

# **Start-Up Charter School Application**

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The foll Package	ITS CHECKLIST  owing Exhibits are required to complete your Charter School Application  Please tab the Exhibits to match the item numbers below. Exhibits should nited in size as possible.	
1.	Attach an official copy of the certificate of incorporation for the required Georgia nonprofit corporation from the Georgia Secretary of State. Please note that all charter school contracts — including those of start-up and renewal conversion charter schools — must be held by a Georgia nonprofit corporation.	1-3
2.	Attach a copy of the by-laws for the nonprofit corporation.	4-17
3.	Attach a copy of the governing board's Conflict of Interest Policy. (Item #12)	18-20
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5.	Attach a copy of the governing board's Governance Training Plan using the governance training memo available on GaDOE's website. (Item #15)	24-29
6.	Attach a completed Locally-Approved Charter School Partners Roles and Responsibilities chart. This chart shows the balance of authority between the charter school's board and management, as well as the required independence of the charter school from the district. (Item #17)	30-35

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7.	Attach a copy of any admissions (pre-lottery) application the charter school proposes to use. Pursuant to O.C.G.A. § 20-2-2066 and SBOE Rule 160-4-905, the admissions application must conform to the open enrollment requirement. Therefore, admissions applications should be limited to a student's name, contact information, home address for the purpose of verifying the student's residence within the school's attendance zone, grade level, and information required for any enrollment preference, such as identifying a sibling already enrolled at the charter school. If the charter school proposes to utilize a weighted lottery for educationally disadvantaged students, the admissions application may also include questions tailored to the subgroup(s) the school will offer an increased chance of admission according to the weighted lottery guidance available on GaDOE's website. (Item #31)	36-39
8.	Attach a copy of the policy setting annual enrollment, re-enrollment, and lottery deadlines, including a description of the lottery procedures detailing how enrollment priorities will be applied and an assurance of complete transparency in its procedures. (Item #31)	40-44
9.	Attach the charter school's proposed annual calendar and a draft of the charter school's daily school schedule.	45-48
10.	Attach a copy of the scope and sequence for each proposed course/grade level. (Item #1)	49-408
11.	Attach a copy of the charter school's Student Code of Conduct. (Item #35)	409-516
12.	Attach a copy of the charter school's Student Discipline Policy and Procedures, including any Positive Behavior and Intervention Supports (PBIS). (Items #34 & #35)	517-599
13.	Attach a copy of the rules and procedures concerning how the school will address grievances and complaints from students, parents, and teachers. Include the role the governing board will play in resolving such grievances and complaints. If this included in another response, please indicate that. (Item #36)	600-608

14.	Attach a copy of the charter school's Employee Policies and Procedures. (Item #37)	609-628
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16.	Attach a copy of any intended education service provider contracts or arrangements for the provision of education management or support services, including with any EMO, CMO, ESO, etc. Such contracts shall describe the specific services for which the contracting organization is responsible. Such contracts should clearly delineate the respective roles and responsibilities of the management organization and the governing board in the management and operation of the charter school. Such contracts must also include the fee structure. (Item #44)	631-632
17.	Attach a copy of any Letters of Intent and/or agreements detailing any proposed partnerships, including agreements with other local schools/systems for the charter school students' participation in extracurricular activities such as interscholastic sports and clubs.	633-634
18.	Attach a copy of any agreements with your local school district or Board of Education. (Exhibit 18 – DCSD Assurances and Required Statements)	635-646
19.	Attach a copy of any MOU/lease/proof of ownership for a proposed facility. (Items #46 & #47)	647-648
20.	Attach a copy of the school's Certificate of Occupancy. (Item #48)	649-650
21.	Attach a copy of the facility's Emergency Safety Plan. (Item #49)	651-652
22.	Complete and attach the start-up budget template located on the Charter Schools Division's website. Please note that the budget template includes:	653-715
	22a. A monthly cash flow projection detailing revenues and expenditures for the charter school's first two (2) years of operation based on 100% of the projected students enrollment;	Excel Version in folder
	22b. An alternative monthly cash flow projection detailing revenues and expenditures for the first two (2) years of operation with the assumption of one-half (1/2) of the projected student enrollment; and	Excel Version in folder

	22c. A spreadsheet projecting cash flow, revenue estimates, budgets, and expenditures on an annual basis for each of the five (5) years of the initial charter term.					
	22d. Back-up documentation proving the legal reality of additional sources of revenue included in the budget template, including any funds other than state and local funding, including bank statements and/or signed grant award letters.	716-722				
23.	Attach the résumé for the charter school's Chief Financial Officer. (Item #21)	723-724				

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25.	Attach the charter school's signed GADOE Assurances Form.	727-730
26.	Attach the charter school's signed Local Board of Education Resolution approving the charter school's application.	731-732
27.	Attach the charter school's signed Governing Board Resolution approving the charter school's application. This will serve as the formal petition to the SBOE.	733-734
28.	For conversion schools only, attach the charter school's Confirmation of Teacher and Parent Vote.	735-736

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# HOW DO I KNOW WHICH APPLICATION TO SUBMIT?

This New Charter School Application form is for schools seeking *initial* approval from both a local Board of Education (BOE) and the State Board of Education (SBOE).

Education HAS its

First submit their local application to your local BOE. Then submit to GaDOE a copy of the local application you submitted along with this New Charter School Application

Local Board does

your local BOE and to GaDOE a copy of this

If your school is seeking a charter RENEWAL

ee the instructions in our Charter School Renewal Application

If your school is applying to the State Charter Schools Commis- sion (SCSC)

See the

SCSC website at <a href="http://scsc.georgia.gov/petition-application">http://scsc.georgia.gov/petition-application</a>

## INTRODUCTION

A charter school application is a legal petition to a local Board (or Boards) of Education and the State Board of Education seeking approval of a charter school contract. Please note that if your new charter school is approved by both your local Board(s) of Education and the State Board of Education, it would be called a locally-approved charter school.

There are two types of locally-approved charter schools – start-up charter schools and conversion charter schools. This New Charter School Application is for both start-ups and conversions.

- A start-up charter school is a brand new school that did not exist before.
- A conversion charter school is an existing public school that becomes a charter school.

The evaluation of your application will focus on whether implementing the proposals in your petition will lead to the academic, organizational, and financial performance you are promising in exchange for broad flexibility from Georgia's education rule and laws. The evaluation will also determine whether:

- The proposed charter school will comply with all applicable laws, rules, regulations, policies and procedures (including the Charter Schools Act of 1998, as amended [O.C.G.A. §§ 20-2-2060 through 20-2-2071] and State Board of Education Rule 160-4-9-.04 et seq.);
- The academic, organizational, and financial plans are viable; and

• The charter school is in the public interest.

Applicants are strongly encouraged to review all resources available on the GaDOE's Charter Schools Division website prior to drafting and submitting a new charter school application (<a href="http://www.gadoe.org/External-Affairs-and-Policy/Charter-Schools/Pages/default.aspx">http://www.gadoe.org/External-Affairs-and-Policy/Charter-Schools/Pages/default.aspx</a>), including:

- the standard charter contract template, which is what the State Board of Education will approve; and
- the standard pre-opening checklist, which will be incorporated into the charter contracts for all new charter schools approved by the State Board of Education for the 2016-2017 school year or later.

Please note that charter terms or phrases used in this application are defined in State Board Rule 160-4-9-.04.

Georgia has a commitment to ensuring all children receive quality educational opportunities. For this reason, we prioritize approving schools that focus on serving at risk populations, including students who are economically disadvantaged and/or live in rural communities.

## SUBMISSION PROCEDURES

Before the State Board of Education can approve a charter contract for your new locally-approved charter school, your charter application first must be approved by your local Board of Education in accordance with the rules and regulations of that local board. To facilitate the state's review of your locally-approved application, you must submit to GaDOE an exact copy of the application you submit to your local BOE.

GaDOE will review the charter school petition you submitted locally at the same time that your local BOE is reviewing it. If you agree to make changes to your application to obtain local BOE approval, you must also submit to GaDOE a copy of the final version of the application that your local BOE approved. The final version of your locally-approved application is the one GaDOE will share with the State Board of Education when recommending approval or denial of your initial charter contract.

A successful application approval process includes (1) your local BOE's review and approval, (2) GaDOE's review, (3) a panel interview at GaDOE, (4) a recommendation from GaDOE's Charter Schools Division for State Board of Education approval, and (5) SBOE approval.

Please note that, while GaDOE does not have an application deadline, applications are processed and interviews are scheduled by GaDOE on a first-come, first-served basis. This means that you must submit your application early enough to obtain SBOE approval at least 6 months in advance of your planned school opening. Since it can take up to 4 months to move through the various review processes, please plan accordingly. Submitting to GaDOE your locally- approved application one year in advance of your planned opening date will provide plenty of time to obtain approval.

Please also note that filing a charter school application does not guarantee that a charter contract will be granted. Failure of an applicant to adhere to any requirement may yield a defective application that is rejected before consideration. In addition, complete applications that are not strong enough to guarantee a successful charter school implementation will be recommended for denial.

Submission to GaDOE of the initial application you submitted to your local BOE and, later, of the final version of your application approved by your local BOE, must be by mail, UPS/FedEx, or hand-delivered to: Georgia Department of Education, Charter Schools Division, 2053 Twin Towers East, 205 Jesse Hill Jr. Drive, SE, Atlanta, Georgia 30334

Please note that faxed or emailed applications will *not* be accepted as your *formal* submission. Only complete petitions that comply with these guidelines and the technical requirements below will be formally evaluated. Applications will not be returned, so please keep a copy for your records. In addition, please note that <u>all information in applications submitted to GaDOE are subject to the Georgia Open Records Act.</u>

Applications will not be returned, so please keep a copy for your records. In addition, please note that <u>all information in applications submitted to GaDOE</u> are subject to the Georgia Open Records Act. To fill in the check boxes, double click on the check box; a dialog box will come up for you to choose checked; then click okay and the dialog box will close.

# **GADOE & DCSD CHARTER APPLICATION**

# **PACKAGE CHECKLIST**

The Charter A	Application Package must comply with the following submission procedures.
☐ An Ap	oplication Package includes original and 2 copies of the following items:
APPLICATION COVE	<b>ER PAGE</b> (Use the form on page 14 of this application; the form may not be altered in
☐ CHARTER APPLICA	TION (Answers to the questions posed on pages 15-27 of this application.)
	ed to 75 double-spaced pages using an 11-point Times New Roman font and one-inch ving the school's name and a footer showing consecutive page numbers.
☐ The orig	ginal must be signed in blue ink. Stamped signatures will not be accepted.
	<b>1S, SIGNATURE SHEETS, AND AFFIDAVIT</b> (Use the Assurances Forms, Signature ges 30-33 of this application; the forms and sheets may not be altered in any way.)
☐ The original must l	be signed in blue ink; stamped signatures will not be accepted.   Electronic copy of
	assurances must be signed. Blank copies will not be accepted.
☐ <b>DOCUMENTATION</b> (	OF VOTE – FOR CONVERSIONS ONLY (Use the form on page 34/Exhibit 28)
The original must be signed	d in blue ink; stamped signatures will not be accepted.
<b>EXHIBITS</b> (See list of	required Exhibits on pages 28-29 of this application.) Required Exhibits should be as
limited in size as possible.	
All Exhibits must be tab numbers.	bbed with a header showing the school's name and a footer showing consecutive page
☐ The Application Packag	ge must be submitted electronically to <a href="mailto:charterschools@dekalbschoolsga.org">charterschools@dekalbschoolsga.org</a> via DropBox.
☐ The Application Packag	ge must include a:
1.	Microsoft Word version of the Application Cover Page (page 14)
2.	Microsoft Word versions of the Application and Exhibits
Application, signed Assura	Version of the Complete Application Packet in the following order: Cover Sheet, nces Form(s), Affidavit, and Exhibits (including Exhibit 18 - DCSD Assurances and libit 18 - DCSD Assurances and Required Statements may not be altered in any way.
4. Chart	PDF version of the Locally-Approved Charter School Partners Roles and Responsibilities
5.	Excel version of the completed Budget Templates

State Board of Education to Operate in 5125-20
Faxed or emailed copies will not be accepted. Only complete applications that comply with these guidelines will be evaluated.
GIGNATURES REQUIRED UPON DELIVERY. COMPLETE APPLICATION MUST BE RECEIVED BY 2:00 P.M. ON WEDNESDAY, FEBRUARY 7, 2024, IN ORDER TO BE IN THE 2024 REVIEW CYCLE FOR PROPOSED SCHOOL OPENINGS 2025-2026.
Petition for (Name of School): The Wright Community School
Delivered by (Charter School Representative): <u>Tiana Stephenson</u>
Received by (DCSD Representative):
Date and Time:

# **CHARTER APPLICATION COVER PAGE**

	arter School Information _X_ New Start-Up	New Conversion					
Name of Charter Sc	chool The Wright Community School						
Name of the Georgia	a nonprofit corporation that will hold the c	charter if granted:					
The Wright (	Community School Inc.						
Local school system <u>County</u>	(s) in which charter school will be physical	ly located: <u>Dekalb</u>					
Contact Informa	tion for the Governing Board Chair						
Contact Person:	Dr. Kimberly Gore	Board Chair					
	Name	Title					
Contact Address:	3282 Thornecreek Drive, Douglasville, GA 30135						
Telephone Number:	404-333-8975						
Fax Number:							
E-mail Address:	board@thewrightcs.org						
Contact Informa	tion for the Person Filling out this A	pplication_					
Contact Person:	Contact Person: Tiana Stephenson Lead School Founder						
	Name	Title					
Contact Address: 2	55 North Main Street #1669 Jonesboro, GA 3	30237					
Telephone Number:	404-333-8975						

E-mail Address: stephenson@thewrightcs.org

## CHARTER APPLICATION

# **Executive Summary**

Name of Charter School: The Wright Community School Opening Date: August 2025 Proposed Charter Term Length: 5 years Grade range at the end of Year 5: 6th - 12th What grades will the school enroll in its first year of operation?6th & 9th Expected enrollment in the first year of the charter term: 150 Expected enrollment at the end of Year 5: 600 This application was approved by DeKalb Board of Education on , 20 . For each year of the proposed charter term, indicate the number of students the charter school

plans to serve.

	K	1	2	3	4	5	6	7	8	9	10	11	12	Total
Yr 1							100			50				150
Yr 2							100	100		50	50			300
Yr 3							100	100	100	50	50	50		450
Yr 4							100	100	100	100	50	50	50	550
Yr 5							100	100	100	100	100	50	50	600

Research shows that charter schools are more academically, financially and organizationally stable if they grow by only one grade each year. If the charter school plans to grow more than one grade each year, please provide a brief rationale for this growth model. (350 words or less)

The Wright Community School ("WCS") is dedicated to a strategic growth plan, incrementally adding one grade per year for both middle and high school. This approach aims to establish a robust foundation for our students within a stable, supportive, and academically enriching environment. At full scale, we will serve grades 6th-12th grade, which will directly address the concerns of families seeking a comprehensive option that effectively prepares students for post-

secondary and beyond. Inspired by successful charter and private school models such as the Dalton School<sup>1</sup>, Washington Latin Public Charter School<sup>2</sup>, and Tapestry Public Charter School<sup>3</sup>. WCS has incorporated proven strategies into its structure. Our model<sup>4</sup> ensures students are fully prepared for life after high school by focusing on individual needs and progress at each grade level.

WCS will open with grades 6 and 9. To enhance social and emotional development, Middle and High School students will have separate daily activities, barring Advanced Placement courses or specific mixed-grade electives. Initially, teachers will instruct both 6th and 9th grades to ensure curriculum consistency, alignment, and student readiness. This approach promotes financial sustainability by utilizing teachers as versatile content experts. After the first year, educators will be designated for either high or middle school, except for non-core teachers or staff (See Appendices A and B). WCS will follow a slow growth model, prioritizing the addition of teachers to maintain a 25 to 1 ratio in all classes. To accommodate gradual expansion, we plan to introduce an additional grade level to both middle and high school. This strategic approach allows WCS to concurrently develop both schools, responding to the increasing demand for charter high schools. Dekalb County's district charter high school lacks a comprehensive mentorship program, 9th-grade dual enrollment options, and a communitycentered discipline approach, while WCS will provide these features. By the fifth year of the proposed term, WCS will serve 600 students, with 300 in middle school (6th-8th) and another 300 in high school (9th-12th). Our goal is to provide a holistic educational experience that not

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<sup>1</sup> https://www.dalton.org/about

 $<sup>^{2}~</sup>_{https://latinpcs.org/about/}$ 

<sup>3</sup> https://tapestrycharter.org/about-us/academic-model/

<sup>4</sup> https://www.sgdsb.on.ca/upload/documents/june-28-12-post-arc-research-7-12-school.pdf

only prepares students academically but also fosters personal growth and community involvement. Modern States/CLEP provides students with flexible, cost-effective, and accelerated pathways to college credit compared to the state's Dual Enrollment program. By offering free online courses, study materials, and the opportunity to earn college credit through exams, Modern States/CLEP allows students to save on tuition fees and progress faster in their academic pursuits. Efforts to ensure students meet college admissions requirements for Dual Enrollment courses will include guidance from advisors, collaboration with parents/guardians, and early preparation starting in 9th grade. SAT/ACT prep courses will be available during the Flexible Period and as extracurricular opportunities, beginning in 9th grade, to support students in achieving competitive scores for college admissions. Additionally, the Dual Enrollment program at The Wright Community School removes financial barriers and guarantees enrollment opportunities for 9th and 10th graders without fear of academic history affecting eligibility. promoting accessibility and inclusivity. Comprehensive mentoring at WCS involves assigning every student and educator a coach, providing guidance and support for a minimum of two years, thereby fostering enduring relationships, enhancing academic and personal development, and aiming to increase organizational effectiveness. WCS's mentoring program differs by prioritizing personalized support, enduring relationships, and organizational effectiveness, while also addressing staff retention and transition needs through tailored guidance and support for educators at all stages of their career. WCS prioritizes staff retention through competitive compensation, professional development opportunities, and a supportive work environment, aiming to retain highly qualified educators certified to teach both middle and high school. By offering competitive salaries, comprehensive professional development, and ongoing support, WCS fosters a culture that values and invests in its staff, ultimately contributing to the success of

both educators and students. To determine teacher effectiveness in middle versus high school, the Teacher Keys Effectiveness System (TKES) will be utilized, comprising components such as Teacher Assessment on Performance Standards (TAPS), Professional Growth, and Student Growth. These tools will assess teachers' performance and impact on student learning, incorporating qualitative evaluation methods and measures of professional development and student progress.

2. State the charter school's mission and describe why this initiative is important to the community it will serve. Also provide a brief description of any defining features of the school. Include how stakeholders were involved in the petition process and will continue participating. (350 words or less)

The mission of WCS is to empower students as P.I.L.O.T.S (Proactive, Innovative, Literate, Organized, and Tenacious Scholars) through fostering a strong community and providing individualized education enriched with support and leadership. WCS addresses academic challenges in Metro Atlanta, where 37% of 8th graders are proficient in math and 41% of 3rd graders in reading<sup>5</sup>, by offering a supportive and individualized learning environment focused on critical subjects.

With community input from over 1500 stakeholders (Appendix H, I,&J) through 128 events, surveys of 313 students and community members (Appendix I) and listening sessions, the Founding Team spent over 16 months designing WCS. Based on the community input, the community strongly desired a school that emphasizes career readiness (100% of community members), prepares students for careers (84% of students), and values mentorship (63% of students). Dekalb has 8 district charter schools, but the current 6-12th-grade school lacks a

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 $<sup>\ ^5\</sup> https://l4lmetroatlanta.org/wp-content/uploads/L4L-2023\_FINAL-linked2.pdf$ 

comprehensive mentorship program, 9th-grade dual enrollment, and community-centered discipline, which WCS will provide.

#### **Defining features of WCS include:**

Community Culture: WCS will establish a community-centered and supportive school culture, promoting leadership through restorative justice initiatives<sup>67</sup>. WCS's approach to culture and discipline, led by The Transformative Student Coalition (TSC) and Transformative Community Coalition (TCC), guided by the Dekalb County Code of Conduct, exemplifies a community-centered approach. TSC reviews lower-level infractions, and TCC reviews higher-level infractions, aiming to prevent suspensions and expulsions for a positive learning environment.

Individualized Pathways and Flexible Scheduling: WCS aims to provide academic choice and discovery. Students will have academic advisors, and the schedule is adaptable to their interests and needs. The learning experience will be tailored, offering opportunities for Dual Enrollment, CTAE, and AP courses in the 9th grade. WCS's Exploratory Week provides students with the opportunity to audit courses without fear of failure by allowing them to enroll in classes to assess alignment with their interests and academic needs. Mastery Based Learning prepares students for college readiness by emphasizing deep understanding of concepts and skills before progressing to new material, mirroring the expectations and rigors of college-level coursework. Through Mastery Based Learning, students develop essential academic skills such as critical thinking, problem-solving, and self-directed learning, which are vital for success in higher education.

<sup>6</sup> https://csgjusticecenter.org/publications/using-trauma-informed-restorative-justice-with-youth/

<sup>7</sup> https://www.ccvs.vermont.gov/uploads/Voice%20and%20Choice.pdf

Comprehensive Support System: Every student and educator at WCS is assigned a coach for guidance and support. Academic coaches, administrators, and mentors play a crucial role in fostering a sense of belonging, boosting engagement, and supporting growth for both students and educators.

#### **APPLICATION CONTENTS**

Identify the appropriate page numbers where the following information is located in the application and include the page numbers on the Table of Contents (pages 2-9).

#### ACADEMIC PROGRAM

1. Describe the focus of the curriculum (including if it incorporates STEM, STEAM, International Baccalaureate, or any other such branded program). Include as Exhibit 10 a copy of the scope and sequence for each proposed course/grade level.

The curriculum at The Wright Community School (WCS) will be focused on rigorous standardsaligned academics and opportunities for individualized exploration through programming
options such as Advanced Placement (AP), Career, Technical, and Agricultural Education
(CTAE), and Dual Enrollment. The curriculum was selected due to its alignment with Georgia
state standards along with personalized, mastery-based learning, differentiated instruction, and
real-world applications. The curriculum supports the WCS's commitment to providing
individualized educational experiences ensuring that students receive the support and rigor based
on their academic needs. The target population encompasses students with diverse achievement
levels, including those below grade level, English learners, and students with disabilities. Our
academic program is designed to provide tailored support and resources to ensure that all
students can meet expected standards.

Istation: The new requirements for Istation screening in Georgia include the approval of

Istation's Indicators of Progress (ISIP) assessment as a K-3 dyslexia screener for the 2024-2025

school year. This approval aligns with the Georgia Department of Education's mandate to screen

all K-3 students for dyslexia characteristics and other disorders, with funding provided by the

Georgia General Assembly to support this initiative. Additionally, the Proposed School Leader

and Special Education Lead at Wright Community School will receive a Dyslexia endorsement

prior to the school opening, with priority given to hiring or acquiring endorsements for other

<u>Wright Community School will incorporate evidence-based and multisensory instruction and interventions aimed at addressing potential dyslexic characteristics among students.</u>

Early Literacy Act: The Georgia Early Literacy Act (House Bill 538), Georgia's new K-12
English Language Arts Standards (implementation SY 2025-26), and Georgia's dyslexia efforts
(Senate Bill 48) are crucial initiatives shaping the state's literacy landscape. S.B. 48 mandates
local school systems to screen all kindergarten students and select students in grades 1-3 for
dyslexia characteristics starting in 2024-25, with reading proficiency screenings occurring three
times annually. Identified students falling behind in reading will receive personalized
improvement plans within 30 days and intensive intervention until they reach grade-level
proficiency. The Proposed School Leader and Special Education Lead at Wright Community
School will receive a Dyslexia endorsement before opening, with priority for other teachers
when operational. The MTSS process will integrate evidence-based, multisensory instruction to
address potential dyslexic traits in students.

**Core Curricular Programs**: The table below provides an overview of the high-quality curricular programs that The Wright Community School will implement in grades 6–12 for core subject areas.

English Language Arts: The Wright Community School has chosen Houghton Mifflin Harcourt (HMH) Into Literature for Grades 6–12, aligning with our commitment to develop literate students. This curriculum emphasizes Georgia standards-aligned lessons and culturally relevant texts. To address diverse student needs, the program prioritizes scaffolding for multilingual

learners and provides resources in multiple languages. HMH Into Literature<sup>8</sup> offers customizable lesson plans and intuitive data analytics tools for differentiation, ensuring inclusivity. Recognizing the varied learning needs of specific subgroups, including Students With Disabilities (SWDs) and English Learners (ELs), the curriculum employs concrete strategies and materials to support academic growth, making it an ideal choice for our diverse student population.

#### Grades 9-12 Grades 6-8: According to EdReports<sup>9</sup>, the curriculum, Into According to EdReports<sup>10</sup>, the high school Literature Grades 6-8, is highly effective for curriculum consistently meets expectations for Middle School, meeting expectations in Text alignment, making it effective for 9th to 12th Quality, Building Knowledge, and Usability graders. The instructional materials provide across 6th, 7th, and 8th grades. Rigorous, rigorous, engaging texts that serve as the engaging texts are central to lessons, fostering central focus while supporting students' students' knowledge building, reading, knowledge building. The curriculum supports growth in reading, writing, speaking, and writing, speaking, and language skills. The curriculum supports close reading and critical listening skills, emphasizing close reading and analysis, with consistent alignment to Georgia text analysis. Meeting expectations for standards. The materials also provide instructional supports and usability, it offers guidance for differentiation, ensuring guidance for differentiation, Georgia accessibility for diverse learners. standards-aligned and program design.

Math: The Wright Community School has chosen HMH (Houghton Mifflin Harcourt)<sup>11</sup> Into Math, Into Algebra 1, Geometry, and Algebra 2 for its math curriculums. These programs align with Georgia standards and aim to enhance mathematical proficiency while fostering a positive mindset. Recognizing the diverse needs of students, the curriculum utilizes visual models, individualized practices, and adaptive technology to support subgroups such as Students with

<sup>8</sup> https://www.hmhco.com/programs/into-literature

 $<sup>9\\</sup>https://www.edreports.org/reports/overview/into-literature$ 

<sup>10</sup> https://www.edreports.org/reports/detail/into-literature/ninth-grade/gateway-one

 $<sup>11\\</sup> https://www.hmhco.com/classroom-solutions/math$ 

Disabilities (SWDs), English Learners (ELs), and academically struggling students. The emphasis on mastery-based learning, differentiated instruction, and practical applications ensures alignment with state and district standards, guaranteeing a tailored educational experience.

#### Grades 9-12 Grades 6-8: According to EdReports, the HMH Into Math According to EdReports, HMH Into AGA is curriculum is highly effective for Middle effective for High School due to its alignment School, particularly for 6th, 7th, and 8th with the Georgia standards. The curriculum graders. The materials meet expectations for meets expectations for Focus and Coherence alignment to the Georgia standards, by attending to the full intent of mathematical emphasizing focus and coherence in the major content, engaging students at a high-schoolwork of each grade. The curriculum appropriate level, and making meaningful demonstrates rigor, balance, and practiceconnections throughout the series. It supports content connections, reflecting the Standards 9th to 12th graders by explicitly building on and helping students meet rigorous knowledge from Grades 6-8, offering expectations. opportunities for developing rigor, balancing three aspects of rigor, and intentionally developing all eight mathematical practices. EdReports finds that the curriculum's alignment, rigor, and usability make it suitable and effective for high school students across grade levels.

Science: The Wright Community School has chosen HMH (Houghton Mifflin Harcourt) as its science curriculum provider, prioritizing fostering curiosity and creativity in students. The selected curricula, Into Science for grades 6-8 and Science Dimensions for grades 9-12, are designed to be flexible, student-centered, and standards-aligned. The curriculum recognizes and plans for the diverse needs of students by employing a transadaptation process, ensuring an equitable Spanish offering for English Language Learners (ELs). It supports various student subgroups, including Students With Disabilities (SWDs) and academically struggling students, through experiential learning, practical lessons, and engaging resources.

Grades 6-8:	Grades 9-12
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Into Science, the curriculum for 6th to 8th graders will be a dynamic and hands-on science program. With a focus on the 5E instructional model and Georgia standards, students engage in activities promoting critical thinking, investigation, and real-world application. The 5E instructional model consists of five phases: engage, explore, explain, elaborate, and evaluate. This curriculum supports diverse learners by offering inclusive features for students with Individualized Education Programs (IEPs), enrichment options for accelerated learning, and equitable experiences with embedded prompts for social and emotional learning. The curriculum ensures ongoing assessment options with actionable data and reporting, fostering a real-world and equitable science journey for all 6th to 8th-grade students.

The curriculum for high school students at The Wright Community School will be HMH Science Dimensions, emphasizing learnercentered strategies and Georgia standards. It offers a complete print and digital curriculum, fostering active learning through innovative design. The curriculum recognizes diverse needs with enriched online lessons, accommodating different learning styles and abilities. It will incorporate 6 key learnercentered strategies, it supports student voice, choice, collaboration, active learning, diagnostic assessments, and technology integration. By leveraging technology and promoting various learning activities, the curriculum will ensure WCS students' engagement, personalization, and readiness for real-world applications.

Social Studies: The Wright Community School has chosen Gallopade Georgia Experience Curriculum<sup>12</sup> and Workbook for Grades 6-7th and HMH Social Studies<sup>13</sup> for 9th-12th, aligning with Georgia standards. The HMH curriculum recognizes diverse student needs, supporting Spanish-speaking culture and language norms, and encouraging inquiry-based learning. HMH Ed provides customizable assignments, offering concrete strategies for educators. These resources collectively ensure a comprehensive and inclusive approach to social studies education, fostering critical thinking for future leaders.

Grades 6-8	Grades 9-12
The Social Studies curriculum at WCS follows the Georgia Standards of Excellence (GSE) and Literacy Standards for History/Social Studies. In Grade 6, students	HMH Social Studies supports 9th-12th grades at The Wright Community School, aligning with Georgia standards. The curriculum covers

<sup>12</sup> https://www.gallopadecurriculum.com/georgia

<sup>13</sup> https://www.hmhco.com/programs/hmh-social-studies

explore the physical and cultural geography of Europe, Latin America, Canada, and Australia, focusing on historic development, culture, and political and economic systems. Grade 7 delves into the history, geography, and culture of Africa, the Middle East, and Asia, with units covering similar themes. Grade 8 focuses on Georgia Studies, tracing the state's history within the context of the United States' development, examining government, public issues, citizen rights, and historical comparisons. Textbooks provided for each grade level offer further support and resources.

American History, African American History, World History, United States Government, Economics, and Global Geography. These courses meet Georgia Code IHF(6) 160-4-2-.48 High School Graduation Requirements, ensuring compliance with local board regulations.

**Intervention:** At the Wright Community School (WCS), intervention programs such as READ 180 and MATH 180 are implemented to address the needs of struggling readers and math learners in Grades 6–12. These evidence-based programs use a blended learning approach, combining digital resources with teacher-led sessions to provide personalized support tailored to individual student needs.

### Read 180<sup>14</sup>: The Wright Community School's curriculum centers around the evidence-based HMH READ 180 program for Grades 6–12. This innovative curriculum is designed to provide struggling readers, particularly those reading 2 or more years below grade level, with a comprehensive approach to literacy development. The curriculum supports various student subgroups, addressing the diverse needs of learners. The program targets struggling readers, English learners (ELs), and students with disabilities (SWDs). This inclusive approach ensures that students from different backgrounds and learning abilities receive tailored support. To recognize and

Reading

Math 180: WCS will utilize HMH MATH 180 for math support, a comprehensive math intervention program for Grades 6–12, with automatic student placement based on NWEA MAP Growth assessments. Research shows that this program consistently achieves an average acceleration of two years or more in a single academic year. It caters to diverse student subgroups, ensuring support for those significantly behind. Through blended learning and teacher-facilitated instruction. Math 180 offers personalized software, benefiting students with diverse needs, including Students With Disabilities (SWDs), English Learners (ELs), and those

Math

<sup>14</sup> https://ies.ed.gov/ncee/wwc/InterventionReport/665

plan for diverse needs, the school utilizes the NWEA MAP Growth assessment, which allows for a customized approach to individual learning paths. The READ 180 program employs a blended learning instructional model, combining digital media with traditional classroom instruction. Smallgroup rotations include individualized instruction using adaptive computer applications, teacher-led small-group sessions, and independent reading. Concrete strategies and materials are employed to support SWDs, ELs, and academically struggling students. The READ 180 program has shown positive effects on comprehension, general literacy achievement, and potentially positive effects on reading fluency, as evidenced by the What Works Clearinghouse (WWC) review. The program's effectiveness is highlighted by its ability to provide substantial support for Tier II, Tier III, and Tier IX interventions.

academically struggling. This approach fosters a profession-focused, real-world immersive learning experience for all students, promoting inclusive academic success.

CTAE: The CTAE curriculum at the Wright Community School, will be delivered through Edmentum, which caters to diverse student subgroups, recognizing and planning for their varied needs. Specifically designed for grades 6-12, the Career Technical & Agricultural Education (CTAE) programs support career exploration and real-world applications. Edmentum's flexibility allows for concrete strategies and resources to support students with diverse learning needs. Courses such as "Computer Science Essentials" and "Artificial Intelligence" provide engaging content, while elective options like "Mythology and Folklore" and "Women's Studies" offer a broad spectrum for exploration. The curriculum aligns with the commitment to provide an individualized and comprehensive education, fostering inclusivity and skill development.

At the Wright Community School, the Career Technical & Agricultural Education (CTAE) curriculum will be delivered primarily through Edmentum, offering a flexible and comprehensive learning experience for grades 6-12. While some CTAE courses will be taught

online via Edmentum, the school aims to provide labs within its facility to enhance hands-on learning opportunities for students in CTAE and science classes. Additionally, certain CTAE courses will be conducted face-to-face, allowing for interactive and experiential learning. The curriculum caters to diverse student needs and interests, offering a range of courses such as "Computer Science Essentials," "Artificial Intelligence," "Mythology and Folklore," and "Women's Studies," aligning with the school's commitment to individualized and inclusive education.

**Dual Enrollment:** At Wright Community School (WCS), Dual Enrollment opportunities are offered to students starting from 9th grade through Modern States Education Alliance and in the 10th to 12th through the Dekalb County School District.

#### 9th Grade

9th Grade: The Dual Enrollment curriculum, pioneered by the Modern States Education Alliance<sup>15</sup>, extends accessible, tuition-free college education through Freshman Year for Free<sup>TM</sup>. This innovative program partners with edX, offering over 30 high-quality courses taught by world-renowned universities. It accommodates diverse student subgroups, providing online lectures, quizzes, and materials free of charge. Tailored for 9th graders, the program prepares for Advanced Placement (AP) and College Level Examination Program (CLEP) tests in subjects like History, Computer Science, Math, English, and Economics. It's a global digital library of college courses, an inclusive "on-ramp" to traditional college, promoting affordability and diversity.

#### 10th-12th Grade

**10th - 12th Grade:** WCS will utilize the Dual Enrollment opportunities for 10th to 12th through the Dekalb County School District. We will adhere to the process as outlined by DCSD's website<sup>16</sup>. The Dual Enrollment Information Night marks the beginning of the Dual Enrollment process in Dekalb County. Students with the assistance of their academic advisor will research admission requirements. take necessary exams, and send scores to colleges. Evaluation by the college follows, with collaboration between the student, college and career counselor, and parents/guardians. The process includes meetings, application submission, and course registration through www.gafutures.org.The dual enrollment program emphasizes responsibility, requiring approval for any schedule changes or discontinuation.

<sup>15</sup> https://modernstates.org/

 $<sup>16 \\</sup> https://www.dekalbschoolsga.org/student-advancement/georgia-dual-enrollment/$ 

**Electives:** At WCS, Electives offered through Edmentum cater to diverse student subgroups, including those with disabilities (SWDs), English learners (ELs), and struggling students, ensuring inclusivity and meeting graduation requirements. These courses utilize tailored instructional methods and resources to support the unique learning needs of each subgroup, covering subjects such as Digital Art, Coding, Career Exploration, and more.

### 6th-8th Grade

The Electives will be provided by Edmentum, which offers a diverse range of courses tailored to meet the unique needs of various student subgroup, ensuring that the courses are designed to meet the needs of diverse learners, including those in subgroups such as students with disabilities (SWD), English learners (ELs), and struggling students.. It is designed to address the learning requirements of Special Education students (SWDs), English Learners (ELs), and academically struggling students. The instructional methods and resources employed in these courses include concrete strategies and materials to support the specific needs of each subgroup. Courses cover a wide array of subjects such as Digital Art and Design, Coding, Career Exploration, Fitness, Game Design, Journalism, Photography, and more. These engaging and rigorous experiences aim to provide a holistic and inclusive learning environment for all students, recognizing and planning for the diverse needs within each subgroup.

### 9th-12th grade

The Electives curriculum through Edmentum offers a diverse range of courses to cater to the specific needs of various student subgroups and ensure all students meet graduation requirements at WCS.. It acknowledges and plans for the unique requirements of students, including those with disabilities (SWDs), English learners (ELs), and academically struggling individuals. The instructional methods and resources employed are tailored to support the diverse learning needs of these subgroups. Courses cover an array of subjects, providing concrete strategies and materials. For instance, "Academic Success" focuses on positive habits, adaptable to students of different accomplishment levels. "African American History" delves into the shaping of U.S. culture by African Americans, emphasizing adaptability to semester durations. The curriculum spans essential areas such as Anthropology, Archaeology, Art, Artificial Intelligence, College and Career Preparation, Computer Science, Creative Writing, Gothic Literature, Health, Holocaust History, Music Appreciation, Mythology, Philosophy, Reading and Writing for Purpose, Structure of Writing, The Lord of the Rings exploration, Women's Studies, and World Religions. These courses ensure a holistic approach to education, recognizing the richness of student diversity and providing a platform for inclusive and engaging learning experiences.

Advanced Placement (9th-12th grade): The AP curriculum will be offered through Edmentum

and will be designed to cater to diverse student subgroups, addressing their unique learning

needs. It acknowledges and plans for the distinct requirements of students with disabilities (SWDs), English learners (ELs), and those facing academic challenges. The instructional methods and resources incorporate concrete strategies and materials to support these subgroups comprehensively. Students will be able to choose from a range of courses, including AP Macroeconomics, AP English Literature and Composition, AP Calculus AB, AP Statistics, AP Psychology, AP U.S. Government and Politics, AP Microeconomics, AP Spanish Language and Culture, AP U.S. History, AP English Language and Composition, AP Biology, AP Chemistry, and AP Environmental Science. These courses provide a rigorous and engaging educational experience, preparing students for the AP exams and further studies in various fields. Credit Recovery: Remediation opportunities, such as Credit Recovery, at Wright Community School (WCS) will involve utilizing Edmentum's program. To ensure students stay on track each year to meet these requirements, WCS will provide personalized support through instructional coaching and academic advising, fostering individualized learning and empowering both teachers and students. Additionally, WCS follows a mastery-based learning approach, where students progress at their own pace after demonstrating a deep understanding of the current topics or skills, ensuring inclusivity and equal opportunities

**Financial Literacy:** The Financial Literacy curriculum at WCS is a vital component of students' academic journey, serving as a promotion requirement for middle school students. Emphasizing inclusivity, the curriculum is designed to cater to the diverse learning needs of various student

for all students.

subgroups. Acknowledging the unique challenges faced by students with disabilities (SWDs), English learners (ELs), and those experiencing academic struggles, the instructional methods incorporate concrete strategies and specialized materials to ensure comprehensive support. Edmentum, the chosen platform for the curriculum, offers a range of courses tailored to different needs, including Financial Literacy, Personal Financial Responsibility, and more. These courses cover essential topics such as earning and spending, savings and investing, credit and debt, protection of assets, and financial planning. The curriculum aligns with state standards.

#### 6th-8th Grade

Middle school students can access courses like Financial Mathematics, Mathematics of Personal Finance, and others, delving deeper into real-world financial literacy, personal finance, and business subjects. Recognizing the significance of financial literacy, particularly for middle school students, the curriculum addresses the alarming trend of financial struggles among Americans. Over 60% live paycheck to paycheck, and the curriculum aims to instill foundational knowledge early on to combat these challenges. By providing students with essential skills like budgeting, credit management, and understanding financial products, the curriculum seeks to empower them to make informed and responsible financial decisions throughout their lives.

### 9-12th Grade

The Financial Literacy curriculum at WCS serves as a crucial graduation requirement for high school students, emphasizing the significance of financial knowledge. This requirement extends to middle school, ensuring that students receive a comprehensive financial education. The curriculum, administered through Edmentum, is crafted to address the diverse needs of students, recognizing and accommodating various subgroups. For students with disabilities (SWDs), English learners (ELs), and those facing academic challenges, instructional methods incorporate concrete strategies and materials to ensure inclusive learning experiences. The course offerings include Personal Financial Literacy, Intermediate Business and Marketing and others. These courses cover essential financial concepts such as earning, spending, savings, investing, credit, and decision-making. The importance of financial literacy for students lies in fostering better financial decisions, understanding the consequences of student loan debt, emphasizing the importance of saving, and creating positive ripple effects on mental health and overall well-being.

2. Describe the instructional methods that will be implemented, including innovative, distinctive, or unique instructional techniques or educational programs (e.g., project-based learning).

Why are these innovations appropriate for this population/school? Explain how these innovations will increase student achievement.

Mastery-Based Learning<sup>17</sup>: At The Wright Community School (WCS), we have selected the mastery-based learning approach as a fundamental aspect of our instructional model. Mastery-based learning is a pedagogical philosophy where students progress to new topics or skills only after demonstrating a deep understanding of the current ones. In this personalized learning environment, students work at their own pace, with the support of technology and teacher assistance. This approach allows for inclusivity, equal opportunities, and individual empowerment, aligning with our mission to address academic challenges in Metro Atlanta, particularly in areas with specific needs such as South Dekalb.

Rationale for Mastery-Based Learning<sup>18</sup>: The selection of mastery-based learning at WCS is justified by the urgent need to address academic disparities in Metro Atlanta. According to data from the United Way's Child Well Being Outlook Report 2023<sup>19</sup>, a significant percentage of 8th graders struggle with math proficiency, and 3rd graders face challenges in reading. Additionally, the report highlights the concerning number of youth aged 16 to 19 not on track for college or career success, contributing to a growing gap between workforce needs and available skilled individuals. Mastery-based learning<sup>20</sup>, as implemented by the Modern Classrooms Project, has significantly elevated student achievement. This approach, rooted in research since the 1960s, requires students to demonstrate proficiency before progressing to the next skill, fostering deep

 $<sup>17 \\</sup> https://www.modernclassrooms.org/blog/what-is-mastery-based-learning$ 

 $<sup>^{18} \, {\</sup>rm https://www.edmentum.com/intl/articles/mastery-based-learning/}$ 

<sup>19</sup> https://unitedwayatlanta.org/insights/

<sup>20</sup> https://www.modernclassrooms.org/blog/mastery-based-learning-what-does-the-research-say

understanding. Research indicates increased satisfaction, positive attitudes, improved academic self-concept, and heightened focus on task completion among mastery-based learners. The approach narrows aptitude variability, instills growth mindset, and substantially enhances long-term retention. By valuing mastery over speed, educators create differentiated instruction, leveraging resources to support diverse learning speeds.

Implementing Mastery-Based Learning: What It Looks Like: At WCS, mastery-based learning entails dividing the curriculum into a sequence of skills or instructional units. Teachers begin each lesson by identifying the specific skill they want students to master. For instance, a math teacher may focus on ensuring students fully grasp a particular concept before moving to the next. This approach is akin to building a pyramid, where students must build a solid foundation before advancing to more complex learning tasks.

Student-Centered Mastery in Practice: In a mastery-based learning environment, students are empowered to learn deeply in ways that suit them best. For example, a student who excels in a particular subject can progress to more advanced content at their own pace, avoiding boredom associated with a one-size-fits-all approach. Conversely, students who need additional time and support in mastering a concept receive personalized attention and resources. This student-centered approach ensures that each learner progresses based on their understanding, preventing the formation of learning gaps and fostering confidence and self-esteem.

Benefits of Mastery-Based Learning for Students<sup>21</sup>: The benefits for students at WCS are substantial. They include the ability to:

**Learn Deeply:** Mastery-based learning allows students to delve deeply into subjects, ensuring a thorough understanding of foundational concepts before moving on.

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 $<sup>21 \\ \</sup>text{https://www.modernclassrooms.org/blog/mastery-based-learning-what-does-the-research-say}$ 

**Demonstrate Mastery Meaningfully:** Students showcase their mastery not just by completing assignments but by justifying their understanding, enabling them to articulate the reasoning behind their solutions.

Personalized Learning Experience: The approach caters to individual learning speeds and needs, providing a balanced and challenging learning experience. There are no schools in South Dekalb currently utilizing the mastery-based learning approach. Contrasting mastery-based learning with traditional methods reveals its distinct advantages. In a traditional setting, all students typically move through lessons at the same pace, potentially leading to learning gaps. For instance, if a student misses a critical lesson, they may struggle to catch up, hindering their understanding of subsequent topics. In mastery-based learning, the focus is on ensuring each student is truly ready to advance, minimizing the risk of gaps and fostering a more comprehensive and effective learning experience.

Mastery-Based Learning at WCS is not just an educational strategy; it's a commitment to maximizing every student's potential. By addressing the specific needs outlined in the United Way's report and aligning with historical models of effective learning, WCS ensures that students are truly ready for college and future careers. Through this approach, we aim to contribute to closing proficiency gaps, fostering a sense of empowerment, and preparing students for lifelong success.

Flexible Period<sup>22</sup>: The implementation of a Flexible Period at The Wright Community School (WCS) is a strategic move to enhance educational opportunities, provide tailored support, and create a more equitable learning environment. The Flexible Period is a dedicated time during the school day, allowing for various purposes such as teacher-student meetings, academic support,

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 $<sup>22 \\ \</sup>underline{\text{https://www.edficiency.com/post/19-benefits-of-flex-periods-in-school}}$ 

intervention, enrichment, and social-emotional learning. This approach aligns with our commitment to inclusivity, equal opportunities, and individual empowerment. WCS Flexible Period will be a designated time in the daily schedule allocated for specific student-focused activities. These activities include extra help, intervention, enrichment, and social-emotional learning. The flexibility allows students to receive targeted support based on their unique needs, preventing any group from being left behind or not being challenged. It is an integral part of our commitment to providing a supportive and adaptable learning environment.

- Rationale<sup>23</sup>: The decision to implement a Flexible Period is grounded in the understanding that students have diverse needs, including those related to English Language (EL) services, Special Education, Gifted programs, and Response to Intervention (RTI) plans. Data from Enriching Students emphasizes the success of schools utilizing flexible periods, showcasing improvements in student achievement, targeted support for struggling students, enrichment opportunities, and addressing social-emotional needs. This aligns with the United Way's Child Well Being Outlook Report 2023, emphasizing the need for tailored support to bridge proficiency gaps.Research indicates that Flexible Periods are crucial for various reasons, including providing teachers with more time to support students in need, offering students opportunities they might miss after school hours, and contributing to students' social and emotional learning. The Effects of High School Flex Blocks on Students and Teachers study demonstrated positive outcomes, with an increase in student connections with adults, a decrease in student anxiety, and improved balance in managing school workload and personal interests.
- Implementing Flexible Periods: What It Looks Like: At WCS, the Flexible Period goes beyond a traditional study hall. It is a strategic period designed to address specific student needs.

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 $<sup>23 \\</sup> https://unitedwayatlanta.org/insights/$ 

Each day, students have the opportunity to meet with different teachers for additional academic support, participate in enrichment sessions, attend review lessons, engage with advisors, make up missed assignments, join club meetings, and take part in extracurricular activities such as sports. This tailored approach ensures that students receive support aligned with their academic and personal interests.

- Benefits for Students and Staff: Flex Periods have demonstrated positive outcomes, with 83% of students enjoying their school day more, 89% considering the flexible period important, and 83% of staff observing increases in student achievement. This data, gathered through surveys, emphasizes the significance of Flexible Periods in creating an engaging and supportive learning environment.
- SEL Focus: During the Flex Period, students will engage in social-emotional learning (SEL) activities that promote self-awareness, self-management, social awareness, relationship skills, and responsible decision-making. These activities may include discussions, group exercises, role-playing scenarios, journaling, and mindfulness practices. The school will potentially partner with Hopebound to provide SEL resources and support. Additionally, the school's Social Worker will play a key role in facilitating SEL lessons using the WhyTry curriculum. This curriculum is designed to help students develop resilience, emotional intelligence, and coping skills, addressing common challenges they may face in school and life. Together, the partnership with Hopebound and the expertise of the Social Worker will ensure comprehensive SEL instruction and support for students.
- Implementation Strategies: WCS will schedule a daily Flexible Period to maximize its impact. Ideally, a school-wide period is preferred to ensure all teachers are available to all students during that time each day. However, variations like having multiple periods or

combining with lunch are considered based on practicality. The implementation will be guided

by the school's commitment to meeting individual student needs and promoting student agency.

The implementation of a Flexible Period at WCS is a strategic move to address the diverse needs

of our student population. It aligns with our commitment to inclusivity, equal opportunities, and

individual empowerment. The Flexible Period will not only provide targeted support for various

student groups but also contribute to a more engaging and supportive learning environment,

ultimately bridging proficiency gaps, increasing rigor, and preparing students for success.

Support System<sup>24</sup>: The Wright Community School (WCS) is dedicated to providing a

comprehensive support system that goes beyond traditional academic approaches. The Support

System at WCS integrates instructional coaching and academic advising, offering personalized

assistance to students and educators. This multifaceted system aims to foster individualized

learning, empower teachers, and guide students through their academic journey.

• Instructional Coaching<sup>25</sup>: A Teacher-Centric Approach: WCS adopts instructional

coaching as a teacher-centric approach to professional development. As described by coaching

expert Tony Stoltzfus, an instructional coach is essentially a teacher talking with a teacher. This

philosophy aligns with the first maxim, emphasizing that effective instructional coaches act as

partners rather than experts. The coaching process involves asking reflective questions, listening,

and making nondirective suggestions, empowering teachers to take control of their own learning.

• Coaching Process: The coaching process at WCS is designed to catalyze learning in

classrooms, ensuring that the most important changes happen where they matter the most. This

philosophy recognizes that teachers respond best when treated as equals, and growth requires a

24 https://youth.gov/youth-topics/mentoring/benefits-mentoring-young-people

 $^{25}\ {\rm https://eleducation.org/resources/coaching-for-change-teacher-centered-coaching}$ 

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clear picture of reality and well-defined goals. Through instructional coaching, WCS aims to create a culture where teachers actively engage in real-life learning, continuously improving their teaching practices.

- Implementation: Instructional coaches at WCS will maintain a balance between support and dialogue, sharing their deep knowledge of effective teaching practices tentatively and only when requested. This approach ensures that teachers apply new knowledge, skills, or beliefs to their personal experiences and work. The coaching sessions are not confined to workshops but extend into the classrooms, reflecting a belief that genuine learning happens in the midst of real-life teaching challenges.
- Academic Advising: The academic advising component of WCS's Support System is characterized by advisors who demonstrate a genuine interest in advising, possess effective interpersonal and communication skills, and stay knowledgeable about promotion and graduation requirements per the Georgia Department of Education. Advisors actively monitor student progress, engage in goal settings, develop students' Individual Learning Plans, and guide students through their educational journey. The advising process is a collaborative partnership, with advisors recognizing the importance of the student's role in making informed decisions.

Individual Learning Plans: Individual Learning Plans (ILPs) at Wright Community School (WCS) embody a personalized and student-centric approach to education. These plans cater to each student's unique learning needs, interests, and support requirements. At WCS, students are actively involved in the development of their ILPs, working closely with their academic advisor at the start of each academic year. Special emphasis is placed on homeroom teachers, who undergo training to serve as effective academic advisors, ensuring they can guide students in setting and tracking their goals, interests, and progress.

- The ILP serves as a dynamic tool for planning and monitoring, customizing learning
   opportunities and documenting crucial aspects such as interests, assessment data, needs,
   and course selections.
- Regular monitoring of ILPs occurs every 4.5 weeks, at the beginning and end of each semester, ensuring their relevance and effectiveness in guiding students toward academic and personal objectives. Beyond documentation, ILPs broaden students' perspectives, encompassing transition placements, access to college-level programming, and diverse learning experiences.
- Students meet with their academic advisor every 4.5 weeks to discuss progress and
   address academic concerns, while also exploring opportunities for further development
   both inside and outside the classroom.
- Integration of assessment results into ILPs informs instructional strategies and supports
   continuous academic growth. WCS is dedicated to each student's success, with the ILP
   playing a pivotal role in providing a tailored and evolving educational journey.
- •
- Empowering Students: WCS acknowledges that students are equal partners in the advising process. Students are responsible for clarifying personal values, abilities, interests, and goals. Students at WCS to schedule regular appointments during the Flexible Period, Homeroom or afterschool, come prepared for sessions, and explore their interests. Through the use of tools like Academic Planning, WCS will empower students to actively engage in their educational planning, ensuring that they accept final responsibility for their decisions and graduation requirements.
- Holistic Support: The mission of academic advising at WCS goes beyond mere course scheduling. It aims to bring holistic support to students as they navigate their higher education

journey. Advisors guide students in constructing Individualized Learning plans compatible with their life goals. By fostering the development of the whole student, including their growth and decision-making abilities, academic advising contributes to the academic success of students at WCS.

• Integration: The Support System at WCS is designed to integrate instructional coaching and academic advising seamlessly. Instructional coaches and advisors work collaboratively to ensure that teachers and students receive holistic support. For example, instructional coaches may collaborate with advisors to align professional development goals with academic advising plans. This integration fosters alignment, creating a comprehensive support mechanism that addresses both the professional development needs of teachers and the academic journey of students. The Support System at The Wright Community School reflects a commitment to personalized, comprehensive support. Through instructional coaching and academic advising, WCS aims to empower teachers and guide students, fostering an environment where real learning happens in real life. This multifaceted approach aligns with the school's vision of creating an inclusive and equitable learning community that values the unique journey of each student and educator.

3. Describe the anticipated student-to-teacher ratios and the reasoning for choosing these ratios.

At The Wright Community School (WCS), the anticipated student-to-teacher ratios<sup>26</sup> are outlined in a phased approach: 14:1 in year one, 16:1 in year two, and achieving a goal of 13:1 in years 3-5. The selection of these ratios is grounded in the proven effectiveness of smaller class sizes, aligning seamlessly with WCS's vision to deliver a high-quality education that prioritizes

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 $<sup>26 \\ \</sup>underline{\text{https://www.aasa.org/resources/resource/small-classes-big-possibilities}}$ 

meeting the unique needs of each student. The decision is supported by research, as visits to over 20 schools, including KIPP Miami, Summit Tahoma, The New School, and Tapestry Charter School, revealed successful small class models with no more than a 16:1 ratio<sup>27</sup>. Stakeholder input, including insights from 285 surveyed students and engagement with over 1500 stakeholders, advocated for class sizes not exceeding 25:1 in high school and 20:1 in middle school during a collaborative community co-design initiative.

The student-to-teacher ratio of WCS is lower than the 2022-2023 Dekalb County Schools' ratio of 14.78. This deliberate choice is expected to benefit all students, including students with attention challenges, gifted education students and those with different learning styles or medical challenges. Lower ratios are associated with improved academic achievement with long-term benefits for students facing socio-economic disadvantages. WCS's commitment to a student-centric approach aligns with its mission to empower students to become Proactive, Innovative, Literate, Organized, and Tenacious Scholars (P.I.L.O.T.S) of their own lives. The selected class ratios directly reflect this vision, fostering an intimate and supportive learning environment where individualized attention can thrive, aligning with the goal of breaking down barriers, providing equitable opportunities, and empowering all individuals to grow and make informed choices.

4. Describe how the charter school intends to meet the needs of students identified as gifted and talented. Include in your description any diagnostic methods or instruments that will be used to identify and assess these students.

The Wright Community School (WCS) is committed to meeting the needs of gifted and talented (G&T) students, following the guidelines outlined in the Georgia Department of Education's

(GaDOE) 160-4-2-.38 Education Program for Gifted Students. In Dekalb County Schools, the current demographics of Gifted & Talented students stand at 42% Black, 8% Hispanic, 38% White, 9% Asian, Pacific Islander, or Native Hawaiian, and 3% Two or More Races, totaling 11,200 students. At WCS, the emphasis is on breaking down barriers and ensuring equal opportunities for all students, including those identified as gifted and talented.

For gifted identification at different grade levels, WCS will utilize specific diagnostic tools as outlined below:

Middle School Students (6th to 8th grade): Middle school students will undergo the i-Ready assessment, which is a norm-referenced, standardized achievement test focusing on Mathematics and Reading. The results from the i-Ready Diagnostic, along with educator observations, will be considered as evidence for both gifted identification referral and determination by a Student Search/Eligibility team.

High School Students (9th to 12th grade): High school students will take the NWEA Map

Growth assessment. This computer adaptive test measures academic achievement precisely, even

for students above grade level. The results from the MAP Growth assessment will be one of

multiple data points considered in the gifted and talented placement decisions.

Additionally, during the testing process, the Gifted Eligibility Team may request consent to

administer various instruments to students in 6th to 12th grade, including but not limited to the

Cognitive Abilities Test (CogAT), Torrance Test of Creative Thinking (TTCT), Gifted Rating

Scales (GRS), Children's Academic Intrinsic Motivation Inventory (CAIMI), and/or Naglieri

Nonverbal Abilities Test (NNAT). These tests assess various cognitive abilities, creativity,

academic motivation, and nonverbal reasoning, providing comprehensive data for gifted identification.

Some tests such as the CogAT, TTCT, and NNAT will be administered once every two years, while others like the CAIMI can be completed once each calendar year. Each test has specific minimum qualifying scores, such as the 96th percentile for the CogAT and NNAT, and the 90th percentile for the TTCT, CAIMI, and GRS.

The timeline for gifted referrals at The Wright Community School (WCS) follows a structured process:

- Gifted Formal Evaluation Assessment Window: WCS will conduct a Gifted Formal
   Evaluation Assessment window in the fall of each school year, aligning with the Dekalb
   County School District's calendar.
- Referral at Any Time: Although the formal assessment window is in the fall, students can be referred at any time during the school year by a staff member. Additionally, students may receive automatic referral via i-Ready and NWEA Map testing.
- Test Score Validity: Test scores used to establish eligibility must have been administered within the past two calendar years.
- Assessment of Performances and Products: Performances and products used as
   evidence of giftedness must have been produced within the two calendar years prior to
   evaluation.
- Evidence of Creativity and Motivation: Students or individuals on behalf of students

  may submit products or evidence of outstanding performances completed during the two

  calendar years prior to evaluation as evidence of creativity and motivation.

- Evaluation of GPAs or Grades: GPAs of students will be determined by calculating the grades earned during the two years prior to evaluation in subjects including mathematics, science, English/language arts, social studies, and full-year world language if included in the student's records.
- Evaluation of WCS's Gifted Program: The Dekalb County School District will
   evaluate WCS's gifted program at least every three years using criteria established by the
   Georgia Department of Education (GaDOE).

WCS's timeline for gifted referrals includes a formal assessment window in the fall, with the flexibility for referrals at any time during the school year. Eligibility criteria encompass various assessments, performances, products, and GPA evaluations, ensuring a comprehensive evaluation process. Additionally, the gifted program undergoes periodic evaluation by the Dekalb County School District.

The advanced content model at The Wright Community School (WCS) encompasses several key components:

- Minimum Core Content Class: WCS requires a minimum of one core content class in either ELA or Math.
- Gifted Endorsed Teachers: WCS ensures that teachers involved in delivering advanced content are gifted-endorsed.
- Small Teacher/Student Ratio: WCS maintains a small teacher/student ratio of 1:25, allowing for more personalized instruction and support.
- Accelerated Curriculum: The curriculum emphasizes process skills, problem-solving
   activities, research projects, and other higher-order thinking skills, providing students
   with a challenging and engaging learning experience.

Advanced Placement (AP) Classes: WCS offers Advanced Placement (AP) classes.
 These courses cover a range of subjects, including AP Macroeconomics, AP English
 Literature and Composition, AP Calculus AB, AP Statistics, and more.

To serve students at varied pacing within the advanced content model, WCS will implement mastery-based learning. This approach allows students to progress through the curriculum at their own pace, focusing on mastering specific concepts before moving on to more challenging material.

Key features of mastery-based learning include:

- Enhanced Understanding and Retention: Mastery-based learning emphasizes mastery
  of specific skills or knowledge, allowing students to focus on learning key concepts
  rather than completing a course within a fixed timeframe. This personalized approach
  enhances understanding and retention of course material.
- Individualized Pace: Students can progress through the curriculum at their own pace.
  Those who grasp concepts quickly can move on to more advanced material, while those who require additional instruction can take the time they need to fully understand the material.
- Increased Student Motivation: Mastery-based learning increases student motivation by giving them greater autonomy and control over their learning process. Students can tailor their learning experience to their individual needs and preferences, leading to a greater sense of accomplishment and a lifelong love of learning.
- Assessment Accuracy: Immediate feedback on student performance allows teachers to assess student progress on specific learning outcomes and customize instruction to meet

students' individual needs. This personalized approach increases student engagement and success.

Focused Learning: Mastery-based learning ensures that students have a thorough
 understanding of each concept before moving on to more advanced material, reducing the
 likelihood of knowledge gaps or misunderstandings. This targeted approach fosters a
 comprehensive understanding of the curriculum.

WCS's advanced content model combines rigorous curriculum offerings with mastery-based learning to provide students with a personalized and engaging educational experience tailored to their unique learning needs and abilities.

Diagnostic Methods and Instruments: The diagnostic methods and instruments used for identifying gifted students at WCS are comprehensive. The Gifted Eligibility Team, consisting of a gifted certified teacher, grade-level counselors, grade-level teachers, and an administrator, utilizes standardized tests of mental ability, achievement tests, tests of creative thinking, motivational characteristics rating scales, and standardized creativity characteristics rating scales. The team may request consent to administer instruments such as Cognitive Abilities Test (CogAT), Torrance Test of Creative Thinking (TTCT), Gifted Rating Scales (GRS), Children's Academic Intrinsic Motivation Inventory (CAIMI), and/or Naglieri Nonverbal Abilities Test (NNAT). These instruments are chosen for their commitment to validity, reliability, and fairness.

**Identification:** The identification process at WCS is both automated and reported. Students may be recommended based on a universal screener (i-Ready or MAP), staff referral, or recommendations from teachers, counselors, administrators, parents/guardians, peers, or the students themselves. Students meeting criteria scores set by the Local Board of Education (LBOE) on standardized tests are automatically referred.

Model: The Wright Community School will adopt the Advanced Content Model in accordance with 160-4-2-.38. This model includes a minimum of one core content class taught by a gifted-endorsed teacher, maintaining a 1:25 teacher/student ratio. The curriculum emphasizes process skills, problem-solving activities, research projects, and higher-order thinking skills. Advanced Placement (AP) classes are included, provided the teacher is AP certified and has completed relevant training.

Criteria: The eligibility criteria set by the LBOE are rigorous, with students needing to score at or above the 96th percentile on norm-referenced tests of mental ability, meet achievement criteria, and demonstrate creativity and motivation. The LBOE ensures a continuation policy for students receiving gifted services, with annual reviews and a probationary period for those facing challenges in maintaining satisfactory performance. WCS is dedicated to collecting and maintaining statistical data on gifted program participation, regularly evaluating its program, and

	making administrative procedures and curricula available for public review. In summary, WCS is committed to providing a nurturing environment for gifted students, ensuring equity, and adhering to the guidelines set forth by the GaDOE in 160-4-238 Education Program for Gifted Students.
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- 5. For High Schools only:
- Describe how the school will determine whether a student has satisfied the requirements for high school graduation, including earning credits or units and awarding completion credentials.
- Describe how the school will meet college and career ready obligations, including how the school will incorporate dual enrollment, Move on When Ready, and AP classes.

Credit or Unit Requirements Overview: According to the Georgia Code: IHF(6) 160-4-2-.48 High School Graduation Requirements, students at the Wright Community School who are working towards a Georgia High Diploma will need to earn at least 23 credits. Below is a chart that displays Georgia Department of Education requirements in comparison to WCS.

GADOE High School Graduation Requirements	WCS High School Graduation Requirements
English/Language Arts: Four units	English/Language Arts: Four units
• American Literature/Composition (1 unit)	• American Literature/Composition (1 unit)
Ninth-Grade Literature and Composition (1 unit)	<ul> <li>Ninth-Grade Literature and Composition (1 unit)</li> </ul>
Two additional units for	Two additional units for
English/Language Arts	English/Language Arts
Mathematics: 4 units	Mathematics: 4 units
Mathematics I or GPS Algebra (1)	Mathematics I or GPS Algebra (1)
unit)	unit)
• Mathematics II or GPS Geometry (1	• Mathematics II or GPS Geometry (1
unit)	unit)
Mathematics III or GPS Advanced	<ul> <li>Mathematics III or GPS Advanced</li> </ul>
Algebra (1 unit)	Algebra (1 unit)
• Extra core mathematics courses (1	• Extra core mathematics courses (1
unit)	unit)
Science: 4 units	Science: 4 units
Biology (1 unit)	• Biology (1 unit)
• Physical Science or Physics (1 unit)	• Physical Science or Physics (1 unit)
• Chemistry, Earth Systems,	<ul> <li>Chemistry, Earth Systems,</li> </ul>
Environmental Science, or AP/IB course (1	Environmental Science, or AP/IB course (1
unit)	unit)
One extra science unit (1 unit)	• One extra science unit (1 unit)
Social Studies: 3 units	Social Studies: 3 units
• United States History (1 unit)	<ul> <li>United States History (1 unit)</li> </ul>
• World History (1 unit)	• World History (1 unit)

- American Government/Civics (0.5 unit)
- Economics (0.5 unit)

CTAE, Modern Language/Latin, and Fine Arts: 3 units

Health and Physical Education: 1 unit

**Electives: 4 units** 

- American Government/Civics (0.5 unit)
- Economics (0.5 unit)

CTAE, Modern Language/Latin, and Fine Arts: 3 units

Health and Physical Education: 1 unit

**Electives: 4 units** 

**Financial Literacy: 4 units** 

### **Procedures for Awarding Units of Credit**

Course Eligibility and Curriculum Alignment: The Wright Community School follows the guidelines outlined in the Georgia Department of Education Rule 160-5-1-.15 for awarding units of credit. Local boards of education at the school apply these requirements to all students, irrespective of their entry date into ninth grade. Credits are awarded for courses aligned with the state-adopted curriculum for grades 9-12, ensuring that concepts and skills meet the approved standards. Furthermore, credits may be awarded for middle-grade courses aligned with the same curriculum.

**Dual Enrollment and CTAE Course Credits:** The school awards units of credit for dual enrollment courses, adhering to the State Board of Education Rule 160-4-2-.34. Additionally, Career, Technical, and Agricultural Education (CTAE) courses that embed academic core standards can earn students both CTAE and associated academic core course credits. However, students are limited to earning a maximum of three units of credit for academic core courses through CTAE.

### **Dual Enrollment Plan:**

• 9th Grade: Students will participate in the Freshman Year for Free™ program offered by
the Modern States Education Alliance. This program provides tuition-free college
education through online courses from reputable universities via edX. The courses are
tailored for 9th graders and prepare them for Advanced Placement (AP) and College
Level Examination Program (CLEP) tests in various subjects such as History, Computer
Science, Math, English, and Economics.

• 10th - 12th Grade: The Wright Community School will utilize Dual Enrollment opportunities provided by the Dekalb County School District (DCSD). Students will engage in the dual enrollment process, which includes researching admission requirements, taking necessary exams, and sending scores to colleges. The collaboration between students, college and career counselors, and parents/guardians will be emphasized throughout the process. WCS will adhere to the guidelines outlined by DCSD's website, and students will be required to seek approval for any schedule changes or discontinuation from the program.

### **AP Courses Plan:**

9th & 10th Grades: Students in these grades will have access to AP Human Geography, AP World History: Modern, and AP World Languages and Cultures courses.

11th Grade: AP English Language and Composition, AP U.S. History, AP Psychology, AP

Biology or AP Physics 1, AP Seminar or AP Research, AP Computer Science Principles, and AP

World Languages and Cultures courses will be offered.

12th Grade: AP English Literature and Composition, AP U.S. Government and Politics, AP

Calculus AB or AP Statistics, AP Psychology, and AP World Languages and Cultures courses

will be available.

### **Flexible Period:**

• The Flexible Period at The Wright Community School is a designated time during the school day for various student-focused activities such as teacher-student meetings, academic support, intervention, enrichment, and social-emotional learning.

- During the Flexible Period, students will have the opportunity to work on their dual
   enrollment courses and AP courses, providing them with dedicated time to focus on
   advanced coursework and receive additional support as needed.
- The flexibility of the period allows for tailored support based on individual student needs,
   ensuring that all students have equal opportunities for academic growth and success. It
   aligns with WCS's commitment to inclusivity, equal opportunities, and individual
   empowerment.

At the beginning of each semester, students can select dual enrollment or AP courses with their advisor. They will also have to submit a teacher or community member recommendation. This effort ensures the student has additional stakeholders to hold them accountable.

The curriculum and dual enrollment offerings at The Wright Community School (WCS) surpass the Move On When Ready program in several ways:

- Accessibility and Inclusivity: WCS's dual enrollment program does not require financial
   assistance or fear of being denied due to academic history. Unlike Move On When
   Ready, where eligibility is based on meeting certain criteria and regulations, every 9th or
   10th-grade student at WCS who wants to enroll can do so without fear of failure.
- Flexibility and Pace: Students at WCS can work at their own pace, which is aligned with the school's Mastery Based Learning approach. This means they have the flexibility to progress through courses at a speed that suits their individual learning needs, which may not be possible in the structured timeline of the Move On When Ready program.
- Diverse Course Offerings: While Move On When Ready offers a variety of courses,
   WCS's dual enrollment program extends beyond traditional offerings by providing access
   to online courses from reputable universities via the Freshman Year for Free<sup>TM</sup> program.

This program prepares students for Advanced Placement (AP) and College Level

Examination Program (CLEP) tests in a wide range of subjects, including History,

Computer Science, Math, English, and Economics.

• Collaborative Support: WCS emphasizes collaboration between students, advisors, and parents/guardians throughout the dual enrollment process. This ensures that students receive comprehensive support and guidance at every step, from researching admission requirements to course registration, which may enhance the overall experience compared to the more streamlined approach of Move On When Ready.

Overall, WCS's dual enrollment program offers greater accessibility, flexibility, and support, along with a broader range of course options, making it a more comprehensive and student-centered alternative to the Move On When Ready program.

**Subject Area Competency and Credit Validation:**Local boards of education award a unit of credit when a student successfully completes courses based on the state-adopted curriculum or demonstrates subject area competency through predefined scores on approved assessment instruments. Subject area competency credits are capped at three units. The school adopts policies for validating credits earned in non-accredited schools, home study programs, and non-traditional educational centers.

**Grade Reporting and Monitoring:** Progress reports are issued every four and a half weeks, and report cards are issued every nine weeks for all students. To pass a class, students must earn at least a 70. Classes are structured in a semester model, with students earning 0.5 credit for each semester in high school.

Financial Literacy Requirement: WCS sets itself apart by making financial literacy a mandatory course for students in grades 6 to 12. This non-credit course isn't usually part of graduation standards, but it shows that WCS wants to prepare students for real-life problems, help them develop a healthy relationship with money, and help them understand and use a variety of money skills effectively.(See Academic Program) To accommodate the newly required

.5 credits of financial literacy and potentially additional finance-related courses, WCS will make adjustments to its master schedule. These adjustments will involve offering a variety of finance-related courses as electives, including Personal Finance, Career Exploration in Finance,

Mathematics of Personal Finance, Personal and Family Finance, Principles of Business,

Marketing, and Finance, and Life Skills. These courses will be available to middle and high school students at WCS

The decision to offer these courses stems from community feedback and the SB 220, which mandates personal finance classes for high school students in Georgia. This law highlights the importance of financial literacy education, emphasizing skills such as budgeting, understanding credit, and financial planning. Governor Kemp emphasized the significance of these skills during the signing event, stating that they prepare students for life beyond the classroom which directly aligns with WCS vision.

Data supporting the need for a standalone financial literacy courses above the content included in the current HS Economics course comes from the growing trend of states mandating personal finance education. This innovation s crucial for ensuring equal opportunities, particularly for students from nonwhite or economically disadvantaged backgrounds. Financial literacy is essential for students to make informed decisions about their finances, leading to greater stability and a higher quality of life. By offering dedicated financial literacy courses, WCS aims to empower students to take control of their finances and navigate the financial challenges and opportunities they will encounter in life. Therefore, adjusting the master schedule to include these courses ensures that students have access to crucial financial education that will benefit them throughout their lives.

**Assessment and Evaluation Criteria:** The Common Core Georgia Performance Standards (CCGPS) and the Georgia Performance Standards (GPS) are the basis for assessment and evaluation criteria.

End-of-Course Assessments (EOCs) are an essential part of the evaluation process, and WCS acknowledges their significance. EOCs are used to test student proficiency and mastery in certain subject areas, and they contribute to a holistic assessment approach that is linked with state standards

**Awarding Completion Credentials:** After the student has earned the necessary number of credits or units, WCS will give completion credentials that are specific to the student's accomplishments. Here are the credentials:

**High School Diploma:** Given to students who fulfill the requirements set forth in Rule 160-3-1-.07 Testing Programs - Student Assessment, including attendance, unit, and state assessment requirements.

**High School Certificate:** Given to students who complete the necessary 23 units but do not meet all requirements for a diploma. This certificate recognizes their academic achievements and opens doors for future educational or professional endeavors.

**Special Education Diploma:** Students with disabilities who have been placed in a special education program are eligible to receive a special education diploma. These students have met the requirements outlined in their Individualized Education Programs (IEPs), even if they may not have completed all graduation prerequisites or met all state assessment requirements.

Local Educational Agency and Responsibilities: By adhering to the Graduation requirements of each student, WCS will work in collaboration with the Local Educational Agency (LEA) by offering individualized instruction, support, and delivery of Special Education services. In accordance with the Georgia Department of Education's emphasis on local board responsibilities, the dedication to ongoing guidance, documentation, diagnostic and continuous evaluation services, and individualized instructional programs is evident. WCS's comprehensive, individualized approach guarantees that students not only graduate on time but also acquire the knowledge and perspective needed to properly handle life's challenges. Students are encouraged to investigate a variety of academic opportunities that cultivate a love of learning and personal

growth, earning credentials that recognize their individual accomplishments and pathways to future success.

College and Career Ready Obligations Overview: At The Wright Community School, we use a comprehensive strategy, using the College and Career Ready Performance Index (CCRPI) as a roadmap for progress, to ensure that we are meeting our commitment to meeting college and career ready standards. All stakeholders, including teachers, parents/guardians, and community members, can access data through this accountability system and help to improve student performance and choices. In order to measure and improve our efficacy in assisting students in attaining their college and professional objectives, we employ the CCRPI as a vital instrument. The Wright Community School's efforts to expand and enrich educational options for students are guided by this all-encompassing index that considers their Achievement, their Progress, the Achievement Gap, and their Challenge Points. By addressing important questions about student achievement, progress, and readiness, the CCRPI helps us shape our strategies for academic excellence.

College and Career Goals: The college and career readiness goals of WCS encompass preparing students to thrive in post-secondary education, pursue meaningful careers, and become engaged, contributing members of society. To exceed the performance metrics of students in its community who attend their zone schools, WCS plans to implement a comprehensive approach that includes personalized learning experiences, rigorous academic programs, extensive support services, and partnerships with higher education institutions and industry leaders. By providing a supportive and enriching learning environment that fosters academic excellence, critical thinking, and real-world skills, WCS aims to empower students to surpass traditional benchmarks and achieve exceptional outcomes in college and career readiness.

- Increase 9th-grade participation in dual enrollment programs by 25% within the first two academic years, as measured by the number of students enrolled in at least one dual enrollment course by the end of the academic year.
- Achieve a college acceptance rate of 90% among graduating seniors by the year 2029, as measured by the percentage of students who receive acceptance letters from accredited colleges and universities.

**Dual Enrollment and AP:** Beginning in the ninth grade, the Wright Community School offers early access to AP and dual enrollment courses. Through the integration of college-level coursework into the high school curriculum, we enable students to participate in advanced academic experiences and earn college credits. This proactive approach helps them become well-prepared for higher education and future careers. Advanced Placement (AP) courses are available to students beginning in the ninth grade at The Wright Community School. In addition to giving students college-level work, this curriculum also gets them ready for the academic challenges of college. The Wright Community School's teachers will be trained to support AP students, ensuring success. Students who take these courses improve their preparedness for college and future employment by gaining knowledge and skills that are useful.

Move on When Ready Initiatives: The Wright Community School distinguishes itself by surpassing the requirements of the Move On When Ready (MOWR) program, starting from the 9th grade and providing continuous opportunities for students. Our mastery-based learning approach, deeply rooted in MOWR principles, underscores our commitment to early exposure to higher education and enhanced college accessibility. Aligned with our vision of inclusivity and individual empowerment, this approach prioritizes student proficiency, ensuring a robust foundation before progressing to new material. This research-backed strategy optimizes engagement, motivation, and understanding, reflecting our dedication to improving learning outcomes and fostering a confident, empowered community. Academic Advisors and the College and Career Counselor (Year 2) will monitor credit accumulation, engaging in discussions with parents and students every 4.5 weeks, as well as at the commencement and conclusion of each semester.

WCS goes above and beyond by tailoring the learning experience to individual needs and interests, offering Dual Enrollment, Career, Technical, and Agricultural Education (CTAE), and Advanced Placement (AP) courses. Central to this initiative is Mastery-Based Learning, which prioritizes proficiency over speed and accommodates diverse learning needs. This approach supports both students at or above grade level, providing increased rigor for those seeking challenges. Recognizing the existing disparities in Dual Enrollment access, the school actively bridges this gap, extending opportunities to students who do not have the opportunity. Through these efforts, The Wright Community School actively contributes to equitable expansion, ensuring increased college access and success throughout the community. The Wright

Community School is committed to providing a comprehensive and personalized approach to fulfill college and career readiness responsibilities. With the integration of dual enrollment, Move On When Ready initiatives, AP classes, and personalized scheduling, our goal is to empower our students as they begin their educational journey and prepare for successful futures in college and beyond.

### STATE- AND FEDERALLY-MANDATED SERVICES

- 6. For students with disabilities, describe how the charter school will provide state- and federally- mandated services under both the Individuals with Disabilities Act (IDEA) and Section 504 of the Rehabilitation Act. Reciting the requirements of law and rule is insufficient. Your description should include the school's specific plans to:
- Evaluate and identify students with disabilities;
- Develop, review, and revise Individualized Education Programs (IEPs);
- Integrate special education into the general education program;
- Ensure that the school facility meets the requirements of other related laws including the Americans with Disabilities Act (ADA) and Section 504;
- Address student discipline;
- Handle programming disputes involving parents;
- Ensure confidentiality of special education records;
- Purchase services from special education vendors or contract with your local district to provide a continuum of special education services and how this arrangement will work; and
- Secure technical assistance and training.

At WCS, our commitment to compliance with all federal and state laws, acts, and codes is unwavering. The foundation of our special education program is rooted in federal and state regulations that protect the rights of students with disabilities. The following laws, acts, and codes guide our practices:

- Individuals with Disabilities Education Act (IDEA): This federal law ensures the provision of a free appropriate public education (FAPE) for students with disabilities.
- Americans with Disabilities Act (ADA): Our physical environment is designed in accordance with ADA standards, ensuring accessibility for all students.
- Section 504 of the Rehabilitation Act: We adhere to Section 504 requirements, providing accommodations to students with disabilities to ensure equal access to educational opportunities.

- Every Student Succeeds Act (ESSA): Our programs and services align with the provisions of ESSA, contributing to the success of every student.
- Family Education Rights and Privacy Act (FERPA): We uphold FERPA guidelines to protect the confidentiality of student records and information.
- Georgia SBOE 160-4-7.09-6: State regulations are integrated into our practices, ensuring alignment with Georgia's expectations for special education.

These laws, acts, and codes collectively create a framework that safeguards the rights and well-being of students with disabilities, promoting an environment where every student can thrive academically, socially, and emotionally.

WCS will structure its Multi-Tiered System of Supports (MTSS) process to include referrals to exceptional education by implementing the following steps:

- Child Find Obligations: WCS will ensure that its MTSS screening and risk verification process assists in identifying, locating, and evaluating students who may be in need of exceptional education services, in accordance with federal regulations (20 U.S.C. § 1412(a)(3)(A)).
- Tier 3 Interventions: WCS will provide Tier 3 intensive interventions to students to rule out lack of instruction as a factor contributing to their academic challenges, as mandated by 34 C.F.R. § 300.309(a). This ensures that students receive the necessary support before being referred for exceptional education services.
- Data Collection and Analysis: WCS will collect and analyze data to demonstrate the need for special education services (20 U.S.C. § 1401(3)(A)). This includes providing formal progress monitoring data to parents (34 C.F.R. § 300.309(b)), comparing student performance to peers, and understanding any unique circumstances that may impact a student's learning.

- Evidence-Based Decision Making: WCS will utilize an evidence-based, iterative
   process that uses individual progress monitoring data to make decisions about
   instructional adjustments. This ensures that interventions are tailored to meet the specific
   needs of each student and that decisions about exceptional education referrals are based
   on reliable data.
- Intensive Intervention at Tier 3: WCS will implement data-based individualization

  (DBI) as part of its Tier 3 interventions. DBI is an evidence-based process for individualizing and intensifying interventions for students with severe and persistent learning and behavioral needs. By integrating evidence-based interventions, assessments, and strategies, WCS ensures that students receive the support they need to succeed.

By incorporating these steps into its MTSS process, WCS ensures that students who may require exceptional education services are identified, evaluated, and supported in a systematic and evidence-based manner. This approach aligns with federal requirements and best practices in special education, ultimately ensuring that all students can make progress appropriate to their circumstances.

In the event that a student requires Tier 3 interventions, the team will consist of the principal, general and special education teachers, content area experts, student support personnel, and a school RTI chair. The RTI chair will provide Tier 2 pull-out services, utilizing interventions sourced from the National Center of Intensive Intervention.

**Evaluate and Identify Students with Disabilities:** At The Wright Community School (WCS), our commitment to inclusivity starts from the moment families enroll. Our administrator will meticulously check enrollment packets and Infinite Campus for Individualized Education Programs (IEPs) or 504 plans. Any student with a suspected disability triggers our Child Find

obligations, ensuring that we don't miss any child in need of special education services. For those with pre-existing IEPs or 504 plans, we immediately implement the necessary accommodations, promoting a seamless transition into our school community. Our dedicated IEP teams, consisting of general education teachers, certified Special Education teachers, and the Lead Special Education teacher, play a crucial role in shaping the individualized support for each student. These teams hold transition meetings within the first two weeks following enrollment. Here, we dive into the student's unique needs, ensuring that the IEP is tailored to address those needs comprehensively.

Develop, Review, and Revise Individualized Education Programs (IEPs): The heart of our commitment to students with disabilities lies in the development, review, and revision of Individualized Education Programs (IEPs). Our IEP teams convene to review evaluations, MTSS data, and other evidence, collaboratively determining eligibility for services. This process aligns with the principles of the Individuals with Disabilities Education Act (IDEA). Once eligibility is established, our teams swiftly move to create an IEP within 30 days. This document becomes the roadmap for the student's educational journey, covering present levels, goals, transition plans, and any related services. Annual reviews ensure that the IEP evolves with the student's needs, with the possibility of additional reviews upon request from families or staff. Our approach embraces the Multi-Tiered System of Supports (MTSS), providing a continuum of services for students in need. From screening and data interpretation to interventions and progress monitoring, each step is meticulously executed. For students moving to Tier 3 that do not show progress, a recommendation is made for a Special Education evaluation. Special Education evaluations are conducted by licensed psychologists through contracted vendors. The results are then shared with the parents, and the IEP team reconvenes to determine eligibility for services

and develop a comprehensive IEP. Progress monitoring, aligned with the goals outlined in the IEP, is a continuous process, ensuring that students receive the support they need to thrive academically.

Integrate Special Education into the General Education Program: In the spirit of inclusivity, WCS prioritizes the integration of special education into the general education program. Our commitment to the Least Restrictive Environment (LRE) principle ensures that students receive services in the most inclusive setting possible. This involves collaborative planning during common sessions, where general and special education teachers work together to create an environment that fosters both academic and social growth. Special Education-certified teachers play a pivotal role in providing services, with additional support from contracted vendors for specialized services like speech or occupational therapy. Regular reviews of IEPs and 504 plans by the team ensure that modifications and accommodations align with the student's evolving needs, fostering a dynamic and responsive educational experience.

The Wright Community School (WCS), several shifts may occur to ensure they receive appropriate support. Upon enrollment, the Special Education Lead will request the student's IEP from the previous school or parent/guardian to assess their needs and required services. WCS will then provide services comparable to those described in the student's previous IEP until a Move-In IEP meeting can be held. During this meeting, the team will decide whether to adopt the previous IEP or develop and implement a new one.

If additional teachers are needed to support the student's IEP, WCS will utilize its budget for contracted teachers (row 102 - Contracted Teachers). Similarly, if there is a need for related services, the school will utilize its Special Education budget (row 88 - Special Education). In Year 1, WCS has allocated budget resources for one Special Education teacher to support

students in grades 6th and 9th, based on projected enrollment numbers indicating that 10% of students will receive Special Education services. If students with IEPs need to be co-taught for all four subjects, WCS will utilize the allocated contracted teachers budget line to hire additional Special Education teachers. Additionally, the proposed school's founder, who is a highly qualified certified Special Education teacher, can provide direct services in addition to the other Special Education teachers.

Ensure that the School Facility Meets ADA and Section 504 Requirements: Our commitment to accessibility and inclusivity extends to the physical environment. The WCS school facility is meticulously designed to meet the requirements of the Americans with Disabilities Act (ADA) and Section 504. This commitment goes beyond legal obligations; it reflects our dedication to providing an inclusive space for all students, regardless of their physical abilities. Every corner of our school is crafted with accessibility in mind, ensuring that students with disabilities can navigate the premises with ease. Visual cues, ramps, and designated spaces contribute to creating an environment where every student feels welcome and empowered to engage fully in their educational journey.

Address Student Discipline: Discipline at WCS is not just about consequences; it's a holistic, restorative approach. Our Transformative Student Coalition (TSC) and Transformative Community Coalition (TCC) embody this commitment(See Exhibit 11, Pages 5-7).

A behavior plan at The Wright Community School (WCS) is a written plan included in the Individualized Education Program (IEP) of a child with disabilities when appropriate. This plan utilizes positive behavior intervention, supports, and other strategies to address challenging behaviors and facilitate the child's learning of socially appropriate and responsible behavior within the school or educational setting. The purpose of the behavior plan is to promote a safe

and positive learning environment, to support the child in understanding the impact of their behavior, and to assist them in developing skills for positive behavior management.

WCS's special education behavior management plan is in compliance with the Georgia

Department of Education (GADOE) and Dekalb County School District (DCSD) Code of

Conduct. When disciplining children with disabilities, WCS follows specific procedures outlined

by the GADOE and DCSD. Removals of children with disabilities, such as Out-of-School

Suspensions (OSS) or expulsions, must not result in the denial of a free appropriate public

education (FAPE) under the Individuals with Disabilities Education Act (IDEA).

If a child with an IEP is removed from school for disciplinary reasons, WCS ensures that the child continues to have the opportunity to participate in the general curriculum, receives the services specified in their IEP, and participates with nondisabled students to the extent they would have in their current placement. Additionally, WCS convenes an IEP Team meeting within 10 school days of any removal that exceeds 10 consecutive days or constitutes a pattern of removals to determine whether the behavior was caused by the child's disability or a failure to implement the IEP.

The Transformative Student Coalition (TSC) at WCS is a student-led initiative empowering students to actively participate in the restorative justice process. Supervised by the proposed school leader, TSC consists of at least five students representing diverse grades and backgrounds. Members undergo extensive training in Restorative Justice principles, a part of the elective Restorative Justice class at WCS. Selection for TSC requires academic excellence, teacher and peer recommendations, and a commitment to restorative justice values. TSC addresses Level 1-3 infractions, ensuring students grasp the impact of their actions and work toward positive resolutions within a one-academic-year timeframe. (See Exhibit 11, Pages 5-7)

The law course described during the Founding Board Capacity Interview can be a requirement for graduation as it categorized as a CTAE (Career, Technical, and Agricultural Education) course, but only students participating in the Transformative Student Coalition (TSC) at WCSare required to select this course. This course aligns with the WCS model and curriculum

by providing students with the knowledge and skills necessary to actively participate in the restorative justice process, which is a key component of the WCS approach to discipline and community building. The TSC is a student-led initiative focused on promoting restorative justice principles within the school community. Members of the TSC undergo extensive training in Restorative Justice principles, which includes participation in thise CTAE course at WCS. The law course not only fulfills a graduation requirement but also directly supports the goals of the TSC by equipping students with the legal knowledge and understanding necessary to engage effectively in the restorative justice process. This alignment ensures that the curriculum at WCS is tailored to meet the specific needs and goals of the school community, emphasizing empowerment, personal development, and social-emotional growth.

Transformative Community Coalition (TCC): The Transformative Community Coalition (TCC) serves as a pivotal element in WCS's restorative justice approach to student discipline. Comprising a minimum of five stakeholders, including administrators, teachers, and community members, TCC operates under proposed school leader supervision. TCC actively addresses Level 4 or higher infractions through proposed school leader-approved restorative justice processes. The diverse composition ensures equitable decision-making, with mandatory annual training and monthly refreshers in Restorative Justice principles. TCC members, committed to fairness and transparency, submit conflict of interest forms. Similar to TSC, outcomes are provided within 24 hours, emphasizing quick and effective resolution. TCC and TSC embody WCS's dedication to restorative justice, transforming disciplinary processes into opportunities for growth, learning, and community building. Both TSC and TCC are voluntary processes, ensuring that students and stakeholders have a say in their involvement. This participatory approach aligns with our emphasis on community-centered practices. If families opt out, consequences outlined in the Code of Conduct are implemented. The proposed school leader oversees TSC and TCC, ensuring alignment with our Restorative Justice Model. This approach to discipline is not just about addressing infractions; it's about cultivating a supportive and inclusive educational environment. An administrator conducts risk and needs assessments for all students, leading to evidence-based interventions tailored to individual needs. These interventions, mandated by TCC and TSC, replace suspension and expulsion when possible, fostering an environment where every student is empowered as the PILOT of their own life.

At Wright Community School (WCS), the restorative justice process for resolving Level 1-3 disciplinary infractions involves active participation from all parties affected by the incident. The Transformative Student Coalition (TSC) plays a crucial role in this process, comprising student representatives who undergo comprehensive training in Restorative Justice principles. TSC members work alongside school administrators to ensure that students involved in harmful behaviors understand the impact of their actions and work towards positive resolutions. Similarly, the Transformative Community Coalition (TCC) addresses Level 4 or higher infractions, with members including administrators, teachers, and community members trained in Restorative Justice principles. Both coalitions operate on a voluntary basis, aiming to transform disciplinary processes into opportunities for growth, learning, and community building, thereby fostering an environment where every student is supported, accountable, and empowered.

At Wright Community School (WCS), if a student is involved in a Level 2 disciplinary infraction, such as a verbal altercation with another student, the restorative justice process would be initiated. In this case, the Transformative Student Coalition (TSC) would convene to facilitate a restorative circle involving the affected students, relevant staff members, and any other impacted parties. During the circle, students would be encouraged to share their perspectives, express how they were affected by the incident, and work together to find a resolution that addresses the harm caused and restores relationships.

For a Level 4 infraction, such as repeated acts of theft, the Transformative Community Coalition (TCC) would be engaged. TCC members, including administrators, teachers, and community representatives, would come together to conduct a thorough review of the incident. They would utilize restorative justice principles to guide their discussions and decision-making process. Through dialogue and collaboration, TCC would work towards determining appropriate consequences and facilitating opportunities for the responsible student to make amends and reintegrate positively into the school community.

Handle Programming Disputes Involving Parents/Guardians: At WCS, we recognize that open communication and fair dispute resolution are integral to our commitment to students and their families. Our procedures for handling programming disputes involving parents/guardians align with the Individuals with Disabilities Act (IDEA) and Section 504. Parents, organizations, or individuals can file complaints with the Director, Division for Special Education Services, Georgia Department of Education (GaDOE). Our well-defined process includes filing a signed, written complaint, detailing the alleged violation, facts, contact information, and proposed resolutions. The GaDOE reviews and investigates complaints within 60 calendar days, ensuring a transparent and thorough examination of concerns. Our commitment to fair resolution extends to mediation processes. The LEA ensures that disputes can be resolved through voluntary mediation conducted by qualified and impartial mediators. This collaborative approach reflects our dedication to ensuring that the rights of students with disabilities are protected and that disputes are addressed in a manner that promotes understanding and resolution. In cases where disputes escalate to impartial due process hearings, a systematic and expedited process is in place. The LEA provides information on low-cost legal services, and decisions are appealable.

Throughout the entire process, students remain in an interim alternative educational setting unless otherwise agreed upon by parents/guardians and the LEA. This comprehensive system ensures that programming disputes are handled with sensitivity, transparency, and a commitment to the best interests of the student.

At The Wright Community School (WCS), any organization or individual, including those from outside Georgia, may file a signed, written complaint regarding alleged violations of the Individuals with Disabilities Education Act (IDEA) against the DeKalb County School District, the Local Education Agency (LEA) responsible for WCS. The complaint must contain specific information, including details about the alleged violation, supporting facts, and proposed resolutions. This process ensures that WCS addresses concerns related to special education services in a timely and effective manner.

- Filing a Complaint: Complaints must be addressed in writing to the Director of Special Education Services at the Georgia Department of Education. Simultaneously, a copy of the complaint must be forwarded to the DeKalb County School District. The complaint should include details of the alleged violation, contact information for the complainant, and, if applicable, information about the specific child involved.
- Review and Investigation: Upon receipt of a complaint, WCS School Leader will review and investigate the allegations within 60 calendar days. The DeKalb County School District will provide a written response within 10 business days, addressing the allegations and actions taken. In the case the School Leader is the subject of the compliant, the Board will assist with the investigation and assigning a new investigator.
- Mediation: Parents, WCS, and the DeKalb County School District have the option to engage in voluntary mediation to resolve the issues raised in the complaint.

- Procedural Safeguards: Upon receipt of the first complaint in a school year, WCS will
  provide the parent with a copy of procedural safeguards available to parents of children
  with disabilities.
- Independent Investigation: If the issue is not resolved through initial review, complaint investigators from WCS will conduct an independent investigation, including on-site visits if necessary, to clarify the issues raised in the complaint.
- <u>Decision and Resolution:</u> WCS will review all relevant information and make an independent determination regarding the alleged violations. A written decision, including findings of fact, conclusions, and proposed resolutions, will be provided to the complainant and the DeKalb County School District.
- Appeals Process: If the complaint findings indicate a failure to provide appropriate

  services, WCS will outline corrective actions and timelines for compliance. The DeKalb

  County School District and WCS have the right to appeal the decision through the appropriate channels outlined in federal regulations.
- Extension of Time: In exceptional circumstances, WCS may extend the 60-day time limit for resolution, provided all parties agree.

By following this structured complaint process, WCS ensures accountability, transparency, and adherence to federal regulations regarding the provision of special education services to students with disabilities.

Ensure Confidentiality of Special Education Records: Protecting the privacy and rights of students and families is paramount at WCS. The Family Education Rights and Privacy Act (FERPA) guidelines are rigorously followed, with staff receiving annual training on FERPA requirements during our summer training sessions. Special Education records are securely stored in a locked cabinet accessible only to the proposed school leader and Special Education Lead, both of whom undergo GaDOE student records and confidentiality training. Parents/guardians are provided with adequate notice and detailed descriptions of their rights concerning the storage, disclosure, and retention of personally identifiable information. This commitment to confidentiality ensures that sensitive information is handled with the utmost care, promoting trust and accountability within our school community.

Purchase Services from Special Education Vendors or Local District: To meet the unique needs of students with disabilities, WCS actively engages in the procurement of services from special education vendors, including our local district, Dekalb County Schools. Our collaborative approach involves the IEP team, which includes parents/guardians, special education teachers, and LEA representatives. Together, we select services based on peer-reviewed research, ensuring that every student receives the support necessary for their success. The procurement process adheres to state and federal regulations, with a focus on transparency and accountability. Detailed documentation of vendor selection, service agreements, and costs is maintained, allowing for ongoing review and evaluation. This commitment to accountability ensures that the services provided align with the needs of our students and the expectations outlined in their IEPs. The Wright Community School will evaluate the effectiveness of contracted psychologists and/or other contracted mental health service vendors through a comprehensive process that includes pre-selection assessments and post-selection monitoring.

Pre-selection, the school will request proof of qualifications, references, and insurance from potential vendors to ensure their suitability for providing mental health services.

Post-selection monitoring involves several steps to ensure that the vendors deliver on their services effectively:

- Set Clear Objectives and Expectations: WCS will define goals for the mental health services, such as improving student mental health outcomes or reducing absenteeism, and establish measurable performance indicators based on these goals.
- Use Data and Outcome Measures: WCS will utilize pre and post-assessments to measure student well-being and mental health, track service utilization, including attendance rates and dropout rates, and evaluate outcome metrics such as improvements in academic performance and reductions in disciplinary actions.
- Gather Feedback: Feedback will be collected from students, teachers, staff, and parents to assess the effectiveness of the services and identify areas for improvement.
- Review Provider Performance: The school will evaluate the professionalism,

  engagement, and collaboration of the service providers, ensuring adherence to ethical

  standards and ongoing professional development.
- Monitor Continual Improvement: Continuous assessment and improvement processes will be monitored, including the provider's adaptability to changing needs and the longterm sustainability of the services.
- Use Comparative Analysis: Outcomes will be benchmarked against regional or national standards, and a cost-effectiveness analysis will be conducted to evaluate the benefits relative to the costs of the services.

The evaluation process will involve ongoing dialogue with the providers, stakeholders, and the community to ensure that the mental health services meet the needs of students and contribute to a supportive and productive school environment.

Mental Health Providers: The Wright Community School (WCS) will potentially collaborate with Hopebound Mental Health, Inc. for mental health services. Hopebound Mental Health, Inc. provides weekly, video-based teletherapy to under-resourced middle school and high school students at no or low cost. Their therapy services are provided by pre-licensed therapists who are master's students studying counseling, social work, clinical psychology, or marriage and family therapy. The collaboration with Hopebound will involve working with their team of supervised master's student clinicians who provide talk therapy services under professional supervision. These master's student clinicians focus on providing expert training to ensure the quality of care remains high despite the low cost of their services. They offer therapy services to adolescents from historically marginalized communities, including those from low-income environments, Black and Indigenous People of Color, and/or LGBTQAI+ individuals. By partnering with Hopebound, WCS can provide access to mental health support for its students who may face various challenges, including those related to fitting in, academic success, family relationships, and mental health struggles. This collaboration aligns with Hopebound's mission to revolutionize access to mental health and wellness support for young people from historically marginalized communities.

Secure Technical Assistance and Training: WCS is proactive in seeking technical assistance and training to enhance the provision of special education services. Our commitment to continuous improvement involves a thorough needs assessment, identifying areas for growth and development. Partnerships with experts in special education, assistive technology, and related fields are established, fostering a collaborative approach to professional development. Our staff engages in a robust professional development program covering a range of topics. Inclusive teaching strategies, behavior management, assistive technology, and culturally responsive training are integral components of our training initiatives. Peer collaboration, mentoring, and accessibility training contribute to the overall professional growth of our educators, ensuring that they are equipped to meet the diverse needs of our student population. This commitment to

ongoing training reflects our dedication to staying at the forefront of best practices in special education, promoting an environment where every student can thrive.

7. For English Learners (ELs), describe how the charter school will provide stateand federally- mandated services. Reciting the requirements of law and rule is insufficient. Please include in your description any diagnostic methods or instruments that will be used to identify and assess those students, as well as the instructional program that will be provided to ELs.

The Wright Community School (WCS) is committed to complying with federal laws, including Title VI of the Civil Rights Act of 1964 and the Equal Educational Opportunities Act (EEOA), regarding English Learner (EL) services. Under these acts, public schools and State educational agencies must remove barriers and ensure meaningful participation for students not fully proficient in English. The Lau v. Nichols (1974) case emphasizes affirmative steps to enable students with limited English proficiency to engage in educational programs. The EEOA further mandates overcoming language barriers hindering equal participation in instructional programs. Enforcement is shared between the Office for Civil Rights (OCR) and the Civil Rights Division at the U.S. Department of Justice. WCS aligns with Georgia State Board of Education Rule 160-4-5-.02, offering English to Speakers of Other Languages (ESOL) programs as a civil right to K-12 students qualifying through language screeners. The ESOL program focuses on developing academic English proficiency across Georgia Standards of Excellence (GSE). WCS employs various research-based language program delivery models, including scheduled English Language Development (ELD) courses during students' flexible period and languagedifferentiated support through HMH. The goal of WCS's ESOL language instruction program is to enhance both English language proficiency (ELP) and academic language proficiency in content-area subjects. This goal is pursued through collaborative efforts and shared

accountability for the success of all EL students, ensuring compliance with federal laws and fostering an inclusive and equitable educational environment.

At the Wright Community School (WCS), we are committed to effectively supporting English

Language Learners (ELLs) within our instructional program. Given the anticipated

demographics reflecting DCSD's current student population, approximately 19.6% ELLs, WCS

has devised a comprehensive plan to serve these students.

- Staff Qualifications: WCS adheres to ESOL State Board Rule 160-4-5-.02, ensuring that

  ESOL teachers hold clear teaching certificates and necessary ESOL endorsements or

  certifications issued by the Georgia Professional Standards Commission. Our goal is to

  hire at least one teacher with an ESOL endorsement. In the event of unavailability, our

  proposed school leader holds the endorsement and will serve as the ESOL coordinator

  and teacher.
- Instructional Model: WCS will implement a pull-out model for ESOL services during the Flexible Period. This model involves removing students from their general education classes to receive small group language instruction from the ESOL teacher. High school students will receive a minimum of 275 minutes weekly, while middle school students will receive a minimum of 250 minutes weekly.
- <u>segments</u> <u>equivalent of at least five</u>
  <u>segments</u> <u>per week of English language instruction. This instruction will utilize English language development resources and may encompass various ESOL service delivery models to meet the diverse needs of our ELLs.</u>
- ESOL Coordinator: In addition to providing direct instruction, the ESOL coordinator oversees the ESOL language program at WCS. This role involves coordinating ESOL

services, supporting teachers and staff, and ensuring compliance with state regulations and civil rights obligations to English learners. The proposed school leader, who holds an ESOL endorsement, will serve as the ESOL coordinator.

 Professional Development: WCS prioritizes ongoing professional development for all staff involved in serving ELLs. This may include training sessions, workshops, and collaboration opportunities to enhance instructional practices and meet the unique needs of English learners.

By implementing these strategies, WCS ensures that English Language Learners receive the support and resources they need to succeed academically and linguistically. Our commitment to providing high-quality ESOL services reflects our dedication to equity, inclusion, and meeting the diverse needs of all students. English Language Learners at WCS will be served effectively despite the limited number of instructional staff in Year 1, with detailed programs, models, and segments in place, ensuring support for a student population reflecting DCSD's current demographics.

WCS will exit English Language Learners according to the standardized statewide procedures outlined in Georgia's EL Exit Procedures. The first step will involve administering the annual ELP assessment to all English Language Learners at WCS, such as the Grades 1-12 ACCESS for ELLs, to determine their proficiency levels. After assessing the students, the next step will be to utilize the standardized statewide ACCESS for ELLs Overall Composite Proficiency Level criteria, along with criteria for each language domain (listening, speaking, reading, writing), to identify EL students who have met the criteria to exit EL status.

Once identified, the final decision to exit or not exit a student must be recorded on the EL Reclassification Form, maintained in the student's permanent file. For students in Grades 1-12, if

they achieve an Overall score of 5.0 or greater on the ACCESS for ELLs assessment, they quaify to be exited from EL status. Additionally, WCS have the flexibility to consider EL students for exit using an EL Exit Criterion within the state-approved 4.3-4.9 range, with decisions made by the EL Reclassification Team which will include the ESOL Coordinator, General Education Teacher, LEA, and Special Education Teacher if the student has an IEP.

Regarding the timeline, WCS will receive ACCESS for ELLs Score Results in May, and EL Reclassification Team will review these results to determine which EL students meet the state criteria for exit. Meetings of the EL Reclassification Team and final decisions will occur before the end of the school year or immediately after. After July 1st, the student's post-EL Exit Status will change accordingly, with progress monitored for two years post-exit. Finally, the student's coding for Data Collections Student Record purposes will change over time from EL-2 to EL-F, indicating former EL status.

Overview of English Language Learners Services: At The Wright Community School, we are dedicated to providing specialized and comprehensive services for English Learners (ELs) in full compliance with state and federal mandates. The Wright Community School's enrollment and identification processes adhere strictly to standardized statewide procedures, ensuring accuracy and consistency. WCS will initiate these processes through the administration of a Home Language Survey (HLS) at enrollment, which will trigger the identification and assessment of potential EL students.

**Diagnostic Methods and Instruments:** The Wright Community School's diagnostic process for ELs will involve utilizing the WIDA ELP screeners, specifically designed to measure the English language proficiency of potential EL students. WCS also makes accommodations during the screening process for students with identified or suspected disabilities, ensuring a fair and accurate assessment and collaborating closely with the Special Education department.

**Identification Process:** The identification process for ELs at The Wright Community School is initiated through the HLS administered at enrollment. If any of the three state-required questions indicate a language other than English, the student undergoes the ELP screening process. For transfer students, we use original HLS and prior EL documents to determine EL status. The identification process is completed within 30 days of enrollment, aligning with federal regulations.

**Instructional Programming for English Learners:** Services will be provided by an ESOL endorsed teacher as determined by their plan.

**Individual Learning Plan:** For EL students at Wright Community School, an Individual Learning Plan (ILP) will be created to address their distinctive language learning needs. The ILP includes specific language goals, instructional strategies, and ongoing assessments to monitor progress, with the overarching goal of accelerating language acquisition and academic success for each EL student.

Individualized and Flexible Scheduling: At Wright Community School, our commitment to English Learners (ELs) will be exemplified through the implementation of flexible and individualized scheduling. The use of our Flex Period will allow EL students the option to enroll in a specialized EL intervention course. This strategic scheduling will empower EL students by providing targeted language development opportunities, seamless integration of Individual Learning Plans (ILPs), and dedicated time for additional language support. The Flex Period will be our mastery-based instructional model but will also cultivate a supportive learning environment where EL students actively engage in their language development. Through continuous progress monitoring, adjustments, and alignment with the core curriculum, we ensure that our flexible scheduling approach enhances the overall educational journey of EL students, fostering a community of proactive, innovative, literate, organized, tenacious, and solution-oriented scholars (P.I.L.O.T.S).

Curriculum Adaptations and Language Support: At WCS, our curriculum adaptations will be strategically implemented to support ELL students in accessing grade-level content. Teachers will employ instructional strategies that promote language development across all subjects. Additional language support services, such as intervention classes or co-teaching models, are provided specifically to reinforce language skills for ELL students. The following are two curriculum that will utilized to support ELL students:

Reading Intervention for ELs: HMH READ 180 (See Academic Programming)

Math Intervention for ELs: HMH MATH 180 (See Academic Programming)

**Cultural Competency Training for Staff:** At WCS, staff members will undergo cultural competency training focused on creating an inclusive and culturally responsive learning environment. The training will enhance staff's understanding of diverse cultures, promoting inclusivity and fostering positive relationships with ELL students and their families.

Cultural competency training at The Wright Community School (WCS) would aim to provide staff with the knowledge, skills, and attitudes needed to effectively interact with individuals from diverse cultural backgrounds. This training would help staff understand and respect the cultural norms, values, beliefs, and communication styles of students and families served by WCS, ultimately fostering a more inclusive and supportive learning environment.

To facilitate cultural competency training, WCS may partner with experienced professionals or agencies specializing in diversity, equity, and inclusion (DEI) education. These professionals or agencies should have expertise in delivering culturally responsive training programs tailored to the needs of educators. Potential facilitators for cultural competency training at WCS could include:

<u>Diversity</u>, Equity, and Inclusion Consultants: These consultants specialize in designing and delivering training programs to promote cultural competency and address issues related to diversity and inclusion in educational settings.

Social Justice Organizations: Organizations focused on social justice and equity may offer workshops or seminars on cultural competency, implicit bias, and anti-racism to help educators develop awareness and skills in these areas.

<u>Diversity Trainers: Trainers with experience in facilitating discussions on diversity, multiculturalism, and cross-cultural communication can support WCS staff in enhancing their cultural awareness and sensitivity.</u>

Community Leaders and Advocates: Engaging community leaders and advocates from diverse backgrounds can provide valuable perspectives and insights into the cultural dynamics within the local community served by WCS.

By partnering with reputable professionals or agencies, WCS can ensure that its staff receives high-quality cultural competency training that aligns with the school's values and goals. This training would empower staff to create a welcoming and inclusive environment where all students feel valued, respected, and supported in their educational journey.

**Parental Involvement:** Recognizing the important role parents/guardians and guardians play in the EL program, The Wright Community School will maintain open communication with parents/guardians. Information will be provided in their native language. Regular updates, conferences, and participation in EL-related activities will be actively encouraged to foster strong parental involvement. WCS will also incorporate the following strategies:

**Open Communication:** The school will ensure effective communication by providing information in the family's native language. This includes written materials, newsletters, and announcements translated, facilitating a deeper understanding of the student's education plan and progress.

**Regular Updates:** Parents/Guardians will receive regular updates on their EL student's progress, achievements, and areas for improvement. These updates will be provided in accessible formats and their native language, fostering a collaborative environment where parents/guardians are well-informed partners in their student's education.

**Interpreters:** To further enhance communication, interpreters proficient in the languages spoken by EL parents/guardians will be available during conferences and school events. This will ensure that language barriers do not hinder the active participation of parents/guardians in the student's education.

**Conferences:** Scheduled conferences will be conducted to discuss EL students' academic performance, language development, and individual learning plans (ILPs). These conferences will provide a platform for open dialogue, allowing parents/guardians to express concerns and teachers to offer insights on the student and support.

**EL-Specific Programming:** The school will organize events specifically tailored to EL parents/guardians and families, creating a supportive community. These activities may include cultural celebrations, information sessions on the education system, and workshops on how to support language development at home. (See Academic Programming)

Translation Services: Delineated on the 100% budget, Row 37 demonstrates a line item for a Social Worker/Counselor/Nurse with a budget of \$0. This line item is entered as a contingency in case translational services are needed on a consistent basis. At the time services are required, funding will be reallocated to support the request in subsequent years. If we follow our hiring model, WCS will recruit specialized teachers (translational specific), row 39, and have a formidable Guidance Counselor, row 42 that is more than capable to sustain effective translational communication. Bilingual recruitment is at the forefront of WCS personnel recruitment efforts.

8. Describe the methods, strategies, and/or programs the charter school will use to provide remediation for students at risk for academic failure.

### **Identification of At-Risk Students**

At The Wright Community School, we will utilize Georgia's Tiered System of Supports for Students to identify students at risk for academic challenges. It will be a comprehensive screening process, conducted multiple times a year, utilizing valid and evidence-based

assessments administered to all students at every grade level. These universal screening systems are designed to accurately identify students in need of enrichment/acceleration and those at risk of poor learning outcomes or challenging behaviors.

Individualized Assessment and Diagnosis: The Wright Community School utilizes various evidence-based interventions and assessments, such as I-Ready, NWEA Map, Georgia Milestones, WIDA Access, and HMH Diagnostic, to identify and address individual student needs. The selected HMH READ 180 and MATH 180 programs, integrated with NWEA MAP Growth, provide targeted interventions and support for students. This comprehensive approach at The Wright Community School will assist with implementing remediation strategies that are tailored to individual student needs, and ensure that progress is continually monitored and adjusted for maximum effectiveness.

Following the screening process, The Wright Community School will utilize a data-based decision-making process led by the Student Support Team which will include one leader and at least two teachers. This team will interpret screening results using detailed reports and multiple data points, including classroom performance, state assessments, diagnostic assessments, progress monitoring, attendance, and behavior. This thorough process will ensure accurate identification of at-risk students and forms the basis for individualized assessment and diagnosis.

### **Tiered Interventions**

**Tier 1:**The primary focus is on all students, with instruction delivered within the general education classroom. The school's core curriculum aligns with state or district standards, including evidence-based practices. All students will receive formative assessments that are embedded to monitor progress, have access to individualized and flexible scheduling, academic adviser and receive an Individualized Learning Plan (ILP).

**Tier 2:** Targeted Intervention Programs: For students identified as in need or at risk through screening, teacher feedback or parent concerns, targeted instruction will be provided based on evidence-based interventions/practices (EBIs/EBPs). These interventions may be delivered in small groups within the general education classroom to

supplement primary instruction. Students who receive Tier 2 pull out services will have the opportunity to receive intervention during their flex period.

Tier 3 (Tertiary Level of Prevention – Intensive Intervention): Focusing on students unresponsive to previous interventions, The Wright Community will provide individualized, evidence-based intensive instruction, continuously adjusted to address specific needs. The school's mission emphasizes an individualized approach to education, and Tier 3 Supports embody this commitment. The school will tailor interventions to the specific needs of students who require the most intensive support. Through this personalized and targeted approach, the school's goal is to guide students toward significant academic progress, enabling them to overcome challenges and thrive as proactive and solution-oriented learners, in line with our overarching mission. WCS will implement a variety of tier 3 intensive interventions, including mentoring, social skills development, collaboration with a therapist, or mental health provider, Check-In/Check-Out (CICO), individual visual schedules, structured breaks, behavior meetings with parents/guardians, and direct support in reading fluency or math computation, to address the specific needs of students requiring additional support. Students who receive Tier 3 pull out services will have the opportunity to receive intervention during their flex period.

Progress Monitoring and Adjustments: At WCS, progress monitoring will be conducted at regular intervals based on the intensity of the tiered support provided. The frequency of progress monitoring varies depending on the tier of intervention. For Tier 2 Supports, which will involve targeted instruction for students identified as underperforming or at risk, progress monitoring typically occurs at regular intervals such as weekly or bi-weekly. For Tier 3 Supports, which focus on intensive intervention for students who have not responded to primary or secondary prevention, progress monitoring will also be conducted at regular intervals. The specific frequency is determined based on the needs of individual students and the guidelines provided by the intervention program or assessment tool. Regular progress monitoring will be essential to assess the effectiveness of instruction and interventions, identify students who may need adjustments, and ensure that all students are making adequate progress. WCS will report progress of each student every 4.5 weeks to families and stakeholders.

Individualized and Flexible Support: At WCS, every student receives an Individualized Learning Plan (ILP) designed to meet their individualized needs and interests. Students are assigned an academic advisor and select courses based on their needs and interests. The flexible schedule allows for intervention courses during a designated flex period, ensuring personalized academic support.

Collaboration with Support Staff: The SST team will play a crucial role in implementing Georgia's Tiered System of Supports. This team will engage in continuous collaboration among district and school staff, ensuring effective fidelity of implementation. At WCSI, our team will work collaboratively to analyze comprehensive data sets, identify at-risk students, and develop tiered interventions tailored to individual needs. Through regular problem-solving meetings and cross-disciplinary collaboration, the school will ensure that interventions at Tier 1, Tier 2, and Tier 3 align with evidence-based practices and are effectively implemented. Communication and collaboration with parents/guardians and families will be integral to keep them well-informed about the student's progress and actively engaged in decision-making processes.

Parental Involvement and Communication: WCS will engage with parents/guardians through process and issue consents when required. Parents/Guardians will be included in decisions regarding adjustments to interventions and changes to their child's core curriculum.

#### **ASSESSMENT METHODS**

9. Explain how the school will obtain individual student baseline achievement data, continue monitoring growth, and use that data to continuously inform and improve instruction (including formative assessments).

Baseline Achievement Data Collection: At the Wright Community School, students will take baseline assessments using iReady diagnostic assessments for Middle School. Research<sup>28</sup> states that i-Ready Diagnostic, a computer-delivered, adaptive assessment in Reading and Mathematics for Kindergarten through High School, effectively and efficiently assesses student knowledge by adapting to individual abilities and provides reliable information on mastered skills, offering valuable insights for instructional planning. The assessment's capacity to link results to instructional advice and guide placement decisions further solidifies its effectiveness in

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 $<sup>28 \\</sup> https://www.fldoe.org/core/fileparse.php/16286/urlt/addlee.pdf$ 

monitoring student growth and facilitating targeted instruction. We will also NWEA Map diagnostic assessments for High School. Research<sup>29</sup> proves that MAP is an effective baseline assessment for identifying students at risk for severe learning difficulties, as evidenced by the recommended cut scores derived from rigorous classification accuracy analyses using multiple state assessments as criterion measures. These cut scores demonstrate high sensitivity, specificity, and consistency across grades and terms, meeting the highest evaluation criteria, as outlined by the National Center on Intensive Intervention (NCII). The precision of these benchmarks in detecting students in need of intensive intervention is supported by ongoing research, acknowledging the inherent challenges of screening errors, particularly in the early grades. For Middle School, the iReady diagnostic assessment is administered at the beginning of the year (BOY) for baseline, end-of-year (EOY) for annual growth, and every 4.5 weeks during the school year for progress. High School students take the NWEA Map diagnostic assessment with the same schedule. WCS will also monitor student achievement and growth through a range of assessment methods, described in detail below.

Additional Assessments: WCS will administer a range of additional assessments to monitor student growth and measure achievement. The diagnostic process for English Learners (ELs) includes WIDA ELP screeners, ensuring equitable assessment with accommodations for students with disabilities. Additionally, HMH Diagnostic assessments, particularly the Standards Report, are used to assess students' proficiency on Georgia Standards. Various diagnostic assessments will be utilized, including iReady, NWEA Map, End of Grade (EOG) Georgia Milestones for Middle School, and End of Course (EOC) assessments for High School. These assessments help identify students' strengths and weaknesses, providing essential data for instructional planning.

 $<sup>29 \\ \</sup>text{https://www.nwea.org/uploads/2021/06/MAP-Growth-Universal-Screening-Benchmarks-2021-03-12\_NWEA\_report.pdf}$ 

The use of diagnostic assessments will be essential for understanding each student's individual needs, including language proficiency and content mastery. See our assessment table below:

Grades	Assessment	Timing/Frequency	Purpose
6-8: Math and Reading	I-Ready	BOY, EOY, Every 4.5 weeks	Baseline, Diagnostic, Monitoring Growth
9-12: Math and Reading	NWEA Map	BOY, EOY, Every 4.5 weeks	Baseline, Diagnostic, Monitoring Growth
6-12: Math, ELA, Social Studies and Science	Georgia Milestones	Annual	Assess Mastery of Standards on Specific Subjects
6-12: English Language Proficiency	WIDA Access	Annual	Assess Language Proficiency for ELL students
6-12: All Contents	HMH Diagnostic	Beginning and End of Each Course's Module	To assess mastery of the curriculum standards and Georgia Standards
All Contents	Formative Assessments	Varies	HMH assessments at the Wright Community School will serve a pivotal role in the formative assessment process by delivering crucial insights into student comprehension aligned with the curriculum and assessing proficiency on Georgia Standards.

Continuous Monitoring of Student Growth: The school's continuous monitoring involves the regular administration of diagnostic assessments, progress monitoring measures, and Growth Monitoring features in iReady and NWEA Map. This will allow the school to evaluate students' progress throughout the year and make informed instructional decisions based on individual growth patterns. Growth will be tracked in student's Individual Learning Plans.

**Formative Assessments:** HMH assessments at the Wright Community School will serve a pivotal role in the formative assessment process by delivering crucial insights into student

comprehension aligned with the curriculum and assessing proficiency on Georgia Standards. The assessments will provide real-time feedback to both students and teachers. The assessments coupled with the support of an academic advisor and Individualized Learning Plan will allow the school to tailor instruction to meet each student's unique needs based on continuous assessment data.

The timing and frequency of formative assessments at The Wright Community School are structured to support ongoing learning and provide teachers with real-time feedback to adjust instruction. Here's a detailed breakdown:

### **Timing of Formative Assessments:**

- Exit Tickets: Students receive a formative assessment in the form of an exit ticket at the
   end of each class period. This ensures that feedback is provided immediately after
   instruction, allowing teachers to gauge student understanding before they move on to the
   next topic.
- End of Each Lesson: Additionally, students' content knowledge of standards is assessed at the end of each lesson. This ensures that students have grasped the key concepts taught during the lesson before moving forward.

### **Frequency of Formative Assessments:**

- Daily Assessments: Formative assessments are conducted daily, aligning with the frequency of classroom instruction. This allows teachers to monitor student progress consistently and make timely adjustments to instruction as needed.
- Varied Pacing of Lessons: Lessons can take between one day to a week depending on their complexity. This variability in pacing accommodates the diverse learning needs of

students and ensures that formative assessments are conducted at appropriate intervals based on the duration of each lesson.

Individual Learning Plans: Wright Community School (WCS) prioritizes a personalized and student-centered approach to education through the implementation of Individual Learning Plans (ILPs). These plans are designed for every student, emphasizing their unique learning needs, interests, and required support. At the beginning of each academic year, students will be introduced to their ILP in collaboration with their academic advisor. WCS places a special emphasis on the role of homeroom teachers, who will undergo training to serve as academic advisors during their onboarding process. This training ensures that teachers understand the nuances of ILPs and can effectively guide students in setting and tracking their goals, interests, and progress.

The ILP serves as a dynamic and student-directed planning and monitoring tool. It not only customizes learning opportunities but also documents crucial aspects such as interests, assessment data, needs, and course selections. This comprehensive approach enables the ILP to support postsecondary goals, providing a roadmap for a thoughtful program of study leading to graduation proficiency.

Monitoring of ILPs will occur at regular intervals, specifically every 4.5 weeks and at the beginning and end of each semester. This ongoing assessment and reflection process ensures that ILPs remain relevant and effective in guiding students toward their academic and personal objectives. The ILP is not only a documentation tool but a means to broaden students' perspectives, encompassing transition placements, access to college-level programming, and diverse learning experiences both within and outside the school environment.

Students' assessment results will be integrated into their ILPs, creating a comprehensive record that informs instructional strategies and supports continuous academic growth. WCS is committed to the success of each student, and the ILP is a pivotal tool in realizing this commitment by providing a tailored and evolving educational journey for every individual.

Data Analysis Procedures: The Wright Community School employs a comprehensive data analysis procedure to enhance student learning and individualized support. The analysis involves utilizing various assessment tools, including i-Ready, NWEA MAP Growth assessments, WIDA ELP screeners, HMH assessments, and Standards Reports. This multifaceted approach enables teachers to gain insights into each student's needs and strengths, facilitating informed decision-making.

Frequency and Timing: Data analysis at The Wright Community School is a regular and ongoing process. Teachers and academic advisers engage in monthly meetings to examine the collected data, ensuring a continuous and dynamic understanding of students' academic progress. This frequent analysis allows for timely adjustments to learning plans and instructional strategies.

Tools and Techniques: The school leverages a range of assessment tools, each serving a specific purpose. NWEA MAP Growth assessments provide insights into academic growth, WIDA ELP screeners assess English language proficiency, HMH assessments offer a comprehensive view of student performance, and Standards Reports contribute to understanding alignment with educational standards. These tools collectively form a robust framework for data analysis.

**Improvement of Learning Plans:** The data analysis process plays a pivotal role in updating and enhancing individual learning plans for students at The Wright Community School. Academic

advisers, utilizing the insights gained from the assessments, actively participate in refining and customizing educational plans. This ensures that each student's unique requirements and strengths are considered, contributing to a flexible, individualized, and student-focused approach to education.

Collaboration and Communication: The responsibility of supporting students is distributed among a collaborative team comprising teachers, counselors, and administrators. Monthly meetings facilitate uniform consideration of information collected on students, promoting a holistic understanding of student needs. The collaboration involves regular classroom teachers and leaders working together). This commitment to collaboration underscores the school's dedication to maintaining a supportive environment and meeting the unique needs of all students at The Wright Community School.

Teacher Collaboration and Professional Development: The Wright Community School will utilize a multifaceted approach to obtain individual student baseline achievement data, monitor growth, and utilize the data for collaborative planning and professional development. Teachers will offer comprehensive training in the effective use of assessment tools, including iReady, NWEA MAP Growth, and HMH Standards Reports, fostering a deep understanding of assessment data interpretation. The school will utilize an individualized and flexible scheduling system, with academic advisors collaborating closely with students to tailor course choices to their interests and needs. A thorough evaluation of each student's academic record, integral to the graduation determination process, ensures a personalized and supportive experience, keeping students on track for graduation. The SST team plays a crucial role in implementing Georgia's Tiered System of Supports, fostering continuous collaboration among district and school staff to ensure fidelity of implementation. At the Wright Community School, analyzing comprehensive

data sets, identifying at-risk students, and developing tiered interventions will be aligned with evidence-based practices and assist with creating Professional Developments to assist all students. Regular problem-solving meetings and cross-disciplinary collaboration guide the effective implementation of Tier 1, Tier 2, and Tier 3 interventions. The Wright Community school will prioritize communication and collaboration with parents/guardians, keeping them informed about student progress and actively involving them in decision-making processes. Additionally, the school will focus on professional development programs centered on understanding assessment data, inclusive teaching strategies, behavior management, and assistive technology utilization to enhance educators' skills and expertise.

Adjustments to Instructional Strategies: Based on the assessment data, adjustments to instructional strategies are made. Teachers leverage insights from iReady, NWEA MAP Growth, and other diagnostic tools to tailor instruction to individual student needs, promoting a personalized and effective learning experience. Every student at Wright Community School has an Individual Learning Plan (ILP) designed to address their specific learning needs, interests, and required support. The ILP outlines student-centered goals, instructional strategies, and ongoing assessments, fostering a personalized approach to education that supports both academic and personal growth. Academic advisers will be essential in using this data to update and improve individual learning plans, making sure that every student's educational plan is tailored to their own requirements and strengths.

Interventions for Struggling Students: Specific interventions, such as HMH READ 180 and Math 180, will be implemented to address the needs of struggling students. These evidence-based programs will offer targeted support, leveraging data from NWEA MAP Growth to customize learning paths and accelerate progress. (See Tiered Interventions)

Regular Reporting to Families and Stakeholders: The Wright Community school will maintain transparency and communication by providing regular reports to families and stakeholders. Parents and guardians will receive progress reports every 4.5 weeks. These reports will encompass individual student progress, assessment outcomes, any updates to the student's Individual Learning Plan, and insights into the effectiveness of instructional interventions, fostering a collaborative approach to student success.

10. Explain how the charter school will work with the local school system to participate in statewide assessments.

The Wright Community School (WCS) acknowledges the importance of collaborative efforts with the local school system to participate in statewide assessments. This collaboration involves aligning WCS's academic calendar with the assessment calendar of the residing county and ensuring active engagement in all required trainings.

Alignment with State Assessment Calendar: WCS will align its school calendar with the state assessment calendar, following the schedule set by the Georgia Milestones Assessment System. This alignment ensures that students in grades 6–12 at WCS will participate in the assessments during the designated testing windows. By adhering to the state calendar, WCS aims to provide students with the opportunity to showcase their proficiency levels in English language arts, mathematics, science, and social studies consistently which is in alignment with the school's goals.

**Procedures for Test Administration:** WCS will follow standardized procedures for the administration of Georgia Milestones assessments. Certified staff members will oversee inperson testing. The school will ensure that all students taking End-of-Grade (EOG) and End-of-Course (EOC) assessments have assigned testing dates, report times, and testing sites.

Training for Staff: To facilitate successful test administration, WCS ensures that its staff members undergo comprehensive training related to the Georgia Milestones Assessment System. This training covers aspects such as technology-enhanced items, test administration protocols, and the interpretation of results. Staff members are well-prepared to guide students through the testing process, maintaining the integrity and validity of the assessments. Staff will attend the residing county's required trainings and actively engage in communication with local school authorities regarding the state assessments.

Communication with Families and Stakeholders: WCS will maintain transparent and effective communication with families and stakeholders regarding the Georgia Milestones Assessment System. The school will provide information about the purpose of the assessments, what is assessed in each subject, and the impact of results on student progression. Regular updates will be shared through various communication channels, including newsletters, meetings, and the school's website, ensuring that families and stakeholders are well-informed about the assessment process.

#### ACADEMIC GOALS AND OBJECTIVES

- 11. Locally approved charter schools are required to exceed both the state and local district's CCRPI averages and to Beat the Odds. (For more information on these two measures, please go here *CCRPI and BTO*.) In addition to these measures, what goals will the school use to hold itself academically accountable?
- Indicate the expected rate of student performance growth in each year of the proposed charter term that demonstrates the rigor expected from charter schools. Each year of student growth will be measured against the baseline data obtained during the first year of the charter term.
- You are urged to include cohort measures that show the progress over time of a single cohort of students.
- You are also urged to include national norm-referenced test results among your performance measures (e.g., NWEA's MAP and/or ITBS).
- At a minimum, goals should be (1) aligned with Georgia Standards of Excellent (the SBOE- approved curriculum standards); (2) measurable on at least an annual basis; (3) attainable; and (4) reflective of the mission set forth in the petition. Schools should

consider goals regarding student growth including low-performing or educationally disadvantaged populations.

■ Each year a charter school operates, it is expected to out-perform the state and the district.

State	ate CCRPI Projected CCRPI									
Ele m.	Middl e	Hig h	Ele m.	Middl e	Hig h	Year 1 Year 2 Year 3			Year 4	Year 5
71.8	75.1	73.2	79.1	78.4	62.9	M: 79/H:64	M: 81/H:66	M: 83/H: 68	M: 85/H:7 1	M: 86/H: 73

If your school plans on utilizing additional academic goals, please use the chart below.

	Assessment	Year 1 Baselin e	Year 2 Targ et	Year 3 Targ et	Yea r 4 Tar get	Year 5 Target
Academic Goal #1: Students in grade proficiency in math skills	s 6-12 at The Wright	Commun	nity Sch	ool will	demor	istrate
Measure 1: By May of each school year, at least 85% of students who are at least three years or more below level will demonstrate two years of growth each year as measured by the i-Ready Math Assessment	i-Ready	75%	77%	79%	81 %	85%
Measure 2: By May of each school year, 85% of students will demonstrate a growth of 5 percentage points per year as measured by the NWEA MAP Assessment Math growth measure.	NWEA Map	68%	73%	79%	80 %	86%
Measure 3: At least 65% of all students who have attended WCS will score Proficient or higher on as measured the Math Georgia Milestones Assessment	Georgia Milestones Math Assessment	45%	55%	50%	60 %	65%

Academic Goal #2:Students in grades 6-12 at The Wright Community School will demonstrate proficiency in reading skills

Measure 1: By May of each school year, at least 80% of students who are at least three years or more below level will demonstrate one year of growth each year as measured by the i-Ready Reading Assessment	i-Ready	70%	73%	76%	78 %	80%
Measure 2: By May of each school year, 80% of students will demonstrate a growth of 5 percentage points per year as measured by the NWEA MAP Assessment Reading growth measure.	NWEA Map	60%	65%	70%	75 %	80%
Measure 3: At least 60% of all students who have attended WCS will score Proficient or higher on as measured the Reading Georgia Milestones Assessment	Georgia Milestones Math Assessment	40%	45%	50%	55 %	60%

#### SCHOOL GOVERNANCE

### 12. Describe the governing board's composition. Your description should:

- Identify each member of the governing board;\*
- Identify the skill sets to be represented by the governing board (e.g., business, finance, legal);
- Explain how board members are representative of the school and the community, and how parents and community members will be involved in the governing board;
- Describe your plans to ensure that the charter school maintains a diverse board (in all respects) with broad skill sets;
- Describe how and when board members will be selected, and how long each member will serve (and attach as <u>Exhibit 2</u>);
- Explain how and why board members may be removed from office;
- If the board utilizes a subcommittee structure, describe this structure and identify the subcommittees; and
- Describe how current and future governing board members will avoid conflicts of interests (and attach as **Exhibits 3 and 4**).

Name	Current Positions	Role	Areas of Expertise/Skill Sets
<b>Dr. Kimberly Gore</b> , brings over twenty-five years of dedicated service to education in Georgia, with a diverse skill set and strong community connections. As the Director of the	Director of the Office of Educational Affairs at	Board Chair	Skill Sets: Educational leadership, accreditation processes, curriculum reviews

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Office of Educational Affairs at Morehouse School of Medicine, she has held key roles in education, including Early Childhood Education Manager at Georgia Public Broadcasting/PBS KIDS. Dr. Gore's experience encompasses charter start-ups, federal and state compliance, teacher and leadership development, and curriculum design. Alongside her academic achievements, she actively contributes to her community as a choir director at Mt. Ephraim Baptist Church and through involvement in organizations like the Order of Eastern Star and the National Coalition of 100 Black Women.	Morehouse School of Medicine,		Areas of Expertise: Curriculum, Instruction, Special Education, Compliance, Grant development, Academic program evaluation, leadership, positive school culture
Rev. Dr. Richard C. Flippin, a distinguished graduate of Morehouse College, has deep roots in Dekalb County, serving as the Executive Pastor and Director of Organization, Ministry Planning, and Special Projects at The Greater Piney Grove Church. With a Bachelor of Arts in Religion and Philosophy from Morehouse and a Master of Divinity from Emory University, he brings extensive theological training to his role. Dr. Flippin is committed to community outreach and development, embodying the legacy of his family's three generations of preachers. He is also an author and a proud member of the Alpha Phi Alpha Fraternity, Inc.	Executive Pastor and the Director of Organizatio n, Ministry Planning, and Special Projects at The Greater Piney Grove Church in Atlanta, GA	Board Member	Skill Sets: Leadership, Communication, Collaboration Areas of Expertise: Youth Services, Education Policy, Strategic Planning, Leadership, Community Engagement
Alicia Hernandez, Finance Committee Lead and Treasurer at The Wright Community School, brings a wealth of experience in financial management and a strong commitment to supporting English Learner (EL) populations. With a Master's in Higher Education Leadership and a Bachelor's in Accounting, Alicia's expertise spans A/P, A/R, G/L, payroll, and financial statements. Her proficiency in tools like Sage Intacct and QuickBooks Online, coupled with her understanding of GAAP, positions her as a strategic asset for the school's financial stewardship. Alicia's background includes roles at diverse organizations, where she navigated	Bookkeeper/ Business Manager for The Mom Project	Finance Committ ee Lead	Skill Sets: Accounting, financial management, nonprofit leadership Areas of Expertise: Budgeting, financial stewardship, nonprofit financial management

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complex financial landscapes and advocated for community welfare, notably among Spanish- speaking populations through her work with Georgia Familias Unidas. Her bilingual proficiency, proactive problem-solving, and dedication to EL support make her an integral part of the school's financial leadership team.			
Teresa Drake, Secretary of the Board at Wright Community School, boasts a remarkable 39-year career at Piedmont Hospital, where she currently serves as Medical Records Associate II. Her expertise lies in managing transcription services and ensuring timely upload of reports to Electronic Medical Records systems. In addition to her professional achievements, Teresa actively engages in community initiatives, drawing on her experience as a parent of two daughters who attended schools in Metro Atlanta. With a passion for literacy and a commitment to community engagement, Teresa's skills and connections make her an invaluable asset to the school's mission.	Medical Records Associate II at Piedmont Hospital	Secretary	Skill Sets: Medical, Trade, Data Collection, Transcription Areas of Expertise: Community Engagement, Medical Records, Literacy
Mario Stephens, a dedicated education advocate and community leader in Decatur, GA, is passionate about fostering student development and community support. With experience as both an educator and senior pastor, Mario understands the importance of nurturing critical thinking skills and engaging with social issues beyond surface-level understanding. He is committed to equipping students with the tools to think critically, consider diverse perspectives, and actively engage in their communities. Mario's unique perspective blends a teacher's insight with a pastor's heart, ensuring that the school he envisions becomes a nurturing environment where students excel academically and grow into compassionate leaders.	Senior pastor of Evergreen Baptist Church in Decatur, GA, AP Humanities Teacher	Board Member	Skill Sets: Education Advocacy, Critical Thinking Instruction, Community Building, Partnership Development, Curriculum Design, Leadership, Public Speaking, Team Collaboration, Visionary Planning Areas of Expertise: Education, Community Development, Pedagogy,Partnership Building, Curriculum Development. Advanced Placement
Chantel Harris, an experienced educator specializing in mathematics, is dedicated to ongoing professional development and student	Educator	Vice Chair	Skill Sets: Teaching, educational leadership, school culture

success. With over two decades in education, including roles as Director of Student and Family Affairs and Dean of Culture, Chantel values collaboration and embraces new educational initiatives. She holds a bachelor's degree in elementary education and a master's degree in educational leadership, reflecting her commitment to excellence in teaching and leadership. At Wright Community School, Chantel is motivated by the holistic approach to student development and aims to empower scholars for future success.	Areas of Expertise: Mathematics, instructional support and academic programming curriculum development, school leadership
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Representation of School and Community: The board represents the school and community by mirroring the demographic composition of DeKalb County, with a focus on racial and ethnic diversity, ensuring representation for Black or African American and Hispanic or Latino populations. Dr. Kimberly Gore, with over twenty-five years of experience in education, including roles in curriculum design and teacher development, contributes to the board's understanding of Special Education, charter operations, federal and state standards. Alicia Hernández's expertise in financial management and commitment to supporting English Learner (EL) populations aligns with the school's goal of inclusivity and equity. Chantel Harris, an experienced educator, brings a wealth of knowledge in student development, staff development, and academic programming and is dedicated to empowering students for future success. Teresa Drake's extensive career in healthcare and community engagement, coupled with Mario Stephens's dedication to education and community leadership, further enriched the board's ability to address the needs of economically disadvantaged students and families. Additionally, Rev. Dr. Richard C. Flippin's deep roots in Dekalb County and commitment to community outreach add valuable perspective to the board's efforts to serve the diverse population effectively.

**Ensuring Board Diversity:** The WCS is actively seeking dedicated board members to ensure diverse and inclusive governance that accurately represents the Metro Atlanta community. The

current board, composed of six members with a combined 100 years of experience in education, community engagement, academic program, charter operations and start ups, federal and state compliance and Special Education, underscores the commitment to fostering a diverse and skilled leadership team. The board selection process is meticulous and structured. It involves three main stages: Candidate Prospecting & Resume Reviews, Interviews, and Offers. Prospective board members are identified through professional associations, online forms, and referrals, emphasizing comprehensive evaluation criteria such as expertise, experience, success, leadership abilities, and a willingness to volunteer. The goal is to attract individuals with diverse experiences, particularly those with expertise in Operations, Enrollment, and Community Outreach, contributing to a well-rounded leadership team. Interviews play a crucial role in evaluating candidates' interest, alignment with the school's mission, commitment, and collaboration abilities. The process includes in-depth discussions on expected commitment levels, second-round panel interviews with the prospective proposed school leader, and thorough background checks to ensure community reputation and address potential conflicts of interest. Ensuring board diversity goes beyond the selection process. The founding board is deliberately composed to bring diverse expertise to the table, and each member commits 8-10 hours per month, actively engaging in school-related activities. Monthly meetings, ongoing training, and mentorship for new members contribute to a robust governance structure. Current board members further enrich the diversity by bringing decades of experience in Metro Atlanta, serving as educators, parents, and community members. The commitment to ensuring board diversity is not only integral to the selection process but is a cornerstone of the school's governance philosophy. The school is actively looking for board members with specific expertise in real estate and legal to further enhance the leadership team. Currently, WCS utilizes their advisory

board, partnerships with the Facility Resource Center and Company Counsel Llc to support in these areas until we are able to secure an additional board member.

Number, Election, Tenure, and Qualification: The number of Directors is fixed by the Board, and the number of Directors is at least five (5), and no more than seven (7). Unless determined otherwise on a case-by-case basis, each Director shall hold office for a one (1) year term, or until his or her earlier death, resignation, or removal. Any Director may resign at any time upon thirty (30) days' written notice to the Corporation. The resignation is effective upon receipt thereof by the Corporation or at such subsequent time as specified in the notice of resignation.

Removal of Directors: At any duly held regular or special meeting, any one or more Directors may be removed with or without cause by a majority vote of the Directors present, provided that the notice includes this item. In the event of a tie, a tiebreaker vote will be submitted to an independent mediator. A successor may then be elected by a majority vote of the remaining Directors to fill the vacancy. Each appointed Director shall then serve for the remainder of the term. Any Director whose removal has been proposed shall be given an opportunity to be heard at the meeting. (See Exhibit 2)

Committees: The Wright Community School establishes committees comprising board members or community volunteers to oversee various aspects of governance and operations.

These committees include the Legal Committee, Academic Program and Instructional Support Committee, Community Engagement and School Culture Committee, Governance, Facilities, and Operations Committee, Special Populations Committee, Finance Committee, and Enrollment Committee. Each committee has distinct responsibilities, such as legal compliance, academic program development, community engagement, governance oversight, special populations

support, financial management, and enrollment management. Committee members are elected by a majority of the entire Board, ensuring representation and accountability.

Conflict of Interest Policy: The Wright Community School implements a robust Conflict of Interest Policy to safeguard its interests and ensure ethical governance. This policy mandates disclosure of financial interests by directors or officers involved in transactions with the school. Interested persons must abstain from discussions and voting on conflicts, with violations subject to disciplinary action. Annual affirmation of understanding and compliance with the policy reinforces transparency and accountability among board members. (See Exhibit 2)

**Ethical Governance:** WCS prioritizes ethical governance and conflict avoidance, as outlined in its comprehensive bylaws. Annual audits scrutinize financial transactions for potential conflicts, fostering transparency and accountability. Board members undergo thorough vetting to identify and address conflicts during the selection process, reinforcing integrity in governance.

Adherence to rigorous standards upholds WCS's commitment to transparent, accountable, and ethical conduct.(See Exhibit 2).

- 13. Describe the governing board's functions, duties, and role in each of the following areas:
- Curriculum and school operations (including policies, legal compliance);
- Establishing and monitoring the achievement of school improvement goals;
- Personnel decisions (primarily school leader selection, evaluation, and termination); and
- Budget (including fundraising and resource allocation).

In adherence to The Wright Community School's Bylaws, the Board of Directors plays a pivotal role in meticulously overseeing Curriculum and School Operations. The curriculum development process, as outlined in the bylaws, involves setting educational objectives, implementing effective teaching strategies, and continuous assessment for improvement. The Board ensures

strict compliance with educational policies and legal requirements, aiming to deliver a robust and comprehensive curriculum tailored to meet the diverse needs of the students. Regarding school operations, the Board, in alignment with the bylaws, prioritizes efficient resource allocation, including budget management and strategic fundraising efforts. Stakeholder engagement, a core principle outlined in the bylaws, emphasizes collaboration between the school, parents, and the broader community. The Board's commitment to transparency and accountability is demonstrated through regular audits, ensuring that the school's financial and operational practices consistently meet the highest standards. Additionally, the bylaws underscore the importance of professional development for staff, community integration initiatives, and the incorporation of technology to enhance the overall learning experience. This comprehensive approach to curriculum and school operations, as per the guidelines set forth in the bylaws, reflects the Board's dedication to creating a positive and impactful educational environment at WCS.

Curriculum Oversight: The Board, in alignment with WCS's mission, is responsible for adopting, amending, and publishing rules and regulations regarding the curriculum. They have the authority to employ or appoint individuals to oversee and carry out the responsibilities related to curriculum development, ensuring it aligns with the educational goals and values of the school.

**Decision-making:** The decision-making process for the Board regarding budget matters and the selection and termination of a school leader follows a structured approach as outlined in the nonprofit bylaws of The Wright Community School Inc. Firstly, the Board establishes an annual budget, which involves close collaboration with the school leader to ensure alignment with the school's program and organizational effectiveness. The school leader presents budget recommendations to the Board via the Finance Committee. The Board then reviews the budget and must approve the final operating budget for each fiscal year. In terms of personnel decisions, specifically related to the school proposed school leader, the Board has the authority to make decisions regarding hiring, compensation, evaluation, and termination. However, all other personnel decisions concerning employees of the corporation are made by the proposed school leader. Regarding the decision-making process itself, the Bylaws dictate that the Board operates under a majority vote system. This means that a simple majority of Directors present at any regular or special meeting constitutes a quorum for the transaction of

business. Decisions are typically made either by resolution at a meeting or by written record without a meeting, as long as a majority of Directors serving at any time authorize them. Additionally, the entire Board of Directors has the power to act on any matter without a formal meeting and vote if all authorized Directors consent in writing to such action.

Policies and Legal Compliance: The Board ensures that the school operates within the legal framework, adhering to Section 501(c)(3) of the Internal Revenue Code. They monitor the school's activities to prevent engaging in propaganda, influencing legislation, or intervening in political campaigns. The Board also establishes policies that guide the school's operations and compliance with laws.

Selection and Termination of School Leader: The initial Directors, including prominent names such as Tiana Stephenson, Teresa Drake, and Chantel Harris, play a pivotal role in the governance structure. Directors serve one-year terms and can be removed with or without cause by a majority vote at duly held meetings. Special meetings can be convened to address personnel matters, including the selection or termination of the proposed school leader. The termination process involves a tiebreaker vote submitted to an independent mediator in the event of a tie among Directors, ensuring fairness and impartiality. Furthermore, any Director facing removal is granted an opportunity to be heard during the meeting where removal is proposed. This commitment to due process underlines the board's dedication to fairness and accountability. The evaluation and selection process at The Wright Community School Inc. reflects a commitment to excellence, transparency, and collaborative decision-making. Through a meticulous evaluation process and a well-defined governance structure, the board ensures that the proposed school leader is held accountable and that decisions regarding school leadership are made in the best interests of the institution and its mission.

#### **Establishing and Monitoring School Improvement**

Goals: Establishing and Monitoring School Improvement Goals at The Wright Community School involves a collaborative process between the school leader and the Board of Directors, as outlined in the Nonprofit Bylaws. According to these Bylaws, the school leader is responsible for presenting proposed goals to the Board for approval. The process begins with the identification of key performance indicators aligning with the school's mission. These goals cover various aspects, including academic achievements, student engagement, faculty development, and community involvement. If the school is not making adequate progress, the Bylaws stipulate that the Board, in collaboration with the school leader, will develop a plan to address the deficiencies. This demonstrates a commitment to continuous improvement and

**Budget Management:** The budget management process at The Wright Community School Inc. is outlined in its Nonprofit Bylaws. Here's an overview of how the Board of Directors is involved in budget-related matters:

Annual Budget Preparation: The Board is responsible for preparing an annual budget that reflects anticipated operating expenditures and anticipated donations for the next fiscal year of the Corporation. The budgeting process involves collaboration between the Board and other stakeholders to ensure alignment with the school's mission and goals.

**Financial Oversight:** The Board exercises financial oversight by regularly examining monthly financial reports. This ongoing review allows the Board to stay informed about the school's financial status and make

accountability. The Board, as per its powers outlined in the Bylaws, may establish committees to oversee specific aspects of goal-setting and progress monitoring. The involvement of stakeholders, such as teachers, parents, and community members, is emphasized to ensure a comprehensive and inclusive approach to school improvement. Furthermore, the Bylaws underscore the importance of transparency and accountability by allowing Directors to examine the books of account at reasonable times. The annual audit by an independent certified public accountant adds an extra layer of oversight. In case of disputes related to the enforcement of these Bylaws, the Board may establish an alternative dispute resolution committee, emphasizing a fair and efficient resolution process. The commitment to maintaining insurance for the Corporation and indemnifying Directors or Officers in good faith actions further showcases a dedication to risk management and ensuring that individuals acting in the best interests of the Corporation are protected. Overall, the Bylaws provide a robust framework for establishing, monitoring, and addressing school improvement goals, aligning with the mission of The Wright Community School (See Exhibit 2).

informed decisions. An annual audit by an independent certified public accountant is conducted, and the written report is submitted to the Board. This external review ensures financial accountability and compliance with established financial practices.

Authority for Financial Decisions: The Board has the authority to approve significant financial decisions, including the employment or appointment of individuals to oversee and carry out the responsibilities of the Board, as well as the compensation of such individuals. The Board is empowered to authorize contracts, borrow and repay monies, and make investment decisions as necessary for the Corporation.

**Financial Policies:** The Board is responsible for establishing financial policies that guide budget management. These policies contribute to sound financial planning and ensure responsible financial practices.

**Personnel Decisions:** The evaluation and selection process for the proposed school leader at The Wright Community School Inc. is a meticulous and collaborative endeavor orchestrated by the Board of Directors. The commitment to academic excellence and organizational success is evident in the structured approach to assessing and appointing school leadership.

**Quorum and Decision-Making:** A simple majority of the Board constitutes a quorum for the transaction of business at any regular or special meeting. Decisions related to budget and financial matters are made by a majority vote of the Directors present. The Board may also act without the necessity of a formal meeting and vote if all authorized Directors consent in writing to such action.

**Evaluation of the proposed school leader:** The proposed school leader undergoes a comprehensive annual evaluation utilizing the LKES assessment method, a thorough framework for assessing leadership effectiveness. This evaluation is conducted by an assigned committee, which thoroughly reviews the proposed school leader's performance in managing daily activities and implementing the school's educational model. The committee, armed with information on crucial financial, academic, and organizational aspects, reports its findings to the full board. This reporting session serves as a platform for the proposed school leader to present evidence of their contributions and achievements, ensuring a wellrounded evaluation. The decision-making process is a collective effort of the full board. Having been informed of the evaluation results, the board engages in group discussions and deliberations to decide on the renewal of the proposed school leader's contract. This collaborative approach reflects the commitment to transparency and shared governance.

Other Financial Responsibilities: The Treasurer, as one of the Officers, plays a crucial role in financial management. Responsibilities include having custody of funds and securities, making regular financial reports to the Board, and ensuring compliance with financial procedures.

Fundraising and Grants: The Board, in collaboration with the Development Committee, sets annual fundraising targets. Active participation by Board members in fundraising activities demonstrates a commitment to financial sustainability. While the proposed school leader is responsible for grant applications, the Board provides input on these applications, maximizing opportunities for securing additional funding.

The budget management process involves active participation and oversight by the Board of Directors at The Wright Community School Inc. The Board ensures financial transparency, accountability, and compliance with legal and regulatory standards to support the school's mission and long-term success.

### 14. Describe how current and future governing board members will comply with open meetings and records laws.

The first annual meeting of the Board shall be held on a date mutually agreed upon by the Directors. The Board may provide by resolution the time and place, either within or outside the State of Georgia, and in compliance with the Open Meetings Act, for the holding of additional regular meetings of the Board without notice other than as decided by such resolution.

Thereafter, regular meetings of the Board shall be held from time to time, and in conformity with the Open Meetings Act, as determined by the Board and shall occur at least monthly (10 meetings per year). If a Board's meeting is scheduled at least one week in advance, notice of its time and place shall be given to the news media and conspicuously posted in one or more public locations on the School's website at least 72 hours before the meeting. If the meeting is scheduled less than one week in advance, notice of the time and place of the meeting, to the extent practicable, shall published publicly and conspicuously posted in one or more public

locations (website, social media, newsletter, school calendar) at a reasonable time before the meeting. WCS ensures compliance with Georgia's Sunshine Laws regarding open government by following specific procedures for notifying the public, especially in the case of special called or emergency meetings. The school board, as a local government agency, abides by the Georgia Open Meetings Act, which mandates that agencies, including boards of education, provide advance notice to the public for all meetings, including emergency ones. In the event of a special called or emergency meeting, WCS adheres to stringent notice procedures, involving posting information at the regular meeting place at least 24 hours in advance and providing oral notification to the designated newspaper, which serves as the legal organ for the county. This commitment to transparency and adherence to legal requirements ensures that the public and press are adequately informed, reflecting WCS's dedication to open government principles. To ensure compliance with Georgia's Open Meetings/Records Laws, the Wright Community School (WCS) Founding Board follows stringent procedures and guidelines outlined in state regulations. The WCS board, governed by O.C.G.A. § 20-2-757, adheres to the Georgia Open Meetings Act, which mandates transparency in government proceedings. The board ensures that all meetings, including emergencies, are properly noticed by the public. In the case of special called or emergency meetings, WCS follows specific notification procedures, including posting information at least 24 hours in advance at the regular meeting place and providing notification through social media. Regular meetings of the WCS Founding Board are held at least quarterly, in alignment with the Open Meetings Act. If scheduled at least one week in advance, notice of the meeting is provided to the news media and posted on the school's website at least 72 hours before the meeting. For meetings scheduled less than one week in advance, notice is given to the news media and posted in public locations as practicable before the meeting.

Special meetings of the Board may be called by the Board Chair with at least three days' notice, or upon a majority vote of the Directors. Additionally, WCS establishes a Legal Committee responsible for ensuring compliance with all relevant laws, including oversight of legal matters related to governance, ensuring adherence to the Open Meetings Act and Open Records Act.

Regarding open records requests, WCS complies within the parameters outlined by FERPA and PPRA guidelines, ensuring student and family privacy. Requests are directed to the head of school, who collaborates with the director of school operations to fulfill requests within three business days. If records are not immediately available, a description of the data and a timetable for release are provided within three business days. WCS prioritizes transparency and legal compliance, ensuring that all board meetings and records are conducted and maintained in accordance with Georgia's Open Meetings/Records Laws (O.C.G.A. § 50-14-1 et. seq. and O.C.G.A. § 20-2-757).

The Wright Community School (WCS) has established thorough procedures and processes to ensure compliance with Georgia's Open Meetings/Records Laws.

Meeting Notification: WCS ensures that all board meetings are properly noticed to the public.

This includes regular meetings, special meetings, and emergency meetings. For regular meetings, notice is provided at least one week in advance to the social media and is posted on the school's website at least 72 hours before the meeting. Special meetings require at least three days' notice, either by the Board Chair or upon majority vote of the Directors.

Emergency Meetings: In the case of emergency meetings, WCS follows strict notification procedures, including posting information at least 24 hours in advance at the regular meeting place and providing oral notification to the designated newspaper.

Legal Committee: WCS establishes a Legal Committee responsible for ensuring compliance with all relevant laws, including oversight of legal matters related to governance, and ensuring adherence to the Open Meetings Act and Open Records Act.

Record Maintenance: WCS maintains all records, including electronic or written, in compliance with the Open Records Act. Public records, except those specifically exempted by law or court order, are made available for public review and copying. Records transferred to another party for storage or maintenance remain public records of WCS.

Open Records Requests: Open records requests are handled promptly and efficiently. Requests are directed to the head of school, who collaborates with the director of school operations to fulfill requests within three business days. If records are not immediately available, a description of the data and a timetable for release are provided within three business days.

FERPA and PPRA Compliance: WCS ensures compliance with FERPA and PPRA guidelines to protect student and family privacy. Information subject to FERPA and PPRA protections may be excluded or redacted from open records requests.

15. How will the board comply with board training requirements? Include in this plan areas of focus that are specific to the board and school. Attach as <u>Exhibit 5</u> a copy of the board's Governance Training Plan.

The Wright Community School (WCS) will ensure compliance with the board training requirements outlined in O.C.G.A. § 20-2-2072 and SBOE Rule 160-4-9-.06. Existing governing

board members with one or more years of service must undergo a minimum of nine (9) hours of annual training, covering Financial Governance, Whole Board Governance Team Training, and topics within the Standards for Effective Governance of Georgia Nonprofit Charter School Governing Boards. New members and those from newly-approved charter schools will participate in fifteen (15) hours of training within their first year, including Best Practices on charter school governance, Charter School Finance and Budgeting Training, Financial Governance Training, Whole Board Governance Team Training, and additional governance topics. The training plan aligns with the Standards for Effective Governance, requiring the adoption of a Code of Ethics and a Conflict of Interest Policy. The WCS Annual Board Training Program will be developed based on the identified needs, aligned with the governance standards, and conducted by SBOE-approved trainers, including the Finance and Budget Office of the Georgia Department of Education for specific modules. The Governing Board Chair will receive training related to leadership duties, ensuring comprehensive compliance with the governance training requirements.

In efforts to keep WCS operational budget with specificity for student education, annual board member training will be paid from a portion of donor received funds and set aside in a new line item - legal services for the first year to ensure regulatory compliance. As WCS expands matriculation rates, the board will move to delineate a separate line item "Board/Corporate Training Structure Development" for the purposes of the operational budget and listed under the Services and Supplies section of the budget.

### 16. How will the charter school's governing board work collaboratively with the local school district and Board of Education?

The School Leader plays a central role in fostering positive interactions with the local board of education through collaboration with the Governance, Facilities, and Operations Committee.

This committee, led by the Board Chair, is instrumental in facilitating effective communication and coordination with the local district/BOE. Specifically, the School Leader actively engages with the committee to contribute recommendations for desired facilities lease terms and offers valuable input on governance-related matters. This collaborative effort ensures that the charter school maintains a positive and productive relationship with the local district/BOE. The Wright Community School's governing board will establish robust communication protocols with the local school district and Board of Education. Regular updates, reports, and open lines of communication will be maintained to ensure all parties are informed about important matters related to the school's functioning (See Exhibits 2 and Exhibits 6).

**Regular Meetings:** Scheduled and periodic meetings between the governing board and representatives from the local school district and Board of Education will be a cornerstone of collaborative efforts. These meetings will serve as a platform for discussion, information sharing, and strategic planning. The frequency and structure of these meetings will be determined through consensus and may include joint planning sessions.

**Shared Goals and Objectives:** The governing board, local school district, and Board of Education will work collaboratively to identify shared goals and objectives. This alignment ensures that all entities are working towards a common vision for educational excellence, student achievement, and community development.

Information Exchange: A systematic and efficient information exchange system will be established. This includes sharing relevant data on academic performance, financial matters, and any other information critical for effective decision-making and collaborative efforts.

Transparency in data sharing will build trust and facilitate well-informed discussions.

Joint Initiatives: The governing board, local school district, and Board of Education may embark on joint initiatives that extend beyond the walls of The Wright Community School. This could involve collaborative community outreach programs, shared professional development opportunities, or joint projects aimed at enhancing the overall educational experience for students.

Conflict Resolution: A fair and transparent conflict resolution process will be in place. In case conflicts arise, the governing board is committed to addressing them promptly through mediation or other appropriate means. The involvement of an impartial third party may be considered to ensure a just and equitable resolution.

Community Engagement: The governing board will actively engage with the community, seeking input from parents, teachers, and other stakeholders. This engagement will not only enrich decision-making processes but also ensure that the broader community's needs and concerns are considered in the governance and development of The Wright Community School.

Integration of Nonprofit Bylaws: The governing board will adhere to the nonprofit bylaws of The Wright Community School Inc. These bylaws, which outline the purpose, structure, and operational guidelines of the school as a nonprofit entity, will be integrated into the collaborative framework. This ensures that the governance structure aligns with legal and ethical standards, providing a solid foundation for collaboration with the local school district and Board of Education.

By prioritizing these collaborative principles and integrating the nonprofit bylaws, the governing board of The Wright Community School aims to build a strong, effective, and mutually beneficial partnership with the local school district and Board of Education, ultimately contributing to the success and well-being of the students and the broader community.

17. Describe what decisions the board will make and what decisions the school administration will make (and attach as <u>Exhibit 6</u> a Locally-Approved Charter School Partners Roles and Responsibilities chart which can be found on the GADOE website). Describe how board members will stay out of daily management issues.

The Board holds a pivotal role in providing oversight and governance across key areas, including Academics, Finances, Operations, and Governance. It exercises this responsibility through the establishment of various committees, each with a distinct focus. The Governance, Facilities, and Operations Committee, in particular, play a crucial role in ensuring effective organizational planning, financial stability, and compliance with relevant regulations. This committee collaborates closely with the School Leader to make recommendations on facilities lease terms and advises the Board on governance-related matters, facilities planning, and operational issues. Overall, the Board's primary function is to set and ensure compliance with board policies, contributing to the strategic direction and success of the charter school.

In contrast, the School Leadership (e.g., Proposed school leader, CEO) takes on the responsibility of facilitating the day-to-day operations of the school. This includes working closely with the Board, especially through committees like the Finance Committee, to develop budgets, provide budget recommendations, and implement programs effectively. The School Leader actively engages in instructional priorities, ensuring academic programs align with standards and exhibit flexibility. Furthermore, the School Leader collaborates with the Board on matters such as personnel recommendations, curriculum adjustments, and the overall well-being of the school community. This clear division of roles allows for a harmonious partnership between the Board's strategic oversight and the School Leader's operational expertise.

**Proposed School Leader:** Tiana Stephenson, an experienced instructional leader, brings over ten years of expertise in K-16 education, specializing in charter schools, special education and alternative programming. She is obtaining a Doctorate of Education in Educational Leadership

with a specialization in Leadership in Special Education from Gwynedd Mercy University, currently holds certifications in Leadership from Harvard Business School Online and a Special Education certification from the University of Pennsylvania. With a career spanning various roles, including Special Education Coordinator and Teacher Leader in both charter, alternative, and turnaround schools, Tiana is adept at fostering student success and driving educational innovation. Her certifications include Professional Teaching Certification from the Georgia Professional Standards Commission and Instructional I Professional Certificate from the Commonwealth of Pennsylvania, reflecting her commitment to excellence in education.

Board Decision-Making: The Board of Directors, the highest governing body of The Wright Community School Inc., plays a crucial role in making strategic decisions and shaping the overall direction of the organization. These decisions encompass matters such as the election and removal of Directors, scheduling regular and special meetings, and the establishment of committees. The Board is vested with the authority to prepare the annual budget, subject the organization's books to audits, and grant authorization for various actions, including contracts, checks, and accepting gifts. The Board's decisions are critical in setting the tone and vision for the school.

**School Administration Decisions:** The Officers are elected by the Board and serve specific roles within the organization. While the Board Chair acts as the lead, overseeing and controlling the business and affairs of the school, the Vice Chair assumes responsibilities in the Board Chair's absence. The Treasurer manages the financial aspects of the organization, and the Secretary is entrusted with maintaining corporate records. These Officers, along with other administrators appointed by the Board, are responsible for day-to-day operational decisions. The

Board maintains the authority to remove Officers, and the actions of these Officers are subject to indemnification if performed in good faith.

Boundary Between Board and Administration: The Board establishes committees, granting them specific powers as outlined in the Bylaws. These committees are instrumental in carrying out tasks delegated by the Board, but there are certain critical matters, such as amending Bylaws, adopting plans for mergers or consolidations, or disposing of assets, where the Board retains exclusive authority. This boundary ensures that high-level strategic decisions are reserved for the Board, while day-to-day operational matters are managed by Officers and administrators.

Avoidance of Daily Management: To prevent micromanagement, the Board consciously refrains from involvement in daily operational issues. Instead, Officers and administrators, appointed by the Board, handle the intricacies of daily management. This division of responsibilities allows the Board to concentrate on overarching strategies, policy formulation, and ensuring the organization's long-term sustainability. Directors are protected from personal liability for monetary damages unless specific conditions, such as self-dealing, willful misconduct, or recklessness, are met. The Board will have insurance to mitigate risks and can indemnify Directors or Officers facing third-party claims if acting in good faith. WCS organizational structure establishes a clear and effective division of roles and responsibilities between the Board of Directors and the school administration. It ensures that the Board focuses on strategic decision-making, leaving the day-to-day operations in capable hands. This approach promotes accountability, transparency, and the overall success of The Wright Community School.

ORGANIZATIONAL GOALS, PLANS, AND WAIVERS

18. Although standard organizational goals will be included in your charter contract (see charter contract template), please list and provide a detailed description of the charter school's measurable goals reflecting where the school envisions itself organizationally at the end of its first charter term. Goals should include areas such as governing board training; student and teacher recruitment/retention; school climate; student discipline; and student, parent, and teacher satisfaction. Each year of growth will be measured against the baseline data obtained during the first year of the charter term.

Over the first charter term, The Wright Community School (WCS) sets three key organizational goals. First, establish a fully integrated Restorative Justice System, including staff training, behavioral incident reduction, and parental involvement. Second, establish and sustain the Transformation Community Coalition (TCC), focusing on student understanding, active participation, and reduced violations. Lastly, create a Support System with Assigned Coaches, ensuring high satisfaction through regular check-ins and continuous improvement. These goals underscore WCS's commitment to innovative disciplinary practices, community engagement, and personalized support systems for a positive and inclusive school culture.

	Assessment	Year 1 Baseline	Year 2 Target	Year 3 Target	Year 4 Target	Year 5 Target		
Organizational Goal #1: WCS will maintain high enrollment, attendance, and reenrollment.								
Measure 1: WCS will be at least 95% fully enrolled by end of the first month school	# of enrolled (Infinite Campus)	95%	95%	95%	95%	95%		
Measure 2: WCS will maintain an average daily attendance of 90%.	% of daily attendance	90%	90%	90%	90%	90%		
Measure 3: 95% of eligible students will re-enroll for the following year.	% of re- enrolled (Infinite Campus)	95%	95%	95%	95%	95%		
Organizational Goal #2: WCS will fost discipline.	ter a positive an	d suppor	tive sch	ool cult	ure, red	ducing		
Measure 1: Students will be able to understand and engage with the Transformation Community Coalition (TCC) by outlining its structure, roles, and responsibilities in addressing Level 1 to 3 violations.	Student/Staff Feedback Survey	55%	65%	75%	85%	100 %		
Measure 2: Students will be able to actively participate in TCC to increase awareness of the TCC's role.	Community Feedback Survey	60%	65%	70%	75%	80%		

Measure 3: Students will be able to demonstrate a reduction in Level 1 to 3 violations, indicating the TCC's impact on preventing behavioral infractions.	# of Level 1- 3 Behavioral Incidents per student	10	8	6	4	2
Organizational Goal #3: WCS will pro	epare students for	or post-se	condary	succes	SS.	
Measure 1: 90% of stakeholders will agree or strongly agree that WCS is the best fit for their student.	Community Feedback Survey	70%	75%	80%	85%	90%
Measure 2: 95% of students will agree or strongly agree that WCS is preparing them for their future.	Student Feedback Survey	75%	80%	85%	90%	95%
Measure 3: 95% of educators will agree or strongly agree that WCS coaching is effective/	Staff Feedback Survey	75%	80%	85%	90%	95%

- 19. Describe any organizational innovations that will be implemented during the proposed charter term.
- Why are these innovations appropriate for this unique school?
- Explain how these innovations will increase organizational effectiveness.

The Wright Community School (WCS) utilizes three organizational innovations: a Restorative Justice System, a Transformation Community Coalition (TCC), and a Support System with Assigned Coaches. These initiatives foster accountability, reduce violations, and enhance organizational effectiveness by promoting positive connections and personalized support for students and educators. Aligned with WCS's commitment to a positive and inclusive learning environment, these innovations strategically prioritize community engagement and individualized support for organizational enhancement.

**Innovation #1: Restorative Justice System:** The introduction of a restorative justice system at The Wright Community School (WCS) is a progressive and thoughtful approach to handling disciplinary matters. This innovative system views harm as a disruption of interpersonal

connections rather than a justification for punitive measures. By engaging affected parties in a dialogue, it allows them to discuss incidents, express emotions, evaluate consequences, and collaboratively determine appropriate measures for resolution. This approach is well-suited for WCS, fostering a culture of accountability, empathy, and community building. Implementing restorative justice is expected to increase organizational effectiveness by reducing the reliance on exclusionary disciplinary measures, such as suspensions and expulsions. This approach addresses the root causes of conflicts, promotes understanding, and empowers students to take responsibility for their actions. As a result, the school anticipates a more positive and inclusive school climate, leading to enhanced student satisfaction, increased retention rates, and a stronger sense of community.

To train staff at WCS in restorative justice, a potential partnership with the Restorative Justice

Institute of Atlanta LLC will be established. The training program will encompass various levels
and components aimed at equipping staff with the necessary skills and knowledge to implement
restorative justice practices effectively. Here's an overview of what staff will learn in the
training:

- Restorative Practices 101: A 1-hour workshop providing an introduction to restorative practices and their significance.
- Level 1 Restorative Practices: A full-day workshop (can be offered in two parts) focusing
  on the social-emotional basics required for restorative work. Participants will learn
  proactive strategies, relationship building, community building, and how to conduct
  restorative chats.
- Level 2 Restorative Practices: A full-day workshop (can be offered in two parts) building
   upon Level 1 by introducing Responsive Circles and Formal Restorative Conferencing.

- Restorative Practices Implementation: A 3-hour workshop focusing on the practical implementation of restorative practices in a school context.
- Train the Trainer: A 4.5-day workshop series providing in-depth training on Restorative Justice basics, implementation, Restorative Conferencing, cultural competency, implicit bias, and guidance on training others in restorative practices.

Additionally, there are self-paced individual or group learning modules, refresher workshops, and resources available for ongoing support and learning.

The estimated cost for the Restorative Justice training is \$7000 annually, which will likely be allocated from the staff professional development budget line.

If a resolution cannot be reached in restorative circles, the next steps may involve:

- Further Dialogue: If a resolution is not reached initially, the facilitator may encourage further dialogue to understand the underlying issues and perspectives better.
- Mediation or Conflict Resolution: If necessary, mediation or conflict resolution
   techniques may be employed to address the conflict and find a mutually agreeable
   solution.
- Involvement of Additional Stakeholders: In cases where the conflict involves multiple parties or extends beyond the scope of the initial restorative circle, additional stakeholders such as administrators, counselors, or community members may be brought in to provide support and assistance in finding a resolution.
- Formal Disciplinary Action: In situations where restorative practices are unable to resolve the conflict, or if there are violations of school policies or regulations, formal disciplinary action may be necessary.

Overall, the goal is to promote understanding, accountability, and reconciliation through restorative practices, but if these efforts are unsuccessful, other avenues may need to be explored to address the conflict effectively.

Innovation #2: Transformation Community Coalition (TCC): The TCC, established by WCS, leverages positive peer pressure to address small offenses committed by young individuals. This approach not only encourages restitution within the community but also provides crucial support to prevent future behavioral infractions. Adjudicating a spectrum of Level 1 to 3 violations, the TCC complements the restorative justice system by offering a community-led resolution process. This innovation is appropriate for WCS as it aligns with the school's commitment to community-centered values and the holistic development of students. The TCC is designed to reduce the occurrence of Level 1 to 3 violations through community-led interventions. By involving students in the resolution process, the school expects to see a decline in suspensions and expulsions, fostering a positive and supportive community culture. Regular dissemination of the district's code of conduct and TCC rubric, along with community engagement sessions, contributes to increased awareness and understanding. This proactive approach is anticipated to enhance organizational effectiveness by preventing harm and promoting a sense of responsibility within the community.

Innovation #3: Support System with Assigned Coaches: Assigning every student and educator at WCS a coach is a proactive and innovative support system. Academic coaches act as advisers, providing guidance and assistance for a minimum of two years. Additionally, administrators, separate from those involved in instruction, conduct regular check-ins. Mentoring fosters supportive and enduring relationships between mentors and mentees. These relationships yield

various benefits for both parties, including increased educational achievements, healthier lifestyle choices, improved interpersonal skills, and reduced likelihood of engaging in substance abuse. This approach is suitable for WCS as it aligns with the school's commitment to nurturing a sense of belonging, engagement, and motivation among students and educators. The support system is expected to increase organizational effectiveness by fostering strong connections between students, educators, and administrators. This sense of belonging is crucial for boosting engagement, motivation, and overall performance. The coaching model emphasizes personalized support and growth in teaching methods, educational regulations, and protocols. By addressing the diverse needs of individuals within the school community, WCS aims to create a supportive environment conducive to learning and professional development, ultimately enhancing organizational effectiveness.

PD Plan: The WCS Professional Development (PD) plan focuses on supporting teachers in delivering personalized learning experiences through mastery-based learning and culturally responsive teaching. The plan includes summer training for new hires and all staff, Data Days, weekly coaching sessions, and district-wide professional developments, emphasizing collaboration and equity-based practices. Given the unique educational model, intentional and tailored professional development will be necessary to ensure teachers are equipped with the skills and knowledge to effectively implement the school's innovative approach to education (See Appendix D).

<b>Professional</b>		
<b>Development</b>		
Component	<b>Topic</b>	<u>Rationale</u>

Summer Training	Introduction to Mastery- Based Learning	Provide an overview of mastery-based learning principles, methodologies, and its alignment with WCS's mission.
Summer Training	Culturally Responsive Teaching Practices	Equip teachers with strategies to create inclusive and equitable learning environments rooted in understanding their students' cultural backgrounds.
Summer Training	Restorative Justice Implementation	Introduce the concept of restorative justice and its  practical application within the school community to  foster a positive and inclusive school culture.
<u>Data Days</u>	Data Analysis for Personalized Learning	Train teachers to analyze student data effectively to  identify individual learning needs and tailor  instruction accordingly.
Data Days	Mastery-Based Learning Assessment Strategies	Provide guidance on designing assessments that  measure mastery of specific skills and concepts,  ensuring accurate tracking of student progress.
Data Days	Utilizing Data in  Restorative Practices	Explore ways to use data to identify patterns of behavior, track progress in restorative interventions, and evaluate the effectiveness of the restorative justice system.

Weekly Coaching	Mastery-Based Learning  Implementation Check- ins	Offer ongoing support and feedback to teachers as they implement mastery-based learning strategies in their classrooms.
Weekly Coaching	Culturally Responsive Teaching Reflections	Facilitate reflective discussions on integrating culturally responsive teaching practices into daily instruction and classroom management.
Weekly Coaching	Restorative Justice Case Studies	Provide opportunities for teachers to discuss real-life scenarios and collaborate on applying restorative justice principles to resolve conflicts among students.
District Professional  Developments	Building a Mastery- Based Learning Community	Encourage collaboration among educators across the district to share best practices, resources, and challenges related to mastery-based learning implementation.
District Professional  Developments	Advancing Equity  Through Restorative  Justice	Foster dialogue and awareness around the role of restorative justice in promoting equity, inclusion, and social-emotional learning within the school community.

**Staff Recruitment:** The WCS Staff Recruitment Plan outlines quarterly goals and actions to ensure full employment, including outreach strategies, application targets, and offer timelines. The plan emphasizes targeted outreach through social media, digital ads, email newsletters, and

partnerships with educational institutions, with specific quarterly goals for applications and offers. Additionally, the plan addresses talent management across dimensions like budgeting, recruiting, hiring, performance management, retention, and onboarding, ensuring a comprehensive approach to staffing and development. The school aims to ensure that its staff reflects the sociodemographic diversity of the community it serves by intentionally recruiting individuals from various racial, ethnic, and socioeconomic backgrounds. Given that the majority of the population in DeKalb County is Black or African American, with significant representation from other ethnic groups and a notable Hispanic or Latino population, the school seeks to mirror this diversity among its staff members. Through targeted outreach efforts and inclusive hiring practices, WCS strives to create a school community that reflects the broader socio demographic composition of DeKalb County, fostering equity and representation among its staff.

Staff Retention: WCS uses the state salary schedule as a baseline average and the DeKalb County School District salary schedule as a competitive benchmark. The average teacher salary is set at \$55,000 in the first year and will increase by two percent incrementally each year (totaling 10% over five years). WCS budgets for participation in the Georgia Teacher Retirement System (TRS) and offers competitive benefits. WCS recognizes that salaries are just one aspect of its teacher recruitment strategy, focusing also on comprehensive professional development, support systems, and administrative assistance. WCS aims for an ideal team composition with a mix of novice and experienced educators to foster collaborative learning opportunities and accommodate budgetary considerations, offering an average teacher salary that accounts for experience. Additionally, WCS prioritizes organizational conditions, professional learning

opportunities, and school culture to support teacher success, providing ample planning time and a focused curriculum scope and sequence (Appendix D).

#### FISCAL FEASIBILITY AND CONTROLS

Please note that the base per-pupil funding amount identified in the locally-approved budget template included in your Charter Application Packet will be included in your charter contract. Your local school system's approval of the base per-pupil funding in your budget is based upon the school system's good- faith estimate of the base per-pupil amount at which it will fund the charter school as long as the school system receives the state and local revenues upon which the approved school budget is based.

20. Will the charter school utilize the local school board for fiscal management or other services? If yes, describe the level of autonomy the school will have over budgets and expenditures and/or any other area(s) for which the school has contracted with the local board to provide services.

The board of directors is ultimately responsible for fiscal policy development, the annual budget approval process, annual external auditing measures, and monthly financial accounting practices at the Wright Community School. The board of directors plans to contract the services of Peter L. Laub for chief financial officer (CFO) services, along with general accounting and bookkeeping. The CFO reports directly to the proposed school leader. On a daily basis, the CFO works directly with the proposed school leader and director of school operations, who is responsible for human resource management, administrative and logistical duties, vendor contracts, and school logistics. Within the board, the Finance Committee, which is chaired by the treasurer, works closely with the proposed school leader and CFO to deliver strong fiscal plans, thorough reviews of financials, and clear presentations of fiscal health to the board for monthly review. The Finance Committee also offers financial counsel to the proposed school leader, and the chair of this committee can approve payments over \$5,000. Annually, the proposed school leader, CFO, and director of school operations at the Wright Community School prepare a budget that reflects the current priorities of the school, which is then presented to the Finance Committee for review. The Finance Committee presents a subsequent budget recommendation to

the full board, which has the opportunity for discussion, feedback, revision, and then final approval. In this process, two public presentations of the budget allow for community feedback prior to the full board vote. On a monthly basis, the proposed school leader, CFO, and director of school operations work together to prepare budget and financial statements at the Wright Community School in alignment with fiscal policies and financial health goals. These statements are condensed into a presentation for the board each month using a data dashboard as the primary driver of these conversations. The CFO, with oversight from the proposed school leader and the Finance Committee, is responsible for ensuring compliance with generally accepted accounting principles (GAAP), state and federal regulations, and provisions for charter schools within the state statutes. The goal with this structure is to monitor fiscal health transparently, so as to be good stewards of public resources.

Delineated on the 100% budget, row 82, WCS demonstrates a year over year amount of \$20k for auditing for 5 years which equates to \$100k. Now, if additional funding is needed based on an increase in auditing costs or regulatory requirements, expense funding not used on other line items will be reallocated to address the shortfall. Next board meeting must address the shortfall due to increased audit expenses and a refined budget will be required for approval. Based on experience, a typical increase should not exceed, at the high end, no more than 15%-20% variation in increase. And, this is typically a one time adjustment and not ongoing. Nonetheless, the budget must be adjusted for appropriate cost accounting. 50% budget does not carry a cost for audit as the budget is transitional, at best, and liabilities are reduced.

21. Identify the school's chief financial officer (CFO). Describe a résumé illustrating how the CFO's credentials comply with SBOE Rule 160-4-9-.05 (and attach as Exhibit 23). In accordance with GA SBOE Rule 160-4-9-.04, the Chief Financial Officer (CFO) for The Wright Community School must possess a baccalaureate or higher degree in business,

accounting, or finance from an accredited college or university, along with a minimum of four years of experience in a field related to business or finance, or alternatively, documented experience of ten or more years in the field of business and financial management. The proposed CFO for The Wright Community School is Peter L. Laub. Peter is a seasoned professional with over 20 years of experience in finance and education. Currently serving as the Executive Vice President and Chief Client Services Officer at EdTec, Inc., he oversees back-office services for more than 150 charter schools, demonstrating his proficiency in managing complex financial operations and providing strategic advice to educational institutions. With an MBA from Stanford Graduate School of Business and an MA in Education from Stanford University, Peter brings a unique blend of financial acumen and educational insight to his roles. His track record includes launching new charter schools, securing significant grants, and co-founding Urban Montessori Charter School in Oakland, where he served as treasurer. Peter's expertise and dedication make him an invaluable asset in advancing the financial well-being and educational mission of schools.

22. Describe how the school will fund planning and start-up operations prior to receiving state and local funding, including legal setup, facility identification, initial staffing, etc.

The Wright Community School anticipates securing a significant portion of its startup operational funding through support from BES, which is committed to providing \$30,000 as part of its startup grant process, and redefinED Atlanta, which has pledged \$150,000. These funds are earmarked for disbursement upon authorization. In addition to these secured funds, WCS, as a nonprofit 501(c)3 organization, plans to capitalize on its approved status to pursue federal, state, and local grants aimed at supporting new charter schools. Notable grant-making bodies in consideration include the New Schools Venture Fund, the Charter School Growth Fund, and the

Federal Charter School Program. It is essential to highlight that the revenues outlined in the petition budget solely represent funds guaranteed upon authorization and prior to the submission of this application. This allocated funding is designated for crucial purposes such as initial staffing costs, building renovations, enrollment and recruitment expenses, and the acquisition of instructional materials. Moreover, WCS has benefitted from pro-bono legal, architectural, and real estate services during the incorporation process and facility research phase, further contributing to the school's prudent financial planning and effective resource allocation.

23. Describe the school's plans for securing other sources of funding, including funding from individuals, corporations, foundations, or any other source.

Year Zero Plan (2024- Year One Plan (2023-		Plan Beyond Year One
2025)	2024)	
The proposed school leader, with the backing of the board through the Development Committee, is actively compiling a comprehensive list of potential donors encompassing foundations, grants, corporations, incubators, seed funders, and individuals. Collaborating with the board as necessary, the proposed school leader is proactively seeking seed funding and grants for startup costs, while also reaching out to corporations, individuals, and foundations to request in-kind donations for tangible goods, such as school furniture, uniforms,	The board's Development Committee, in conjunction with the proposed school leader, is formulating a comprehensive 24-month strategic plan for fundraising. This plan entails detailed goals, recommended revenue sources, and a well-defined delegation of roles and responsibilities, complete with timelines for each fundraising phase. Key elements of the plan include achieving 100-percent board participation,, conducting at least one individual giving campaign in the fall (around Giving Tuesday), adhering to a grant application timeline and	At the conclusion of year one, the board will formulate a set of recommended revisions to the year one plan for subsequent years.  Strategies proven effective will be retained, while those yielding minimal impact relative to effort expended will be adjusted or discontinued. The fundamental process for each subsequent year will mirror that of year one, with refinements as WCS continues to enhance effectiveness and increase impact. Once again, conditional funding of \$150,000 from redefinED Atlanta is anticipated upon authorization.

project-based learning equipment, media, computers, etc. Notably, WCS has secured conditional funding of \$150,000 from redefinED Atlanta and \$30,000 from BES upon authorization.	project plan, organizing at least two fundraising events (e.g., Gala, 5K, Book Drive), cultivating two or more new corporate/community sponsors, and sustaining ongoing in-kind donations. Notably, WCS has received conditional funding of \$200,000 from	
	redefinED Atlanta upon authorization.	

24. The appropriate segregation of duties is often a problem when starting a charter school due to limited personnel. Describe the steps the school will take to ensure the appropriate segregation of duties to establish proper internal controls, including compliance with O.C.G.A. § 20-2-2074 which states that the CFO cannot also serve as CEO or in any other position at the school.

As a public school receiving public funding, WCS is dedicated to upholding the principles of segregation of duties and redundancies in oversight, serving as crucial safeguards against human error, and preparing for any unforeseen instances of theft or financial mismanagement, although such events are not anticipated. Establishing a clear separation of duties fosters an essential system of checks and balances, promoting error detection and ensuring robust accountability and internal controls. The board of directors undertakes an annual review, making necessary amendments to fiscal policies, with a specific emphasis on delineating roles and responsibilities. The primary objective of this delineation is to assign approval, accounting, and signatory practices to specific individuals within the organization. Key responsibilities are distributed as follows:

- The office manager processes bills and invoices, ensuring that each document reaches the director of school operations.
- The director of school operations submits invoices and bills to the back-office provider, responsible for bookkeeping and general accounting.

- The back-office provider records, inputs, and codes all expenses into a chart of accounts. Additionally, they verify the accuracy of contracts and prepare checks, including payroll checks twice each month.
- The director of school operations presents all checks, ready for signature, to the proposed school leader, who reviews all bills and invoices before signing each check individually. Checks exceeding \$5,000 require more than one signature, preferably from the finance committee lead. Recurring payments, such as rent and payroll, are exceptions to the double-signature rule.
- The director of school operations maintains secure copies of all financial documents on school grounds for reference during annual internal and external audits.

On a monthly basis, the CFO collaborates with the back-office provider, proposed school leader, and director of school operations to compile financial statements for board review. This includes budget actuals, cashflow, and three-month projections. Any budget variances exceeding 10 percent undergo additional scrutiny, requiring an explanation from the proposed school leader and director of school operations, with the Finance Committee responsible for reviewing and reporting on these statements in the monthly Finance Committee meeting. Annually, the board reviews, amends, and approves the budget and fiscal policies. The CFO, in coordination with the treasurer, director of school operations, and proposed school leader, provides necessary documentation for the annual internal and external audit. Additionally, the team promptly addresses any findings or recommended policy changes resulting from the annual audits.

### FINANCIAL SUSTAINABILITY

25. Although standard financial goals will be included in your charter contract (see charter contract template), please list and provide a detailed description of the charter school's measurable goals reflecting where the school envisions itself financially at the end of the initial charter term. Goals should emphasize fiscal health and sustainability. Each year of growth will be measured against the baseline data obtained during the first year of the charter term.

	Assessment	Year 1 Baseline	Year 2 Target	Year 3 Target	Year 4 Targe t	Year 5 Targe t
Fire raid Cool #1. The Which Community Sale of how and found and his one for an airl						

**Financial Goal #1:** The Wright Community School has set forth ambitious financial goals for the upcoming years, focusing on maintaining stability and liquidity to cover

short-term financial obligations. The following measures have been established to gauge and achieve these objectives:						
Measure 1: The school's working capital ratio (current assets/current liabilities) will be greater than 1.	School Budget	>1	>1	>1	>1	>1
Measure 2: The school will maintain at least 45 days' worth of cash on hand.	Cash Balances Budget	45	50	55	60	65
Measure 3: The school's enrollment variance will not be greater than 8%.	SIS	8%	7%	6%	5%	4%
Financial Goal #2: The school will	cover long term	obligatio	ons and	control o	costs.	
Measure 1: The school's debt-to-asset ratio will be less than 25%.	School Budget	25%	23%	21%	19%	18%
Measure 2: The school will reduce unplanned spending by 2% each year.	School Budget	10%	8%	6%	4%	2%
Measure 3: The school will complete all financial reporting on time 100% of the time	School Budget	80%	85%	90%	95%	100 %
Financial Goal #3: The Wright Conby 20% each year.	nmunity will inc	rease noi	ı-traditi	ional rev	enue st	reams
Measure 1: The school will complete grant applications to support the school's revenue stream.	School's Budget	2	3	4	5	6
Measure 2: The school will identify sponsors to support our finance goal.	School's Budget	1	2	3	4	5
Measure 3: The school will increase non-traditional revenue annually	School's budget	6%	9%	12%	16%	20%

- 26. Describe any financial innovations that will be implemented during the proposed charter term.
- Why are these innovations appropriate for this unique school?
- **Explain** how these innovations will increase financial effectiveness.

Financial Innovation #1: Varied Approaches to Developing Funds: The fund development approach of the Wright Community School, which includes donations, grants, and fundraising events, aligns well with the school's nonprofit status (501(c)3). The multi-year fundraising plan, which includes dedicated board members, a give-get campaign, and targeted outreach to foundations, corporations, and individuals, reflects WCS's dedication to achieving financial sustainability. The conditional funding from redefinED Atlanta and BES highlights the promising outcomes of these strategies (See Governance Section. This innovation greatly boosts organizational efficiency by offering WCS a comprehensive financial support system. The dedication of board members and the well-thought-out fundraising strategy establish a strong financial base. Through proactive collaboration with a wide range of stakeholders, WCS effectively expands its sources of income, mitigating reliance on any one particular source. By utilizing an iterative approach and conducting annual reviews and adaptations, WCS is able to continuously improve and refine its strategies for maximum financial impact.

Financial Innovation #2: Robust Financial Oversight and Control: The adoption of a robust financial oversight and control system, which includes external audits and the involvement of EdTec, is a fitting and effective measure for WCS. These measures reflect the school's dedication to being transparent and accountable. Compliance and proper internal controls are ensured through the segregation of duties and adherence to GA SBOE Rule 160-4-9-.04. This innovation greatly improves organizational efficiency by ensuring strong fiscal management. EdTec's participation, the regular financial reviews, and the yearly external audit all contribute to a strong financial control environment. The segregation of duties helps to reduce the likelihood of

mistakes, improper handling, or potential conflicts of interest. This methodical approach improves WCS's financial well-being, building trust among stakeholders and establishing a strong basis for prudent financial management.

Financial Innovation #3: Measurable Financial Sustainability Goals: WCS's commitment to fiscal health and long-term viability is reflected in its establishment of measurable financial sustainability goals. The specific goals related to working capital, cash reserves, debt-to-asset ratio, unplanned spending reduction, and non-traditional revenue growth are in line with state and district standards. This innovation greatly improves financial efficiency by offering clear goals for achieving financial success. The measurable goals act as benchmarks, enabling WCS to monitor its financial well-being and sustainability throughout the initial charter term. By prioritizing key financial indicators, the school maintains a proactive approach to tackling challenges and seizing opportunities. Through the establishment and accomplishment of these objectives, WCS strengthens its financial robustness, guaranteeing stability, liquidity, and long-term sustainability.

#### SCHOOL OPERATIONS

#### 27. What is the charter school's attendance zone?

The proposed attendance zone for The Wright Community School (WCS) is designed to be inclusive of the entire DeKalb County while being particularly responsive to the expressed needs of the South DeKalb community. Focused community engagement efforts in South DeKalb have resulted in 78% of intent-to-enroll submissions originating from this area, indicating a strong alignment of WCS's mission with the demands of the South DeKalb community. The targeted zip codes for enrollment are 30032, 30033, and 30034. The rationale for The Wright Community School's proposed attendance zone lies in its commitment to inclusivity and responsiveness to the specific needs of the South DeKalb community. With 78% of intent-to-enroll submissions

originating from South DeKalb, WCS's engagement efforts have been concentrated in this area, reflecting a direct alignment of the school's mission with the community's expressed demands. The absence of schools currently employing the mastery-based learning approach in South DeKalb, coupled with identified challenges in math proficiency and reading, underscores the urgency for WCS's educational model.

28. List the local schools that will feed into the charter school. Please also list the schools into which the charter school's students will feed.

Feeder Schools	Targeted Zip Codes
Peachcrest Elementary, Avondale Elementary, Dunaire Elementary, Rowland ES, Snapfinger ES, Bethune Middle School, Fernbank Elementary, Druid Hills Middle School, McNair Middle School, and McNair Elementary.	30032, 30033, and 30034

Considering the demographic composition and the identified academic needs within the South DeKalb community, WCS aims to address educational gaps, particularly in math proficiency and reading challenges highlighted in the United Way's Child Well Being Outlook Report 2023. By strategically focusing on feeder schools and targeted zip codes, WCS endeavors to provide a mastery-based learning approach, catering to the unique needs of the diverse student population within the proposed attendance zone. The selection of feeder schools and targeted zip codes, such as the schools noted in the chart above, strategically positions WCS to address academic gaps and serve a diverse student population reflective of the demographic composition in the proposed attendance zone. The proposed attendance zone, covering zip codes 30032, 30033, and 30034, reflects WCS's commitment to fostering a transformative educational experience while meeting the unique needs of the community it aims to serve.

### 29. What are the racial and socioeconomic demographics for the school's proposed attendance zone?

### In terms of racial demographics, the proposed attendance zone reflects diversity.

The majority of the population is Black or African American, constituting 54.6%, while White alone represents 35.9%. Other ethnicities, including Asian, American Indian, Alaska Native, Native Hawaiian, and Two or More Races, contribute to the overall diversity. Hispanic or Latino individuals make up 8.6% of the population. The aim is to create an intentionally diverse school community that mirrors the demographics of the broader DeKalb County region. Socioeconomic considerations are crucial in shaping WCS's commitment to equity. The median household income in the proposed attendance zone is \$76,044 (in 2022 dollars), and the per capita income is \$43,958 (in 2022 dollars). The poverty rate is 13.5%, highlighting the importance of providing equitable educational opportunities to students in this community.

For the following questions, please note that "enrollment priorities," "admission," and "registration" are different concepts. To avoid confusion, the Department defines these concepts as follows:

- "Enrollment Priorities" describes those students granted priority pursuant to  $O.C.G.A. \S 20-2-2066(a)(1);$
- "<u>Application</u>" describes pre-lottery processes and forms; and
- "Registration" describes post-lottery processes and forms after the student has been offered a seat at the school through enrollment priorities or the lottery process.
- 30. Please check any of the following enrollment priorities pursuant to O.C.G.A. § 20-2-2066(a)(1) that will apply to the school. Indicate in the rightmost column the rank order in which they will be applied. If the school will not utilize a particular enrollment priority, please insert "N/A" in the first and the last columns for that priority.

Check any applicable enrollmen t priorities	O.C.G.A. § 20-2-2066(a)(1) Enrollment Priorities	Ranking
X	A sibling of a student enrolled in the charter school.	1

	A sibling of a student enrolled in another local school designated in the charter contract (school name: ).	
X	A student whose parent or guardian is a member of the governing board of the charter school or is a full-time teacher, professional, or other employee at the charter school.	2
	Students matriculating from a local school designated in the charter contract (school name: ).	
	Children who matriculate from a pre-kindergarten program (program name:  ) which is associated with the school, including, but not limited to, programs which share common facilities or campuses with the school or programs which have established a partnership or cooperative efforts with the school.	

### 31. Explain the rules and procedures that will govern student application and registration in the school. In your explanation:

- State whether the school will utilize a weighted lottery to provide an increased chance of admission for educationally disadvantaged students as defined in State Board Rule 160-4-9-
- .04(o) and pursuant to O.C.G.A. § 20-2-2066(a)(1), State Board Rule 160-4-9-.05(2)(g), and Department guidance. If yes, indicate in the rightmost column the rank order in which they will be applied. If the school will NOT utilize a weighted lottery or a particular category, please insert "N/A" in the first and the last columns for that category.

Admissions Process: The Wright Community School (WCS) follows the charter school admission guidelines within DeKalb County, adhering to the provisions outlined in O.C.G.A. 20-2-2066. As a tuition-free public school, WCS welcomes all students residing in DeKalb County within the attendance zone. Admission eligibility is determined by age and submission of a timely enrollment application.

**Application Criteria:** Prospective students are required to provide specific information on the application, including their address, name, date of birth, contact details, primary language, and eligibility for federal services such as WIC/SNAP/TANF/FRL. The latter serves as a criterion in the weighted lottery system, demonstrating economic disadvantaged status to ensure socioeconomic representation reflective of the Metro Atlanta region.

Outreach and Application Window: WCS actively communicates the application process through extensive outreach efforts. This information is disseminated through the school's website, social media accounts, digital advertisements, flyers, mailings to interested families, and informational sessions at various locations. The application window typically spans from January 1 to March 1 of each academic year. Although late applications are accepted, they are not included in the lottery and are added to the waitlist in the order received.

Enrollment Priorities and Weighted Lottery: The school implements two enrollment priorities: siblings of current students and children of governing board members or full-time employees.

Additionally, WCS utilizes a weighted lottery system to give economically disadvantaged students a higher weight. The weighted lottery aims to achieve a socioeconomically diverse student population with a target of at least 50 percent eligibility for federal services.

**Notification and Registration:** Parents or guardians are notified of admission status by mail, allowing 14 calendar days to return a signed enrollment registration card for each child offered enrollment. Late submissions may result in outreach via email and phone. WCS holds events to support enrollment forms completion.

**Marketing Plans:** WCS allocates significant resources annually to marketing and student recruitment, aiming to transition families from awareness to enrollment. This commitment underscores the school's dedication to building community support and fostering a diverse and inclusive student body.

Check any applica ble categori es	O.C.G.A. § 20-2-2066(a)(1) Weighted Lottery Categories	Weight Given
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X	Economically disadvantaged students	Up to 20
	Students with disabilities	
	Migrant students	
	Limited English proficient students	
	Neglected or delinquent students	
	Homeless students	

- Attach as **Exhibit 7** a copy of the proposed admissions application that demonstrates the application conforms to the requirements of rule and law, including the open enrollment requirement.
- Attach as **Exhibit 8** a copy of the policy setting annual enrollment, reenrollment, and lottery deadlines, including a description of the lottery procedures detailing how enrollment priorities will be applied and an assurance of complete transparency\* in its procedures.

32. Describe the steps the school will take to recruit students who are representative of the racial and socioeconomic diversity in the attendance zone for the charter school.

The Wright Community School (WCS) employs a comprehensive approach to student recruitment, guided by its commitment to mirroring the diversity of Dekalb County. The recruitment strategy comprises targeted outreach, transportation initiatives, and a weighted lottery system to ensure socioeconomic diversity. The overarching goal is to create an intentionally diverse and inclusive school community.

Strategic Outreach Campaign:	Weighted Lottery System:	
Targeted Geographic Focus: Direct outreach efforts towards neighborhoods and areas in close proximity to WCS, emphasizing Dekalb County.	Promoting Socioeconomic     Diversity: Implement a     weighted lottery system to     ensure students from	

<sup>\*</sup>Note: Complete transparency should include, at a minimum, publishing the lottery date, time, place, and procedures at least two weeks in advance on (for example) the school's website and in printed forms shared with students or available at the school.

Media Mix: Utilize a combination of digital and physical advertisements to enhance visibility, disseminating information through local media outlets and community institutions.

Continuous Monitoring: Regularly assess enrollment projections against Dekalb County ZIP codes to adapt outreach strategies for underrepresented areas.

## Transportation Accessibility:

- Budget Allocation: Allocate resources to provide bus services for students living more than 1.5 miles away, enhancing accessibility.
- Location Prioritization: Select a facility in an area with limited transportation options, ensuring accessibility for students across diverse economic backgrounds.
- Public and Ground
   Transportation: Prioritize locations with high accessibility to public and ground transportation to benefit families with limited access.

- economically disadvantaged backgrounds have a higher chance in the lottery.
- Inclusive Enrollment: Foster a more inclusive student population that reflects the socioeconomic diversity of Dekalb County.
- Equity Focus: Align the weighted lottery system with WCS's broader goals of creating an equitable and diverse educational environment.

By combining these strategic elements, WCS aims to actively engage with the local community, prioritize accessibility, and foster socioeconomic diversity through an inclusive enrollment process. This multifaceted approach reflects WCS's commitment to an equitable vision, ensuring that the student body mirrors the rich diversity of Dekalb County.

## 33. How will the school maintain/increase its student enrollment during the charter term?

WCS recognizes that the successful implementation of the proposed school model and budget is contingent upon student enrollment. Aligned with a comprehensive market analysis and

community engagement, WCS aims to enroll 100 sixth-grade students and 50 ninth-grade students in the 2025-26 academic year, setting ambitious yet attainable benchmarks. The strategic roadmap for recruitment during the planning year emphasizes planned milestones to achieve the target enrollment by July 2025(Appendix F).

Enrollment Goals for 2025-26:, WCS establishes goals for the 2025-26 academic year. To achieve a target enrollment of 170 students, WCS aims to have at least 180 enrolled students by July 2025. The outreach campaign targets a minimum of 350 student applications, engaging over 20,000 families with school-aged children through various channels such as mailing, social media ads, and community events.

Recruitment Strategies: WCS implements a multi-faceted recruitment campaign, transitioning strategically from building awareness to targeted engagement, application completion, and community building. Significant budget resources are allocated to support these efforts. The enrollment priorities align with Georgia law, giving preference to siblings of students enrolled in the start-up charter school and considering familial connections to the governing board or staff members in accordance with applicable regulations.

34. Briefly describe information regarding the program – e.g., PBIS – that your school will use. If you will not use PBIS, please explain why the program you have chosen was selected instead (and attach as Exhibit 12).

**PBIS Implementation at WCS:** Positive Behavioral Interventions and Supports (PBIS) is a proven, evidence-based, and data-driven framework adopted by WCS to reduce disciplinary incidents, enhance the school's sense of safety, and support improved academic outcomes. More than 1,400 Georgia schools and 27,000 nationwide have been trained in PBIS. PBIS operates on the premise that continual teaching, combined with acknowledgement of positive student

behavior, reduces unnecessary discipline and fosters a climate of greater productivity, safety, and learning. WCS applies a multi-tiered approach to prevention, using disciplinary data and principles of behavior analysis to develop school-wide, targeted, and individualized interventions and supports(Exhibit 12 and Appendix E).

**Training:** Staff will be trained in PBIS implementation through a combination of initial training sessions and ongoing professional development opportunities. Initial training will occur during pre-service days before the start of the school year, focusing on the principles and strategies of PBIS. Ongoing training will be provided throughout the year during staff meetings, workshops, and professional development days to ensure continuous improvement and fidelity of implementation. Tiered Levels of Supports for behavior infractions will be addressed through a systematic approach that aligns with the PBIS framework. Tier 1 supports will be implemented universally for all students, focusing on proactive strategies to promote positive behavior and prevent infractions. Tier 2 interventions will target students who require additional support beyond Tier 1, providing targeted interventions such as small group sessions or individualized behavior plans. Tier 3 interventions will be reserved for students with the most intensive needs, involving individualized support plans, collaboration with outside agencies, and ongoing monitoring and adjustment. The school-wide implementation of PBIS will be the responsibility of a PBIS leadership team, comprised of administrators, teachers, and support staff. This team will oversee the development, implementation, and evaluation of PBIS practices, ensuring consistency and fidelity across all aspects of the school community. Additionally, a designated PBIS coach or coordinator will provide ongoing support and guidance to staff, facilitate training sessions, and monitor progress towards PBIS goals.

## I. Primary (Universal) Prevention at the Wright Community School (WCS):

WCS prioritizes delivering quality instruction to all students, creating high-quality learning environments across various settings. The primary prevention approach focuses on implementing Positive Behavioral Interventions and Supports (PBIS) school-wide, enhancing the social culture of classrooms and spaces. This foundational strategy forms the basis for all members of the learning environment.

## **II. Secondary (Targeted) Prevention:**

Secondary prevention at WCS is geared towards reducing the number of students presenting high risk or being unresponsive to primary interventions. This tier involves more focused, intensive, and frequent small group-oriented responses.

## III. Tertiary (Intensive) Prevention:

The goal of Tertiary Prevention at WCS is to reduce the intensity and/or complexity of needs of students compared to primary and secondary prevention efforts. It involves the most individualized responses to situations where problem behavior is likely.

35. Briefly describe the rules and procedures concerning student discipline and expulsion, including code of conduct and due process procedures (and attach a copy of as Exhibits 11 and 12).

At Wright Community School, our commitment to fostering a positive and community focus learning environment is reflected in our adherence to the code of conduct established by the residing district. Beyond academic preparation, we recognize the critical role schools play in instilling the behaviors necessary for sustaining a harmonious society. To achieve this, it is imperative to clearly identify acceptable and unacceptable behaviors and establish consequences.

Georgia Law Compliance: In accordance with Georgia law (O.G.C.A. § 20-2-735), Wright Community School strictly adheres to the requirement for all local boards of education to adopt a student code of conduct. This code encompasses standards of student behavior and outlines disciplinary actions for code violations. The law also mandates an opportunity for parental involvement in the development and updating of student codes of conduct..

**Discipline Procedures at Wright Community School:** In the context of discipline, WCS embraces a comprehensive approach to school culture, emphasizing community-centered and

supportive practices. Our goal is to empower students as the PILOTS of their own lives, utilizing innovative and restorative justice initiatives to prevent suspensions and expulsions whenever possible.

#### **Levels of Infractions:**

- Levels 1-3: Engaging the Transformative Student Coalition (TSC) for restorative justice discussions. TSC comprises students trained in a Restorative Justice Curriculum and supported by a Restorative Justice organization.
- Level 4 and Higher: Involving the Transformative Community Coalition (TCC), including administrators and community members. TCC members receive training and support from a Restorative Justice organization.
- 36. Briefly describe the rules and procedures concerning how the school will address grievances and complaints from students, parents, and teachers. Include the role the governing board will play in resolving such grievances and complaints (and attach a copy of as Exhibit 13).

At the Wright Community School, we pride ourselves on our unwavering commitment to addressing and resolving any concerns brought forth by our esteemed students, valued families, and esteemed members of our school staff and community. As mentioned above, WCS wants to keep and repair the connections that its expanding community uses to work alongside its students for their success in school and beyond. Written formal complaints are sent and directed to the Wright Community School (WCS). Upon receipt of this complaint by the WCS, the leadership team will assess the viability of the allegation(s) for investigation and then initiate the investigation in a manner deemed suitable. If the complaint pertains to the proposed school leader, it will be evaluated by the Governing Board. Upon receipt of the complaint by WCS, it is possible that WCS will initiate communication with the complainant in order to offer a proposal aimed at resolving the problem. In the event that the complainant agrees to the proposed resolution, the investigation conducted by the WCS will be terminated. If the complaint and the

school fail to reach a mutual agreement, the investigation will proceed. Furthermore, with the system's capacity to offer a proposal, WCS will also provide access to the mediation process.

37. Briefly describe the school's employment procedures and policies (and attach a copy of as **Exhibit 14**).

The Employee Handbook of The Wright Community School serves as a comprehensive guide outlining essential personnel policies and benefits for all employees at the school. The handbook is organized into various sections, addressing critical aspects such as employment policies, hours of work, standards of conduct, employee benefits, and more. As an inclusive resource, it covers diverse topics including Equal Employment Opportunity, confidentiality, workplace conduct, and leaves of absence. The handbook emphasizes the school's commitment to fostering a positive working environment aligned with its vision and mission.

38. Briefly describe the school's insurance coverage, including the terms, conditions, and coverage amounts (and attach a copy of as <u>Exhibit 15</u>).

At the Wright Community School (WCS), the safety and well-being of our community members is our top priority. In order to ensure a secure environment, we have teamed up with McGriff Insurance Services, Inc. They have been contracted as our Agent of Record for Property and Casualty Insurance Coverages. McGriff will work closely with multiple carriers in the marketplace to ensure that these coverages are effectively obtained. We assure you that these coverages will be implemented before WCS starts its operations, providing extensive protection for our students, staff, and the school community. WCS has meticulously structured its insurance coverage to ensure comprehensive protection against various risks. The estimated 2025 annual premium is \$9,642.95, expected to increase to \$11,189.40 by 2025 (See Exhibit 15).

#### The breakdown includes:

- Property coverage at \$135.70
- General Liability at \$4,043.76
- Educators Legal Liability at \$2,435.70
- Crime at \$175.32, Student Accident at \$1,207.50
- Automobile at \$750.00
- Workers Compensation at \$1,035.00
- The Umbrella coverage, costing \$1,406.41, offers excess coverage with a \$1 million limit, reinforcing underlying policies for Automobile Liability, General Liability, and Employers Liability
- The Property coverage, totaling \$135.70, encompasses building replacement cost, business personal property replacement, and loss of earnings or income due to property loss.
- General Liability, amounting to \$4,043.76, includes coverage for bodily injury, property damage, sexual abuse, molestation, employment practices liability, and employee benefits liability.

The school's insurance framework reflects a strategic approach to risk management and financial protection across various facets of its operations.

39. Briefly describe how the governing board has taken students' transportation needs into consideration. What transportation services will be provided for students?

At the Wright Community School (WCS), our commitment to diversity extends beyond the classroom, reaching into the broader community. Recognizing the significance of transportation in facilitating accessibility to education, WCS has developed a comprehensive approach to address the needs of our students.

### **Transportation Strategies:**

Proximity to Transportation Hubs: WCS will strategically select a facility in close proximity to major highway exits. This decision enhances accessibility and ensures that students and families have convenient access to public and ground transportation, eliminating barriers to enrollment.

Busing Services: To address the challenge of transportation hindering enrollment, WCS offers busing services for students residing more than a walking distance (1.5 miles) away from the school facility. This strategic decision ensures that students from diverse locations can easily access our school. Students who require special transportation will receive these services through their IEP in accordance with Rule 160-5-3-.01 (Appendix G)

Budget Allocation for Accessibility: WCS has allocated a specific budget for transportation, underscoring our commitment to making the school accessible to all students, regardless of their location or economic sta

**Community Engagement and Improvement** Initiatives: To continually enhance transportation equity, WCS will conduct surveys among students, parents, and teachers to assess the accessibility of our transportation system. This feedback loop allows us to identify areas for improvement, ensuring that our transportation services align with the needs of our diverse student population. WCS recognizes the broader implications of equitable transportation in the context of educational disparities. We will actively engage with policymakers, advocating for improvements in transportation infrastructure and policies that support free public transportation for students.

At WCS, we strongly believe that everyone should have equal access to education, as it is crucial for creating an equitable and inclusive community. Through a specific emphasis on transportation strategies, WCS strives to ensure that all students are able to benefit from our academic programs without any hindrances. We are dedicated to ensuring that transportation is accessible, safe, and responsive, in accordance with our mission of creating an environment that allows students to soar.

The Wright Community School (WCS) will provide transportation services through a partnership with KMS Transportation LLC, a reputable transportation company founded by President Theron Hobbs. KMS Transportation LLC has a proven track record of providing safe and reliable transportation services for charter schools, summer camps, and non-profit organizations.

#### **Scope of Work:**

- WCS will utilize one 44-48 passenger bus from KMS Transportation LLC for transporting students.
- Pickup locations, school hours of operation, and pickup/drop-off times will be determined by WCS.

- Drivers employed by KMS Transportation LLC will hold a Commercial Driver's License (CDL)
   with Passenger endorsement and will be trained in best practices. They will be uniformed and
   equipped with two-way radios for communication.
- Buses provided by KMS Transportation LLC will be equipped with GPS systems, strobe lights,
   and a speaker/intercom system for enhanced safety and communication.

### **Operation and Maintenance Costs Annually:**

- With 177 school days in a year, WCS will allocate \$88,500 annually for transportation services.
   Included in the fee is annual operation and maintenance costs will include expenses such as bus maintenance, fuel costs, driver salaries (including workers' compensation), insurance, bus notes, miscellaneous expenses, and a profit margin.
- The daily rate for transportation services provided by KMS Transportation LLC is \$500.
   Additionally, for field trips, WCS will pay a minimum rate of \$100 per hour with a minimum duration of 4 hours.

By partnering with KMS Transportation LLC, WCS ensures that students will have access to safe and reliable transportation services, enabling them to commute to and from school and participate in educational field trips.

## CONTRACTS WITH CHARTER PARTNERS/EDUCATION SERVICE PROVIDERS

40. Identify your ESP or charter partner(s) and explain how this arrangement will be in the best educational and financial interests of the charter school.

The Wright Community School does not intend to partner with an ESP now or in the foreseeable future.

41. Describe the decision-making process and due diligence exercised by the founding/governing board in choosing to contract with the ESP. Include in your description:

- Other ESPs or charter partners that were considered and the reason(s) why this ESP or partner was selected above all others;
- The history of the selected ESP or charter partner, including academic results, closures, non-renewals, and separations; and
- How the contract was negotiated, including the management fee(s).

The Wright Community School does not intend to partner with an ESP now or in the foreseeable future.

42. Briefly describe the range of services the ESP or charter partner will provide for the charter school.

The Wright Community School does not intend to partner with an ESP now or in the foreseeable future.

43. Explain how the governing board will maintain its fiduciary responsibilities as a charter holder including monitoring and assessing the performance of the ESP or charter partner.

The Wright Community School does not intend to partner with an ESP now or in the foreseeable future.

44. Attach a copy of your signed ESP contract as **Exhibit 16**. **FACILITIES** 

A charter school's facility is a significant part of implementation. Without a proper facility, the charter school will not be viable. Best practice states that a school's facility costs should not exceed 15% of its total expenditures. In addition, please be aware that all facilities must be approved by the Department's Facilities Services Unit – more information regarding this step can be found on the GaDOE website: Facilities Process Webinar. For this reason, it is imperative that the charter school does not commit to a facility before it has been approved. We encourage new schools that are planning construction or major renovations prior to student admission to consider a planning year to safely complete the construction process. We also strongly encourage obtaining Memorandums of Understanding (MOU) for at least two facility options while charter and facility approval is pending.

- 45. Describe the school facility that the charter school proposes to use. Include in your description:
- The location of the facility;
- Whether the facility is new or existing; and
- Whether the facility requires any renovations for utilizing the space for educational purposes. If yes, describe the extent of the renovations and the source of funding to pay for the renovations.

The Wright Community School is exploring various facility options, and renovations may be required to adapt each space for educational purposes (See Appendix 5).

- **4900 Ashford Dunwoody Road:** This 14,428 SF retail building listed for \$2,850,000 provides sufficient space for year 1 enrollment but might need modifications to ensure efficient traffic flow, including the possibility of carpool lanes.
- **2995 Stonecrest Pass:** With 13,978 SF, this retail building listed for \$2,200,000 has potential for accommodating the initial enrollment. However, upgrades will be essential to align with safety and ADA requirements.
- 1741 Montreal Road: As a proposed 20,000 SF health care building listed at \$1,200,000, this option allows active involvement in the design process. While offering a purpose-built advantage, it may require renovations to meet educational standards.
- **4177 Rainbow Drive:** This 15,373 SF retail building listed for \$2,750,000, previously a preschool, may already have suitable facilities. However, upgrades like painting, ceiling tiles, and classroom equipment might be necessary to meet educational standards.

In all cases, The Wright Community School plans to finance property purchases through long-term debt, capitalizing the debt service for financial flexibility. The involvement of GCSA Facility Resource Center ensures expert guidance in navigating the facilities process, including budgeting, planning, site tours, and negotiations. Before finalizing purchase agreements, thorough collaboration with the DeKalb County School District, walkthroughs with GaDOE, and inspections will be conducted to identify potential environmental hazards. A Risk/Hazard Analysis by a licensed engineer will outline identified hazards, evaluations, mitigation options, and judgments regarding the site's suitability for educational purposes. Once legal control is secured, a Georgia-registered architect will oversee renovations, addressing any identified issues from safety assessments. The school aims to complete all renovations, inspections, and obtain necessary codes and permits by May 1, 2025, ensuring a seamless transition to occupancy and operational readiness.

WCS will solicit and secure financing that will allow the school to purchase and/or develop space adequate to support the educational programming needed to deliver education to our community. Charter school have access to 19 different capital markets, and there are non-profit lenders willing to leverage federally guaranteed debt to allow our community to borrow at sub

market rates with terms built to support year zero schools, which include components like 120% LTV, unsecured debt positions, interest only options, and subordinate lending.

The Wright Community School (WCS) will establish a comprehensive maintenance plan for its facilities to ensure a safe and conducive learning environment. The estimated maintenance costs were calculated based on several factors, including the size of the facilities, projected enrollment, and anticipated expenses for renovations and upgrades. WCS will adhere to the following steps in implementing and maintaining its facilities:

- Initial Assessment and Inspection: Before finalizing any property purchase agreements, WCS will conduct thorough walkthroughs of potential facilities with representatives from the DeKalb County School District and the Georgia Department of Education (GaDOE). An inspector will be engaged to identify any environmental safety hazards and assess the overall condition of the facilities.
- Risk/Hazard Analysis: A registered, professional engineer licensed in the State of Georgia will conduct a Risk/Hazard Analysis of each facility site. This analysis will identify potential hazards, evaluate their severity, and provide options for mitigating these hazards to ensure the suitability of the sites for educational purposes.
- Engagement of Architects and Contractors: WCS will qualify and engage Georgia-registered architects to assist with the design and compliance needed for the potential spaces. These architects will produce construction documents based on the findings of the Risk/Hazard Analysis. General contractors will then be selected through a bidding process to carry out necessary repairs, renovations, and improvements identified in safety assessments and inspections.
- Permitting and Construction: Selected general contractors will submit applications for appropriate permits by March 2025 to begin construction on site. Construction activities will focus on completing necessary repairs and improvements to ensure compliance with safety

standards and regulations. Upon completion of renovations, WCS will engage inspectors to ensure that all necessary inspections of the school facilities are complete.

- Obtaining Site Code and Certificate of Occupancy: Following inspections and approvals,

  WCS will submit applications to the GaDOE facilities unit to obtain a site code no later than

  April 1, 2025. Any minor renovations required to meet safety standards will be completed, and a

  safety plan will be developed to obtain a school code before opening. As-built drawings will be

  submitted to receive a school code by May 1, 2025. Once site approval is obtained, WCS will

  work with its contracted facility resource center and contractors to ensure the issuance of a

  certificate of occupancy and necessary insurance.
- Ongoing Maintenance: After the initial setup, WCS will establish a maintenance plan to ensure ongoing upkeep and safety of its facilities. This plan will include regular inspections, repairs, and upgrades as needed to maintain a safe and conducive learning environment for students and staff.

By following these steps and implementing a comprehensive maintenance plan, WCS will ensure the long-term viability and sustainability of its facilities while prioritizing the safety and well-being of its students and staff.

Facility Accessibility: WCS will engage an architect licensed with the state of GA to design for educational occupancy, taking into account all state and federal requirements for a public school.

HB 147: The Wright Community School (WCS) is aware of HB 147, also known as the Safe Schools Act, which requires Georgia public schools to prioritize safety and submit safety plans to the Georgia

Emergency Management and Homeland Security Agency (GEMA). This law took effect on July 1 and mandates that schools implement measures to enhance security and emergency preparedness. WCS's knowledge of HB 147 is indicated by our commitment to safety and security measures, as evidenced by their collaboration with relevant vendors in preparing to implement these safety protocols. Additionally, WCS will engage in activities such as facility assessments, security upgrades, and staff training to comply

with the requirements outlined in HB 147. WCS's dedication to safety aligns with the broader efforts
within the education sector to address concerns related to school shootings and emergencies. By
prioritizing safety measures and implementing comprehensive plans, WCS demonstrates its commitment
to creating a secure learning environment for students and staff.

46. Does the charter school have an MOU for the purchase or lease of the facility, pending charter and facility approval?
Yes, we have a MOU and it is provided as <b>Exhibit 19</b> .* <b>X</b> No, we do not have a MOU.
*Note: The MOU should include the total proposed facility cost. It should also set forth any material terms that will be reflected in a lease, such as the lease term.
47. Does the charter school have a lease for an approved facility? $\Box$
Yes, we have a lease and it is provided as <b>Exhibit 19</b> .
<b>X</b> No, we do not have a lease, but plan to submit one to the Department by May 1,2025 (date).
48. Does the charter school have a Certificate of Occupancy (CO) for the proposed
facility? $\square$ Yes, we have a CO and it is provided as <b>Exhibit 20</b> .
XNo, we do not have a CO, but plan to submit one to the Department by May 16, 2025 (date).*
* <u>Note</u> : Schools must obtain a CO no later than 45 days before the start of the charter term on July 1.
49. Does the charter school have an emergency safety plan pursuant to O.C.G.A. § 20-2 1185 for the proposed facility?
Yes, we have an emergency safety plan and it is provided as <b>Exhibit 21</b> .
X No, we do not have an emergency safety plan, but plan to submit one to the Georgia Emergency Management Agency by <u>05/16/2025</u> (date).*  *Note: Schools must submit an emergency safety plan no later than 45 days before the start of the charter term on July 1

## **EXHIBITS**

The following Exhibits are required to complete your Charter School Application Package. Please tab the Exhibits to match the item numbers below. Exhibits should be as limited in size as possible.

- 1. Attach an official copy of the certificate of incorporation for the required Georgia nonprofit corporation from the Georgia Secretary of State. Please note that <u>all charter school contracts including those of start-up and renewal conversion charter schools must be held by a Georgia nonprofit corporation.</u>
- 2. Attach a copy of the by-laws for the nonprofit corporation.
- 3. Attach a copy of the governing board's Conflict of Interest Policy.
- 4. Attach a copy of the governing board's Conflict of Interest Form.
- 5. Attach a copy of the governing board's Governance Training Plan using the governance training memo available on GaDOE's website.
- 6. Attach a completed Locally-Approved Charter School Partners Roles and Responsibilities chart. This chart shows the balance of authority between the charter school's board and management, as well as the required independence of the charter school from the district.
- 7. Attach a copy of any admissions (pre-lottery) application the charter school proposes to use. Pursuant to O.C.G.A. § 20-2-2066 and SBOE Rule 160-4-9-.05, the admissions application must conform to the open enrollment requirement. Therefore, admissions applications should be limited to a student's name, contact information, home address for the purpose of verifying the student's residence within the school's attendance zone, grade level, and information required for any enrollment preference, such as identifying a sibling already enrolled at the charter school. If the charter school proposes to utilize a weighted lottery for educationally disadvantaged students, the admissions application may also include questions tailored to the subgroup(s) the school will offer an increased chance of admission according to the weighted lottery guidance available on GaDOE's website.
- 8. Attach a copy of the policy setting annual enrollment, re-enrollment, and lottery deadlines, including a description of the lottery procedures detailing how enrollment priorities will be applied and an assurance of complete transparency in its procedures.
- 9. Attach the charter school's proposed annual calendar and a draft of the charter school's daily school schedule.
- 10. Attach a copy of the scope and sequence for each proposed course/grade level.
- 11. Attach a copy of the charter school's Student Code of Conduct.
- 12. Attach a copy of the charter school's Student Discipline Policy and Procedures, including any Positive Behavior and Intervention Supports (PBIS).
- 13. Attach a copy of the rules and procedures concerning how the school will address grievances and complaints from students, parents, and teachers. Include the role the governing

board will play in resolving such grievances and complaints. If this is included in another response, please indicate that.

14. Attach a copy of the charter school's Employee Policies and Procedures.

- 15. Attach proof of the school's insurance coverage, including the terms, conditions, and coverage amounts.
- 16. Attach a copy of any intended education service provider contracts or arrangements for the provision of education management or support services, including with any EMO, CMO, ESO, etc. Such contracts shall describe the specific services for which the contracting organization is responsible. Such contracts should clearly delineate the respective roles and responsibilities of the management organization and the governing board in the management and operation of the charter school. Such contracts must also include the fee structure.
- 17. Attach a copy of any Letters of Intent and/or agreements detailing any proposed partnerships, including agreements with other local schools/systems for the charter school students' participation in extracurricular activities such as interscholastic sports and clubs.
- 18. Attach a copy of any agreements with your local school district or Board of Education (Exhibit 18
- DCSD Assurances and Required Statements). Exhibit 18 DCSD Assurances and Required Statements may not be altered in any way.
- 19. Attach a copy of any MOU/lease/proof of ownership for a proposed facility.
- 20. Attach a copy of the school's Certificate of Occupancy.
- 21. Attach a copy of the facility's Emergency Safety Plan.
- 22. Complete and attach the start-up budget template located on the Charter Schools Division's website. Please note that the budget template includes:
- 22a. A monthly cash flow projection detailing revenues and expenditures for the charter school's first two (2) years of operation based on 100% of the projected student enrollment:
- 22b. An alternative monthly cash flow projection detailing revenues and expenditures for the first two (2) years of operation with the assumption of one-half (1/2) of the projected student enrollment; and
- 22c. A spreadsheet projecting cash flow, revenue estimates, budgets, and expenditures on an annual basis for each of the five (5) years of the initial charter term.
- 22d. Back-up documentation proving the legal reality of additional sources of revenue included in the budget template, including any funds other than state and local funding, including bank statements and/or signed grant award letters.
- 23. Attach the résumé for the charter school's Chief Financial Officer.
- 24. Attach the charter school's signed and notarized Affidavit.
- 25. Attach the charter school's signed Assurances Form (see below).
- 26. Attach the charter school's signed Local Board of Education Resolution approving the charter school's application.
- 27. Attach the charter school's signed Governing Board Resolution approving the charter school's application. This will serve as the formal petition to the SBOE.

28. For conversion schools only, attach the charter school's Confirmation of Teacher and Parent Vote.

## Exhibit 1

## **WCS Certificate of Incorporation**

Control Number: 23234574

## **STATE OF GEORGIA**

## **Secretary of State**

Corporations Division 313 West Tower 2 Martin Luther King, Jr. Dr. Atlanta, Georgia 30334-1530

## CERTIFICATE OF INCORPORATION

I, **Brad Raffensperger**, the Secretary of State and the Corporation Commissioner of the State of Georgia, hereby certify under the seal of my office that

The Wright Community School Inc. a Domestic Nonprofit Corporation

has been duly incorporated under the laws of the State of Georgia on 10/30/2023 by the filing of articles of incorporation in the Office of the Secretary of State and by the paying of fees as provided by Title 14 of the Official Code of Georgia Annotated.

WITNESS my hand and official seal in the City of Atlanta and the State of Georgia on 11/14/2023.



Brad Raffensperger

Brad Raffensperger Secretary of State

### ARTICLES OF INCORPORATION

\*Electronically Filed\* Secretary of State

Filing Date: 10/30/2023 12:35:45 PM

**BUSINESS INFORMATION** 

CONTROL NUMBER 23234574

BUSINESS NAME The Wright Community School Inc.
BUSINESS TYPE Domestic Nonprofit Corporation

**EFFECTIVE DATE** 10/30/2023

The corporation is organized pursuant to the Georgia Nonprofit Corporation Code.

## PRINCIPAL OFFICE ADDRESS

ADDRESS 800 Galleria Parkway SE, Unit 315, Atlanta, GA, 30339, USA

### REGISTERED AGENT

NAME ADDRESS COUNTY
Tiana Stephenson 800 Galleria Parkway SE, Unit 315, Atlanta, GA, 30339, USA Fulton

### **INCORPORATOR(S)**

NAME TITLE ADDRESS

Tiana Stephenson INCORPORATOR 800 Galleria Parkway SE, Unit 315, Atlanta, GA, 30339, USA

## MEMBER INFORMATION

The corporation will not have members.

### OPTIONAL PROVISIONS

The purpose of this organization is limited to comply with only exempt purposes within the definition of Section 501(c)(3) of the Internal Revenue Code. Upon dissolution of this organization, assets shall be distributed for one or more exempt purposes within the meaning of Section 501(c)(3) of the Internal Revenue Code, or shall be distributed to the federal government, or to a state or local government, for a public purpose.

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### **AUTHORIZER INFORMATION**

AUTHORIZER SIGNATURE Tiana Stephenson AUTHORIZER TITLE Incorporator

## Exhibit 2

## **WCS Nonprofit Corporation By-Laws**



## THE WRIGHT COMMUNITY SCHOOL INC.

A Georgia Domestic Non-Profit Corporation

Nonprofit Bylaws

## NONPROFIT BYLAWS OF THE WRIGHT COMMUNITY SCHOOL INC.

	These	e Nonp	profit B	Bylaws	(these	" <u>Bylaws</u> "	') of <b>T</b>	he V	Wright	Comm	unity S	school
Inc.,	a Georg	gia Do	mestic	Non-Pr	ofit Co	rporation	(the "	<u>'Cor</u> t	oration	"), are	adopted	l as of
the _	30 da	y of	Octobe	er		_, 2024.						

## ARTICLE 1 PURPOSE AND OFFICE

- **Purpose of the Corporation**. The Corporation was incorporated under the 1.1 laws of Georgia on October 30, 2023, for the purpose of running a community charter school. This purpose is limited to complying with only exempt purposes within Section 501(c)(3) of the Internal Revenue Code. The Corporation will not engage in any activities except its exempt purposes. No substantial part of the activities of the Corporation is carrying on propaganda, or otherwise attempting to influence legislation, and the Corporation does not participate in, or intervene in (including the publishing or distributing of statements), any political campaign on behalf of any candidate for public office. The Corporation adopts a comprehensive nondiscriminatory policy, affirming that it does not and shall not discriminate on the basis of race, color, religion, creed, gender, age, national origin, disability, marital status, sex, sexual orientation, or military status in any of its activities or operations, including but not limited to admission of students, selection of volunteers and vendors, and provision of services. This policy applies to all aspects of the Corporation's operations and is in line with the Corporation's commitment to creating a diverse, inclusive, and equitable environment for all students.
- **1.2 Registered Office**. The primary location and registered office of the Corporation is 800 Galleria Parkway Suite #315, Atlanta, Georgia 30339. The Corporation may have such other offices, either within or outside the State of Georgia, as the Board of Directors (the "Board" or "Directors") may determine, or as the affairs of the Corporation may require from time to time.
- 1.3 Fiscal Year. The fiscal year of the Corporation begins on the first day of June and ends on the last day of July in each year, unless determined otherwise by the Board of Directors.

## ARTICLE 2 BOARD OF DIRECTORS

### 2.1 Directors.

(a) Unless otherwise provided by statute, and as set forth in more detail below, all powers vested by law in the Corporation shall be exercised by or under the authority of, and the business and affairs of the Corporation shall be managed under the direction of, the Board of Directors.

- (b) Each Director shall be a natural person of full age.
- (c) Each Director shall stand in fiduciary relation to the Corporation and shall perform his or her duties as a Director, including duties as a member of any committee of the Board upon which he or she may serve, in good faith, in a manner he or she reasonably believes to be in the best interests of the Corporation and with such care, skill, and diligence as a person of ordinary prudence would use under similar circumstances. In performing his or her duties, the Director shall be entitled to rely in good faith on information, opinions, reports, or statements, including financial statements. Each Director of the Corporation is required to sign the Conflict-of-Interest Policy, which is attached hereto as Exhibit A, thereby affirming their understanding and compliance with its terms.
- **2.2 Number, Election, Tenure, and Qualification**. The number of Directors is fixed by the Board, and the number of Directors is at least seven (7), and no more than eleven (11). Unless determined otherwise on a case-by-case basis, each Director shall hold office for a one (1) year term, or until his or her earlier death, resignation, or removal. Any Director may resign at any time upon thirty (30) days' written notice to the Corporation. The resignation is effective upon receipt thereof by the Corporation or at such subsequent time as specified in the notice of resignation.
- **2.3 Removal of Directors.** At any duly held regular or special meeting, any one or more Directors may be removed with or without cause by a majority vote of the Directors present, provided that the notice includes this item. In the event of a tie, a tiebreaker vote will be submitted to an independent mediator. A successor may then be elected by a majority vote of the remaining Directors to fill the vacancy. Each appointed Director shall then serve for the remainder of the term. Any Director whose removal has been proposed shall be given an opportunity to be heard at the meeting.
- 2.4 Regular Meetings. The first annual meeting of the Board shall be held on a date mutually agreed upon by the Directors. The Board may provide by resolution the time and place, either within or outside the State of Georgia, and in compliance with the Open Meetings Act, for the holding of additional regular meetings of the Board without notice other than as decided by such resolution. Thereafter, regular meetings of the Board shall be held from time to time, and in conformity with the Open Meetings Act, as determined by the Board and shall occur at least quarterly (4 meetings per year). If a Board's meeting is scheduled at least one week in advance, notice of its time and place shall be given to the news media and conspicuously posted in one or more public locations on the School's website at least 72 hours before the meeting. If the meeting is scheduled less than one week in advance, notice of the time and place of the meeting, to the extent practicable, shall be given to the news media and conspicuously posted in one or more public locations at a reasonable time before the meeting.
- **2.5 Special Meetings**. Special meetings of the Board may be called by or at the request of the Board Chair upon at least three (3) days prior notice. A special meeting of the Board shall be called by the Secretary whenever requested in writing by a majority vote of the Directors.

- **2.6 Quorum**. A simple majority of the Board of Directors shall constitute a quorum for the transaction of business at any regular or special meeting of the Board. At any meeting at which a quorum is present, any business which may have been transacted at the original meeting may be transacted without further notice.
- **2.7 Manner of Acting**. Except as otherwise provided herein, in the exercise of any powers given to the Directors, a simple majority of Directors serving at any time shall have the authority to make determinations, and all actions of the Directors shall be taken either by resolution at a meeting or by written record without a meeting. Every Director shall be entitled to one vote.
- **2.8** Consent in Lieu of Meeting and Vote. Notwithstanding anything in the contrary in these Bylaws, the entire Board of Directors shall have the power to act on any matter on which it is authorized to act without the necessity of a formal meeting and vote, if all the authorized Directors shall consent in writing to such action.
- 2.9 Committees. The Board may, by resolution adopted by a majority vote of the Directors in office, establish one or more committees to consist of one or more Directors of the Corporation. Any such committee, to the extent provided in resolution of the Board or in these Bylaws, shall have and may exercise all of the powers and authority of the Board, except that no such committee shall have any power or authority to amend, alter, or repeal these Bylaws; elect, appoint, or remove any member of any such committee or any Director or Officer of the Corporation; amend the Certificate of Incorporation; adopt a plan of merger or consolidation with another entity; authorize the sale, lease, exchange, or mortgage of all or substantially all of the property and assets of the Corporation; authorize the voluntary winding up and termination of the Corporation; adopt a plan for the distribution of the assets of the Corporation; or amend, alter, or repeal any resolution of the Board if its terms provide that it shall not be affected by any such committee. Initially, the Corporation has seven (7) committees, as follows:
- (a) <u>Legal Committee</u>. The Board shall establish a Legal Committee, which shall consist of any member of the Board or community volunteers appointed by the Board. The Legal Committee is responsible for ensuring that the charter school complies with all relevant laws, rules, and regulations, including oversight of legal compliance, management of governance-related matters, and addressing any legal issues that may arise during the school's operation. This committee plays a crucial role in advising the board on legal matters, ensuring transparency, and facilitating the adherence to the Open Meetings Act and open Records Act. This committee also assists in drafting and reviewing policies to ensure legal compliance.
- (b) <u>Academic Program and Instructional Support Committee</u>. The Board shall establish an Academic Program and Instructional Support Committee which shall consist of any member of the Board or community volunteers appointed by the Board. This committee is responsible for developing and enhancing the school's academic programs, which includes oversight of the educational model, instructional methods, and curriculum, ensuring alignment with Georgia's Standards of Excellence. The School Leader (defined below) ensures that the instructional priorities of the school

are executed with fidelity. This committee informs the governing board on academic matters, provides recommendations for innovative approaches to learning, and ensures flexibility in instructional methods to meet the school's mission and vision.

- (c) <u>Community Engagement and School Culture Committee</u>. The Board shall establish a Community Engagement and School Culture Committee, which shall consist of the members of the Board or community volunteers appointed by the Board. This committee is tasked with fostering positive relationships between the school and the community by developing strategies for community involvement, addressing cultural considerations, and ensuring Title IX compliance. This committee advises the governing Board on community engagement initiatives, helps shape the school culture and ensures compliance with Title IX regulations.
- (d) <u>Governance, Facilities, and Operations Committee</u>. The Board shall establish a Governance, Facilities, and Operations Committee. The members of the governance committee shall be elected by a majority of the entire Board. The members of each committee of the Board shall then be selected by a majority of the entire governance committee. The committee may, at the time of such election, choose to elect alternate committee members.

This committee oversees the governance structure, facilities planning, and day-to-day operations of the school, by ensuring effective organizational planning, financial stability, and compliance with relevant regulations. The School Leader may work with this committee to make recommendations for the desired facilities lease terms. This committee advises the Board on governance-related matters, facilities planning, and operational issues. This committee plays a key role in facilitating positive interactions with the local board of education.

- (e) <u>Special Populations Committee</u>. The Board shall establish a Special Populations Committee, which shall consist of the members of the Board or community volunteers appointed by the Board. This committee focuses on providing state and federally mandated services for students with disabilities, English learners, and other special populations. This committee addresses the unique needs of these students. This committee informs the governing board on strategies to meet the needs of special populations, ensuring compliance with relevant laws and regulations.
- Committee, which shall consist of the board treasurer (who will chair the committee), and other members who may be members of the Board or community volunteers appointed by the Board. The Finance Committee shall provide general oversight and direction to the management and strategic use of the school's financial management best practices. The School Leader shall make budget recommendations to the Board via the Finance Committee. The Board must approve the final operating budget for each fiscal year and must ensure the budget hearing laws are adhered to. The committee shall review the school's finances and provide a report to the full Board prior to each Board meeting. The Finance Committee is also responsible for selecting a retaining a firm to conduct the school's annual audit, at the expense of the school. The Committee will oversee the

Treasurer's collaboration with the firm to provide all necessary records and will collaborate with the Treasurer to implement any recommendations that result from the audit.

- (g) Enrollment Committee. The Board shall establish an Enrollment Committee, which shall consist of members of the Board or community volunteers appointed by the Board. This committee focuses on student admissions, enrollment priorities, and community involvement in the school. This committee advises the governing board on enrollment priorities, ensures transparency in lottery procedures, and facilitates community engagement. The School Leader presents returning student enrollment data to the Board through this committee. The Board annually approves the weighted lottery percentages per grade based on data provided by the School Leader.
- (h) Other Committees of the Board. By resolution of the Board at a meeting at which a quorum is present, the Board may establish other committees of the Board
- **2.10 Powers of Directors**. Subject to applicable law, the Board of Directors shall have the power to do the following:
- (a) To employ or appoint individuals to oversee and carry out the responsibilities of the Board, and compensate such individual accordingly;
  - (b) To employ or appoint professionals for the Corporation;
- (c) To adopt, amend, and publish rules and regulations regarding the Corporation;
- (d) To borrow and repay monies, give notes, mortgages, or other security as necessary;
- (e) To invest monies; sue; collect interest, dividends, and capital gains; exercise rights; pay taxes; enter into contracts; and enter into leases; and
- (f) To perform all other actions as may be vested in Directors by applicable law.
- (g) To make personnel decisions related to the school principal, including hiring, compensation, evaluation and termination. All personnel decisions relating to any other employee of the corporation shall be made by the principal.
- **2.11 Initial Directors**. Initially, the Board of Directors of the Corporation shall consist of no less than five founding directors.

## ARTICLE 3 OFFICERS

- **3.1 Officers**. The Officers of the Corporation (the "<u>Officers</u>") shall be a Board Chair, a Vice Chair, a Secretary, a Treasurer, and such other Officers as may be elected in accordance with this Article.
- **3.2** Election and Term of Office. The Officers of the Corporation shall be elected annually by the Board of Directors at the first annual meeting of the Board. If the election of Officers shall not be held at such meeting, such election shall be held as soon thereafter as possible. New offices may be created and filled at any meeting of the Directors. Each Officer shall hold office until his or her successor is duly elected and qualified.
- **3.3 Removal**. Any Officer elected or appointed by the Board may be removed by a majority vote of the full number of Directors, whenever in its judgment the best interests of the Corporation would be served thereby. Such removed Officer shall first have the opportunity for a hearing on this issue before the Board. Such removal shall be without prejudice to the contract rights, if any, of the Officer so removed.
- **3.4 Vacancies**. A vacancy in any office because of death, resignation, disqualification, or otherwise, may be filled by the Board for the unexpired portion of the term.
- **3.5 General Powers**. All Officers of the Corporation, as between themselves and the Corporation, shall respectively have such authority and perform such duties in the management of the property and affairs of the Corporation as may be determined by resolutions or orders of the Board, or, in the absence of controlling provisions in resolutions or orders of the Board, as may be provided in these Bylaws.
- 3.6 Chief Executive Officer. The Chief Executive Officer shall be the principal executive officer of the Corporation and shall, in general, supervise and control all of the business and affairs of the Corporation. This includes developing and implementing high-level strategies, making major corporate decisions, managing the overall resources and operations, and communicating with the Board of Directors and corporate operations. The Chief Executive Officer shall also have the authority to hire professionals for the Corporation and determine compensation for employees. They shall preside at all regular and special meetings of the Board. The Chief Executive Officer shall perform all duties incident to the office and such other duties as may be prescribed by the Board from time to time. Initially, the Chief Executive Officer of the Corporation shall be Tiana Stephenson.
- **3.7 Board Chair**. The Board Chair of the Corporation shall preside at all meetings of the Board of Directors and shall have the responsibility for the general and active management of the affairs of the Corporation. The Board Chair shall see that all orders and resolutions of the Board are carried into effect, subject to the right of the

Directors to delegate any specific powers, except such as may be by law exclusively conferred on the Board Chair, to any other Officer or Officers of the Corporation.

- **3.8** Vice Chair. In the absence of the Board Chair or in the event of their inability or refusal to act, the Vice Chair shall perform the duties of the Board Chair, and when so acting, shall have all the powers of and be subject to all restrictions upon the Board Chair. The Vice Chair shall perform such other duties as may be assigned to them by the Board Chair or the Board from time to time.
- **3.9 Secretary**. The Secretary shall keep the minutes of the meetings of the Board in one or more books provided for that purpose; give all notices in accordance with the provisions of these Bylaws or as required by law; be custodian of the corporate records; and, in general, perform all duties incident to the office of the Secretary and such other duties as from time to time may be assigned to them by the Board Chair or by the Board.
- 3.10 Treasurer. The treasurer, serving as the chair of the Finance Committee, plays a pivotal role in ensuring the sound financial management of The Wright Community School Inc. The Finance Committee, led by the treasurer, provides comprehensive oversight and strategic direction regarding the school's financial affairs, ensuring adherence to best practices in financial management. This includes tasks such as budget planning, monitoring financial performance, and recommending financial strategies to the Board. Additionally, the treasurer collaborates with other committee members, which may include members of the Board or community volunteers, to ensure that financial decisions align with the school's mission and objectives while promoting transparency and accountability in financial matters.
- **3.11 Other Officers**. If required by the Board of Directors, the Board may also elect other Officers necessary for the Corporation. These offices may also be held by one of the Officers of the Corporation.

## ARTICLE 4 FISCAL MANAGEMENT

**4.1 Budget.** The Board shall prepare an annual budget, which reflects the anticipated operating expenditures anticipated donations for the next fiscal year of the Corporation. The Board shall work closely with the school leader (the "School Leader") to develop a budget that allows the School Leader to implement the program with fidelity while increasing organizational effectiveness.

### 4.2 Audits and Inspections.

- (a) The Board and School Leader may submit its books and records to an annual audit by an independent certified public accountant, who shall audit and render a written report to the Board.
- (b) Each Director and School Leader shall be permitted to examine the books of account of the Corporation in the offices of the Corporation or such other place

as may be designated by the Board at a reasonable time on business days; provided, however, that the Finance Committee Lead has been given at least ten (10) days prior written notice of the Director's intention to do so. The board reviews financials monthly, with additional reviews twice each month if committees are involved.

- 4.3 **Contracts**. The Board may authorize any Officer or Officers, agent or agents of the Corporation, in addition to the Officers authorized by these Bylaws, to enter into any contract or execute and deliver any instrument in the name of and on behalf of the Corporation. Such authority may be general or confined to specific instances. The School Leader annually negotiates independent contractor agreements related to daily operations and brings contracts to the Board for approval. The Board approves the independent contractor agreements, such as janitorial services, and before school and after school care. Changes to independent contractor agreements are conducted on an annual basis based on performance and in consultation with the School Leader. The School Leader provides recommendations to the updated leadership team structure based on an intentional response to the current and predicted future needs of the school.
- 4.4 **Checks and Drafts**. All checks, drafts, or orders for the payment of money, notes, or other evidences of indebtedness issued in the name of the Corporation shall be signed by such Officer or Officers, agents or agents of the Corporation and in such manner as shall from time to time be determined by resolution of the Board. In the absence of such determination by the Board, such instruments shall be signed by the Board Chair of the Corporation.
- 4.5 **Gifts**. The Board may not accept on behalf of the Corporation any contribution, gift, bequest, or devise for the general purposes or for any special purpose of the Corporation.
- 4.6 **No Benefit.** No part of net earnings of the Corporation shall ensure the benefit of any private shareholder or individual.

## ARTICLE 5 <u>LIMITATION OF LIABILITY, INDEMNIFICATION, AND INSURANCE</u>

## 5.1 Limitation of Personal Liability of Directors.

- (a) A Director of the Corporation shall not be personally liable for monetary damages for any action taken, or any failure to take any action unless (i) the Director has breached or failed to perform the duties of his or her office as defined herein; and (ii) the breach or failure to perform constitutes self-dealing, willful misconduct, or recklessness. The foregoing shall not apply to the liability of a Director pursuant to any criminal statute, or the liability of a Director for the payment of taxes pursuant to federal, state or local law.
- (b) A Director of the Corporation stands in a fiduciary relationship to the Corporation, and shall perform his or her duties as a Director in good faith, in a manner reasonably believed to be in the best interests of the Corporation. A Director shall

not be considered to be acting in good faith if he or she has knowledge concerning the matter in question that would cause his or her reliance to be unwarranted.

**5.2** Insurance and Indemnification. The Board of Directors may elect to maintain insurance as appropriate for the Corporation's needs. The Board may choose to indemnify a Director or Officer of the Corporation in the event that a third party brings a claim or lawsuit against such Director or Officer for his or her actions in connection with the Corporation, provided that the Director or Officer was acting in good faith.

## ARTICLE 6 MISCELLANEOUS

- 6.1 **Dispute Resolution.** The Board may establish an alternative dispute resolution committee, which shall have the power to conduct hearings and reach resolutions regarding disputes arising under and the enforcement of these Bylaws. Any individual who is aggrieved by any decision of the dispute resolution committee shall have the right to appeal such decision to a court of competent jurisdiction. Any such disputes must first proceed through the alternative dispute resolution committee before proceeding to formal litigation.
- **6.2 Conflicts.** If any provision of these Bylaws conflicts with applicable law, then the requirements of applicable law shall control.
- **6.3 Amendments**. These Bylaws may be amended or repealed, or new Bylaws may be adopted, by a majority vote of the Board of Directors at any regular or special meeting. Any change in these Bylaws shall take effect when adopted unless otherwise provided in the resolution effecting the change.
- 6.4 Dissolution. The Corporation may dissolve by a majority vote of the Board of Directors at any regular or special meeting that it is in the best interests of the Corporation to dissolve. Upon dissolution of the Corporation, the Board of Directors shall, after paying or making provision for the payment of all the liabilities of the Corporation, dispose of the remaining assets of the Corporation exclusively for one or more exempt purposes, within the meaning of Section 501(c)(3) of the Internal Revenue Code of 1954 (or the corresponding provision of any future Federal Tax Code), or shall distribute the same to the Federal Government, or to a state or local government for a public purpose. Any such assets not so disposed of shall be disposed of by order of Courts of Common Pleas of the State of Georgia in the judicial district where the principal office of the Corporation is then located, exclusively for such purpose or to such organizations organized and operated exclusively for such purposes as said court shall determine.

The undersigned certify that the foregoing are the Bylaws of the Corporation as approved and adopted by the Board of Directors.

CEO Signature
CEO Name
Date
Secretary Signature
Secretary Name
Date

## EXHIBIT A CONFLICT OF INTEREST POLICY

1. **Purpose.** The purpose of this Conflict-of-Interest Policy (this "Conflict of Interest Policy") is to protect the interests of The Wright Community School Inc. (the "Corporation") when it is contemplating entering into a transaction or arrangement that might benefit the private interest of a director of the Corporation. This policy is intended to supplement but not replace any applicable state laws governing conflicts of interest applicable to nonprofit and charitable organizations.

### 2. **Definitions.**

- i. **Interested Person**: Any director or officer who has a direct or indirect financial interest, as defined below, is an interested person.
- ii. **Financial Interest**: A person has a financial interest if the person has, directly or indirectly, through business, investment, or family, an ownership or investment interest in any entity with which the Corporation has a transaction or arrangement.

### 3. **Procedures**

- i. **Duty to Disclose**: In connection with any actual or possible conflict of interest, an interested person must disclose the existence and nature of his or her financial interest to the directors considering the proposed transaction or arrangement.
- ii. **Determining Whether a Conflict of Interest Exists**: After disclosure of the financial interest, the interested person shall leave the board meeting while the determination of a conflict of interest is discussed and voted upon.

## 4. Violations of the Conflict-of-Interest Policy

- i. If the board has reasonable cause to believe that a director has failed to disclose actual or possible conflicts of interest, it shall inform the director of the basis for such belief and afford the director an opportunity to explain the alleged failure to disclose.
- ii. If, after hearing the response of the director and making further investigation as may be warranted, the board determines that the director has in fact failed to disclose an actual or possible of conflict of interest, it shall take appropriate disciplinary and corrective action.
- 5. Annual Statements. Each director shall annually sign a statement which affirms that such person has received a copy of the conflicts of interest policy, has read and understands the policy, and has agreed to comply with the policy.

[signature page follows]

This Conflict-of-Interest Policy is hereby adopted by the Board of Directors of The Wright Community School on this \_\_\_\_ day of \_\_\_\_\_, 2024.

Director Signature

	Date

## Exhibit 3

**WCS Governing Board's Conflict of Interest Policy** 

### EXHIBIT A CONFLICT OF INTEREST POLICY

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- i. If the board has reasonable cause to believe that a director has failed to disclose actual or possible conflicts of interest, it shall inform the director of the basis for such belief and afford the director an opportunity to explain the alleged failure to disclose.
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- 5. Annual Statements. Each director shall annually sign a statement which affirms that such person has received a copy of the conflicts of interest policy, has read and understands the policy, and has agreed to comply with the policy.

[signature page follows]

The Wright Community School Seeking Initial Approval from Both DeKalb County School District and the State Board of Education to Operate in SY25-26

This Conflict-of-Interest Policy is hereby adopted by the Board of Directors of The Wright Community School on this day of, 2024.
Director Signature
Director Name
Date

### Exhibit 4

### **WCS Governing Board's Conflict of Interest Form**



### **CONFLICT OF INTEREST FORM**

Purpose: The purpose of this Conflict of Interest Disclosure Form is to uphold the integrity of The Wright Community School Inc. (the "Corporation") by ensuring transparency and proper handling of situations where a director or officer may have a direct or indirect financial interest in a transaction or arrangement involving the Corporation.

### **Definitions:**

Interested Person: Any director or officer with a direct or indirect financial interest, as defined below.

Financial Interest: A person has a financial interest if, directly or indirectly, through business, investment, or family, they possess an ownership or investment interest in any entity engaged in a transaction or arrangement with the Corporation.

### **Procedures:**

### 1. Duty to Disclose:

 In the event of an actual or potential conflict of interest, an interested person must promptly disclose the existence and nature of their financial interest to the directors considering the proposed transaction or arrangement.

### 2. Determining Whether a Conflict of Interest Exists:

 Following the disclosure, the interested person shall excuse themselves from the board meeting while the remaining directors discuss and vote on whether a conflict of interest exists.

### **Violations of the Conflict-of-Interest Policy:**

If the board has reasonable cause to suspect a failure to disclose conflicts of interest, it will inform the director of the basis for such belief and provide an opportunity for the director to explain the alleged failure.

Following the director's response and any necessary investigation, if the board determines that a failure to disclose a conflict of interest has occurred, it will take appropriate disciplinary and corrective action.

### **Annual Statements:**



### **CONFLICT OF INTEREST FORM**

 Each director is required to sign an annual statement confirming that they have received, read, and understood the conflicts of interest policy. The statement affirms the director's commitment to comply with the policy.

I hereby acknowledge that I have received a copy of the conflicts of interest policy, have read
and understood its contents, and agree to comply with the policy.
Director's Name:
Date:

### Exhibit 5

### WCS Governance Training Plan (Using GaDOE Memo)



### **WCS Governance Training Plan**

O.C.G.A. § 20-2-2072 and SBOE Rule 160-4-9-.06 require members of *locally-approved* non-profit charter school governing boards to participate in nine (9) hours of annual training, with six (6) additional hours of training for new governing board members and members of newly- approved charter schools during the first year after their approval. The training must include certain topics and be conducted by a State Board of Education (SBOE) – approved provider. In addition, charter school governing boards must adopt a *Code of Ethics* and a *Conflict of Interest Policy*.

Charter school governing boards should refer to the Department's website at Charter School Governing Board Training for the most up-to-date guidance on Standards for Effective Governance of Georgia Nonprofit Charter School Governing Boards, the model Code of Ethics and the model Conflict of Interest Policy.

In accordance with the Georgia Department of Education's governance training, The Wright Community School(WCS) will adhere to the following governance training plan:

### I. Required Number of Training Hours and Topics

<u>Existing Governing Boards and Members</u>: WCS governing board members that have served one or more years must participate in a minimum of nine (9) hours of annual training as follows:

Three (3) hours of Financial Governance Training on all topics included in Domain VII, Standard B, of the Standards for Effective Governance of Georgia Nonprofit Charter School Governing Boards (see IV and V below).

Three (3) hours of Whole Board Governance Team Training (see III below).

Three (3) hours of training that covers topics within the Standards for Effective Governance of Georgia Nonprofit Charter School Governing Boards (see IV below).

<u>New Governing Boards and Members</u>: New members of WCS governing boards (including past governing board members with a break in service of greater than one year) and the entire governing board of newly-approved charter schools must participate in a minimum of fifteen (15) hours of training within their first year of service as governing board members.

Three (3) hours of training on:

- Best practices on charter school governance;
- Constitutional and statutory requirements relating to transparency as it relates to public records and open meetings;
- Requirements of applicable statutes and rules and regulations.

Three (3) hours of Charter School Finance and Budgeting Training on all topics included in Domain VII, Standard A, of the Standards for Effective Governance of Georgia Nonprofit Charter School Governing Board (see IV below).

Three (3) hours Financial Governance Training on all topics included in Domain VII, Standard B, of the SBOE-adopted Standards for Effective Governance of Georgia Nonprofit Charter School Governing Boards (see and V below).

Three (3) hours of Whole Board Governance Team Training (see III below).

Three (3) hours of training that covers topics within the Standards for Effective Governance of Georgia Nonprofit Charter School Governing Boards (see IV below).

### II. Standards for Effective Governance of Georgia Nonprofit Charter School Governing Boards

 The State Board of Education-approved Standards for Effective Governance of Georgia Nonprofit Charter School Governing Boards, found at Standards for Effective Governance of Charter Schools, include standards and elements within the following ten (10) domains:

<ul> <li>Domain II Strategic Planning</li> <li>Domain III Board and Community Relations</li> <li>Domain IV Policy Development</li> <li>Domain V Board Meetings</li> <li>Domain VI Personnel</li> <li>Domain VII Financial Governance</li> <li>Domain VIII Ethics</li> <li>Domain IX Workforce/Economic Development</li> <li>Domain X Joint venture among business, school system, teccollege and others</li> </ul>	0	Domain I	Governance
<ul> <li>Domain IV Policy Development</li> <li>Domain V Board Meetings</li> <li>Domain VI Personnel</li> <li>Domain VII Financial Governance</li> <li>Domain VIII Ethics</li> <li>Domain IX Workforce/Economic Development</li> <li>Domain X Joint venture among business, school system, tec</li> </ul>	0	Domain II	Strategic Planning
<ul> <li>Domain V</li> <li>Domain VI</li> <li>Personnel</li> <li>Domain VII</li> <li>Financial Governance</li> <li>Domain VIII</li> <li>Ethics</li> <li>Domain IX</li> <li>Workforce/Economic Development</li> <li>Domain X</li> <li>Joint venture among business, school system, tec</li> </ul>	0	Domain III	Board and Community Relations
<ul> <li>Domain VI Personnel</li> <li>Domain VII Financial Governance</li> <li>Domain VIII Ethics</li> <li>Domain IX Workforce/Economic Development</li> <li>Domain X Joint venture among business, school system, tec</li> </ul>	0	Domain IV	Policy Development
<ul> <li>Domain VII Financial Governance</li> <li>Domain VIII Ethics</li> <li>Domain IX Workforce/Economic Development</li> <li>Domain X Joint venture among business, school system, tec</li> </ul>	0	Domain V	Board Meetings
<ul> <li>Domain VIII Ethics</li> <li>Domain IX Workforce/Economic Development</li> <li>Domain X Joint venture among business, school system, tec</li> </ul>	0	Domain VI	Personnel
<ul> <li>Domain IX Workforce/Economic Development</li> <li>Domain X Joint venture among business, school system, tec</li> </ul>	0	Domain VII	Financial Governance
<ul> <li>Domain X Joint venture among business, school system, tec</li> </ul>	0	Domain VIII	Ethics
	0	Domain IX	Workforce/Economic Development
	0	Domain X	Joint venture among business, school system, technical college and others

### III. Whole Board Governance Team Training

- A. The purpose of Whole Board Governance Team Training is to enhance the effectiveness of the governance team as a whole. It focuses on the training needs chosen by the governing board as part of their own Annual Board Training Program assessment of training needs.
- B. Whole Board Governance Team Training cannot be conducted unless a quorum of governing board members are present at the meeting.
- C. Board members absent for Whole Board Governance Team Training must make up the number of hours missed through:
  - 1. Online course(s) by an approved provider in the area of the Whole Board Governance Team Training they missed, or
  - 2. Meeting with the school's CEO/Head of School/Principal and the Governing Board Chair to make up the missed session using the same or substantially similar information as that used during the session they missed.
- D. If the absent board member(s) fails to complete this optional training, the board member(s) will not meet the annual training requirements and will be ineligible to continue serving on the school's governing board.
- E. Approved providers will award training credits for Whole Board Governance Team Training only when board members attend an approved provider's course designed for Whole Board Governance Team Training.

### IV. Annual Board Training Program

### <u>Developing and establishing the Annual Board Training Program</u>

- A. Each charter school governing board must adopt a training program for its members that complies with SBOE-approved requirements and is provided by a SBOE-approved vendor.
- B. Each training program must include curricula that are aligned with the Standards for Effective Governance of Georgia Nonprofit Charter School Governing Boards.
- C. Training credit hours will only be awarded for approved content aligned with the governance standards.
- D. Each charter school governing board must adopt its Annual Board Training Program and any revisions at a regularly scheduled meeting.
- E. The annual assessment of training needs must start with the Standards for Effective Governance of Georgia Nonprofit Charter School Governing Boards.
- F. Charter school governing boards should then review the list of SBOE-approved training providers and the training proposals available on the website.
- G. Governing board members should develop a training curriculum based on the board's identified needs and the training offered by each provider.
- H. Any revisions to the training program that are adopted by the SBOE must be incorporated by each charter school governing board within three (3) months of such revisions.

### Implementing the Annual Board Training Program

- I. Charter school governing boards must schedule and participate in an initial training prior to the start of the school year (for new board members and newly-approved schools) and annual training thereafter with its selected provider(s).
- J. Any individual interested in serving on a charter school governing board must adhere to SBOE requirements. An individual is not eligible to serve on a charter school governing board unless he or she:
  - Has read and understands, as shown by signing, the charter school's code of ethics and conflict of interest policy; and
  - Has agreed to annually disclose compliance with the SBOE's policy on governing board training as well as the charter school's code of ethics and conflict of interest policies by signing a Governance Training Affidavit. Such disclosures must be included in the charter school's annual report due to the Department by November 1.

### V. SBOE-Approved Trainers

- A. All required board member training must be conducted by an SBOE-approved charter school governance training provider that offers training in the areas included on an individual governing board's training plan.
- B. Each year, the SBOE will release an RFP for Charter School Board Governance Training Providers for the following school year. Providers who submit proposals and are approved by the SBOE will be eligible to provide charter school governance training for the following school year.
- C. The list of 2017-2018 SBOE-approved training providers will be posted on the website at the Charter School Governing Board Training link.
- D. Training proposals by each approved training provider Individual can also be found at the Charter School Governing Board Training link.
- E. Governing board members should select a training provider that will meet its needs.
- F. Note that the three hours of Financial Governance Training required for new charter school governing board members in their first year on topics included in Domain VII, Standard B, of the SBOE-adopted Standards for Effective Governance of Georgia Nonprofit Charter School Governing Board including Fiscal Responsibilities of Board Members; Risk, Internal Controls and Audits; Federal Funds; Financial Reporting and Fund Accounting; and Budgeting training can only be delivered by the Finance and Budget Office of the Georgia Department of Education.
  - Note that this training is comprised of 5 of the 9 modules already offered to new BOE members by FBO twice per year at the GSBA/GSSA conferences in Savannah in June and in Atlanta in late November/early December. We will also provide an opportunity in September 2017 in Atlanta.
- G. Note also that training in Domain VII, Standard B can be provided by any vendor for charter school governing board members in their second and later years and for whole board governance training for charter school governing board members in any year of service.
- H. Charter school governing boards and individual members may also participate in additional training based on identified needs.
- I. The Governing Board Chair must receive training related to the leadership duties of a governing board chair as a portion of the annual training requirement.

### Exhibit 6

### WCS Locally-Approved Charter School Partners Roles and Responsibilities Chart

ntroduction: Locally-approved charter school non-profit governing boards must have decision-making authority in all areas, including personnel decisions, financial decisions and resource authority that must be exercised by a charter school's governing board, management, and school district respectively. There are also columns provided for other common charter school allocation, curriculum and instruction, establishing and monitoring the achievement of school improvement goals, and school operations. The columns in the chart below describe the partners (if applicable). nstructions: Applicants must submit a proposed version of this chart that shows how roles and responsibilities are and/or will be shared for their particular charter school. If any checkmarks are deleted or added, applicants must highlight in yellow those cells where a checkmark was deleted or added.

# Locally-Approved Charter School Partners Roles and Responsibilities Chart

Personnel Decisions	Charter School Nonprofit Governing Board	Charter School Management	Local School District*	Post- Secondary Education Partner(s) (if applicable)	Business Partner(s) (if applicable)	Community Partner(s) (if applicable)
Select, retain, transfer, promote, demote, and/or terminate the principal or school leader	*					
Evaluate the principal or school leader (LKES)	`					
Select, retain, transfer, promote, demote, and/or terminate faculty and all other staff		*				
Evaluate the teachers (TKES) and all other staff		*				
Determine whether teacher certification will be required	*	*				
Plan professional development for staff		<i>*</i>				
Financial Decisions and Resource Allocation	Charter School Nonprofit Governing Board	Charter School Management	Local School District*	Post- Secondary Education Partner(s) (if applicable)	Business Partner(s) (if applicable)	Community Partner(s) (if applicable)
Determine number and type of personnel positions budgeted, including qualifications, roles, and job descriptions	*	*				
Establish compensation model including salary ranges, bonus or performance-based increases, supplements, and personal and professional leave, health, dental, disability, and other benefit plans offered (other than TRS, which is mandated) for all employees	`	`				

Exhibits and Appendices

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# Locally-Approved Charter School Partners Roles and Responsibilities Chart

Ensure school receives all per-pupil and other funding to which it is entitled by agreement with the local district (its fiscal agent)  Raise additional funds through fundraising efforts	,					
	•	>	`			
	<b>/</b>	1				
Exercise discretion over expenditure for all state and local funds and, as permissible, federal funds		,				
Final school budget approval	>					
Establish financial policies and standard operating procedures	`					
Maintain a reserve fund	<b>,</b>					
Determine facility uses	<b>&gt;</b>	*				
Ensure sound fiscal management and monitor budget implementation	,	*				
	Charter School Nonprofit Governing Board	Charter School Management	Local School District*	Post- Secondary Education Partner(s) (if applicable)	Business Partner(s) (if applicable)	Community Partner(s) (if applicable)
Recommend/Adopt instructional delivery model	<b>&gt;</b>	>				
Recommend/Adopt curriculum, including any changes in curriculum as needed to improve student achievement	<b>*</b>	*				
Recommend/Adopt courses and programs to offer	<b>&gt;</b>	*				
Recommend/Adopt textbooks, technology, and instructional materials	<b>/</b>	1				
Recommend/Establish additional graduation requirements	<b>,</b>	<b>,</b>				
Recommend/Adopt course and credit requirements, including technology and physical education skill requirements	`	>				
Recommend/Adopt seat time requirements	>	>				
Recommend/Adopt opportunities for student acceleration/remediation	<b>,</b>	*				
Create or modify Career Pathway curricula	<b>/</b>	1				
Choose dual enrollment options	<b>/</b>	1				
Choose credit recovery options	,	1				
Utilize online learning platforms (e.g., Georgia Virtual School)		>				
Establish additional mastery level requirements for performance	`	>				
Select additional formative and/or summative assessments to determine student levels of mastery and growth	`	>				

Exhibits and Appendices

# Locally-Approved Charter School Partners Roles and Responsibilities Chart

Curriculum and Instruction (continued)	Charter School Nonprofit Governing Board	Charter School Management	Local School District*	Post- Secondary Education Partner(s) (if applicable)	Business Partner(s) (if applicable)	Community Partner(s) (if applicable)
Establish delivery model, scheduling, staffing, and supplemental services for English Learner (EL), special education (SPED), gifted, and remedial programs	*	*				
Establish curriculum maps, pacing charts, and methods for monitoring the curriculum		`				
Establish lesson plan requirements for teachers		>				
Establish placement and promotion criteria	>	>				
Set grading and reporting policies, plans, process, schedules, and formats	`	*				
Establishing and Monitoring the Achievement of School Improvement Goals	Charter School Nonprofit Governing Board	Charter School Management	Local School District*	Post- Secondary Education Partner(s) (if applicable)	Business Partner(s) (if applicable)	Community Partner(s) (if applicable)
Complete self-assessment based on Georgia School Performance Standards		<i>&gt;</i>				
Develop actions, strategies, and interventions with faculty and staff (i.e., school improvement plan)		*				
Set a timeline for implementing school improvement timeline	`	>				
Set a budget for implementing school improvement timeline	`	>				
Recommend/Approve school improvement plan and provide oversight of its implementation	<b>*</b>	*				
Hold principal or school leader accountable for school improvement plan implementation and timeline	<b>&gt;</b>					
Hold faculty and staff accountable for school improvement plan implementation and timeline		`				
Evaluate success of school improvement plan and recommend/make revisions as needed	<b>,</b>	*				
Regularly communicate student and school performance data to all stakeholders		`				

Exhibits and Appendices

# Locally-Approved Charter School Partners Roles and Responsibilities Chart

School Operations	Charter School Nonprofit Governing Board	Charter School Management	Local School District*	Post- Secondary Education Partner(s) (if applicable)	Business Partner(s) (if applicable)	Community Partner(s) (if applicable)
Provide input into school operations that are consistent with school improvement and charter goals, including establishing human resources policies, procedures, and handbooks	<b>,</b>	<b>&gt;</b>				
Establish work schedules of faculty and staff (e.g., hours per day, days per year, calendars)		,				
Establish experience, training, and other matters related to substitute teachers		<b>*</b>				
Recommend/Set school daily, weekly, and annual school calendar and class schedules, including length of school year, holidays, early release days, etc.	<b>,</b>	,				
Recommend/Approve professional development vendors and resources	,	^				
Manage day-to-day human resources		`				
HR processing, including employment contracts and benefits administration		>				
Recommend/Select co-curricular and extracurricular activities	`	`				
Establish after-school and Saturday programs as needed	<i>*</i>	<i>*</i>				
Set enrichment and/or advisory periods as needed		<i>*</i>				
Establish field trips, including locations and date		*				
Set class size and student-teacher ratios	*	*				
Set staff-to-student ratios for non-class times (e.g., lunch, recess, specials, transitions)	<b>,</b>	<i>&gt;</i>				
Establish school partnerships for school growth	*	*				
Develop communications strategies, including stakeholder surveys, parent involvement, volunteer support	<i>&gt;</i>	*				
Select/Approve vendors aligned with school needs	`	`				
Manage transportation decisions, including authority to contract for transportation service	`	`				
Select information systems (e.g., Student Information System, financial information systems)	`	`				
Manage the facility or facilities that are owned and operated by the school system for use by the charter school	>	`				

Exhibits and Appendices

### Locally-Approved Charter School Partners Roles and Responsibilities Chart > > > > > > > > > Establish school grade span different from typical primary, elementary, middle, and Approve/manage the food service agreement with a vendor or the school system Ensure access to support to address the physical, social, financial, and emotional Establish student code of conduct and behavior policies, plans, processes, and Adopt and implement a marketing plan that is inclusive in its recruitment and high public school models (e.g., 4-8, K-8, K-12) needs of students in the school Establish attendance policies retention of all students Establish school size formats

<sup>\*</sup>The LBOE retains its constitutional authority

### Exhibit 7

**WCS Admissions Application (Pre-Lottery)** 



The Wright Community School enrollment application reflects our commitment to providing equitable opportunities and breaking down barriers for all students. In accordance with O.C.G.A. § 20-2-2066 and SBOE Rule 160-4-9-.05, our admissions application adheres to the open enrollment requirement, focusing on essential information for enrollment. Through a strong sense of community and an individualized education approach, we equip our students with the tools they need to succeed. Our focus on support and leadership ensures that each student can navigate their educational journey with confidence. At The Wright Community School, we are dedicated to providing an enriching experience that goes beyond traditional education, preparing our students for a future of limitless possibilities.

### **Admissions Application Form**

Personal Information:
Student's Full Name:
<ul> <li>(Last Name, First Name, Middle Name)</li> </ul>
Contact Information:
Phone Number:
Email Address:
Home Address:
Street Address:
• City:
• State: Zip Code:
Residence Verification:
<ul> <li>Upload proof of residence within the school's attendance zone:</li> </ul>
<ul> <li>(Acceptable documents include utility bills, lease agreements, or official government correspondence.)</li> </ul>
Academic Information:
. Grade Level Applying For:
• (Choose One: Kindergarten, 1st Grade, 2nd Grade,, 12th Grade)
o Grade Level:



☐ Enrollment Preference:
☐ (Check applicable boxes)
☐ Sibling already enrolled at the charter school.
<ul> <li>Qualifies for free or reduced lunch</li> </ul>
Qualifies for federal benefits including SNAP, TANF, WIC, Medicare, or PINS
☐ Other enrollment preference (please specify):
Cibling Information (if applicable):
Sibling Information (if applicable):
Sibling's Full Name:
Grade Level at Charter School:
Additional Information:
6. Previous School Information (if applicable):
School Name:
• City/State:
Emergency Contact Information:
Emergency Contact Name:
Relationship to Student:
Emergency Contact Phone Number:
Health Information:
8. Medical Information or Allergies:
<ul> <li>(Please provide any relevant medical information or allergies for the student.)</li> </ul>
Parent/Guardian Information:
9. Parent/Guardian 1:
• Full Name:
Relationship to Student:
Phone Number:
Email Address:
Parent/Guardian 2:
Full Name:
Relationship to Student:
Phone Number:



Email Address:	_
Submission Checklist:	
<ul> <li>Completed Application Form</li> </ul>	
<ul> <li>Proof of Residence</li> </ul>	
<ul> <li>Any Additional Required Documentation</li> </ul>	on
Note: Submission of false information may res	sult in the rejection of the application.
Signature:	
I, the undersigned, certify that the informatio	n provided in this application is true and accurate
to the best of my knowledge.	
Student's Signature:	Date:
Parent/Guardian 1 Signature:	Date:
Parent/Guardian 2 Signature:	Date:
For Office Use Only:	
Application Received on:	<u> </u>
Verification of Residence:	

Additional Documentation Received:

Admission Decision: \_\_\_\_\_\_\_

### Exhibit 8

### WCS Enrollment, Re-enrollment, and Lottery Deadlines Policy



### Overview:

At The Wright Community School (WCS), our commitment to providing equitable opportunities and breaking down barriers for all students is reflected in our admissions process. Adhering to O.C.G.A. § 20-2-2066 and SBOE Rule 160-4-9-.05, our admissions application focuses on essential information for enrollment, creating a supportive community that empowers students for success beyond the traditional education system.

### **ENROLLMENT**

### **Enrollment Criteria:**

- WCS welcomes all students residing in DeKalb County within the attendance zone.
- Admission eligibility is determined by age and submission of a timely enrollment application.

### **Application Process:**

- Prospective students are required to provide specific information on the application, including their address, name, date of birth, contact details, primary language, and eligibility for federal services such as WIC/SNAP/TANF/FRL.
- WCS actively communicates the application process through extensive outreach efforts, employing various channels such as the school's website, social media accounts, digital advertisements, flyers, mailings to interested families, and informational sessions at various locations.
- The application window typically spans from January 1 to March 1 of each academic year, ensuring prospective families have ample time to apply.
- Although late applications are accepted, they are not included in the lottery and are added to the waitlist in the order received.



### **Enrollment Priorities and Weighted Lottery:**

- WCS prioritizes enrollment for siblings of current students and children of governing board members or full-time employees.
- A weighted lottery system is implemented to give economically disadvantaged students a higher weight. This strategy aims to achieve a socioeconomically diverse student population, with a target of at least 50 percent eligibility for federal services.

### **Random Lottery Process:**

- In cases where the number of applications exceeds available seats, WCS conducts a random lottery following the guidelines of SCSC Rule 691-2-03.
- Public notice of the lottery date, time, and location is provided electronically on the school website and social media accounts.
- During the lottery, each applicant receives a student lottery number (SLN) corresponding to their socioeconomic status, with the SLNs added to a lottery database.

### **Notification and Registration:**

- Parents or guardians are notified of admission status by mail, allowing 14 calendar days to return a signed enrollment registration card for each child offered enrollment.
- Late submissions may result in outreach via email and phone.
- WCS holds events to support enrollment form completion, ensuring a smooth transition.

### **Registration Process:**

- WCS adheres to SCSC requirements for residency verification and collects necessary documents for a smooth transition into the school.
- Required forms include immunization certificates, birth certificates, ear/eye/dental
  examination certificates, proof of residence, withdrawal paperwork (if applicable),
  transcripts, test scores, discipline records, and any applicable educational plans.



• Families also complete additional paperwork and receive information about upcoming events, orientation, and other relevant details.

### **RE-ENROLLMENT**

### **Re-Enrollment Process:**

- To secure a child's place for the next school year, parents must officially complete the re-enrollment process by the re-enrollment deadline.
- The re-enrollment process is designed to ensure continuity and commitment from existing families.

### Withdrawal:

- Parents needing to withdraw their child must request a withdrawal form and ensure all school property and textbooks are returned.
- A Withdrawal Form is necessary when a family removes a student from the school during the school year.

### **LOTTERY AND DEADLINES:**

### **Application Window:**

• Open enrollment applications are made available on the website through the online application system from January 1 to March 1.

### **Lottery Process:**

- WCS conducts a lottery for overenrollment grades, following the guidelines of SCSC Rule 691-2-03.
- Lottery results are communicated via email, providing transparency and timely information to parents.
- Late applications are accepted but added to the waitlist in the order received.



### **Re-Registration and Reapplication:**

- An annual re-registration process occurs from January 1 to March 1, allowing current students to maintain enrollment.
- Reapplication within the same window allows waitlisted families to reapply concurrently with new applications.
- WCS communicates this process through various channels, including the school website, email, mailers, text messages, newsletters, and phone calls, ensuring broad awareness and participation.

If you have any questions regarding the lottery or registration process, please contact the school registrar at 404.333.8975.

The school will notify you according to your desired form of notification (email, phone...) designated when you first registered. Should contact information change it is your responsibility to notify us at <a href="https://hetrightcs.org">hello@thewrightcs.org</a> of that change.

### Exhibit 9

### WCS Annual Calendar & Daily School Schedule

### 2025-2026 School Calendar (Proposed 2/7/24)



		JU	LY 20	25		
S	М	Т	w	Th	F	S
		1	2	3	4	5
6	7	8	9	10	11	12
13	14	15	16	17	18	19
20	21	22	23	24	25	26
27	28	29	30	31		

**Independence Day** 28-29 **Pre-Planning** 30-31 Professional **Development Day** 

Instructional Days - 0 Staff Days - 4

1	New Year's Day
2	Pre-Planning
5	First Day of
	Second Semester
19	MLK Holiday

Instructional Days - 19 Staff Days - 20

JANUARY 2026						
S	М	Т	w	Th	F	S
				1		3
4	5	6	7	8	9	10
11	12	13	14	15	16	17
18	19	20	21	22	23	24
25	26	27	28	29	30	31

		AUG	UST:	2025		
S	М	Т	w	Th	F	S
						2
3	4	5	6	7	8	9
10	11	12	13	14	15	16
17	18	19	20	21	22	23
24	25	26	27	28	29	30
31						

**Pre-Planning** 1 4 **First Day of School** 

Instructional Days - 20

Staff Days - 21

16	Presidents' Day
17	Professional
	<b>Development Day</b>

Instructional Days - 18

Staff Days - 19

FEBRUARY 2026						
S	М	Т	w	Th	F	S
1	2	3	4	5	6	7
8	9	10	11	12	13	14
15	16	17	18	19	20	21
22	23	24	25	26	27	28

SEPTEMBER 2025 S M Т W Th F 2 3 4 6 8 9 10 11 12 13 15 | 16 | 17 | 18 | 19 20 23 24 25

28

29 30

**Labor Day** Mid-Fall Break 22-24 25 **Professional Development Day** 26 **Teacher Workday** 

Instructional Days - 16 Staff Days - 18

	MARCH 2026					
S	М	Т	w	Th	F	S
1	2	3	4	5	6	7
8	9	10	11	12	13	14
15	16	17	18	19	20	21
22	23	24	25	26	27	28
29	30	31				

OCTOBER 2025						
S	М	Т	w	Th	F	S
			1	2	3	4
5	6	7	8	9	10	11
12	13	14	15	16	17	18
19	20	21	22	23	24	25
26	27	28	29	30	31	

**NOVEMBER 2025** 

Т

18 19

s M

10 11 12 13 14 15

16 17

23

30

W Th F

20 21 22

S 1 8

29

6

13

20

27

Instructional Days - 23

6-10	Spring	Breal	•

Instructional Days - 17

Staff Days - 17

Instructional Days - 22

Staff Days - 22

APRIL 2026						
S	М	Т	w	Th	F	S
			1	2	3	4
5	6	7	8	9	10	11
12	13	14	15	16	17	18
19	20	21	22	23	24	25
26	27	28	29	30		

Staff Days – 23

4	<b>Election/Remote Learning</b>
24-28	Thanksgiving Break

Instructional Days - 15

21	Last Day of School
22	<b>Teacher Workday</b>
25	Memorial Day

Instructional Days - 15

Staff Days - 16

	MAY 2026					
S	М	Т	w	Th	F	S
					1	2
3	4	5	6	7	8	9
10	11	12	13	14	15	16
17	18	19	20	21	22	23
24	25	26	27	28	29	30
31						

Staff Days - 15

19	Last Day of
	First Semester
22-3	1 Winter Break

Instructional Days – 15 Staff Days - 15

Preplanning/Post-Planning/Teacher Workday (no students)
First/Last Day of Semester
Professional Development Day (students off)
Break (schools closed for staff and students)
Remote Learning/Learning Day (Election)
-

The proposed 2025-2026 School Calendar includes a total of 180 instructional days for students: 89 days for First Semester and 91 days for Second

Please note: All state-wide election days will be remote leafning days for students unless otherwise indicated above.

**Exhibits and Appendices** 

**DECEMBER 2025** 

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10 11 12

The Wright Community School

Seeking Initial Approval from Both D State Board of Education to Operate	Seeking initial Approval from Both DeKalb County School District and the State Board of Education to Operate in SY25.48 1539		
Period	Start	End	
Homeroom/Advisor Check Ins	8:00	8:25	
Period 1	8:30	9:50	
Period 2	9:55	11:15	
Lunch & Community Time	11:20	12:00	
Flex/Study Skills/Intervention	12:05	12:40	
Period 3	12:45	2:05PM	
Period 4	2:10	3:30 PM	
Dismissal	3:40	4:00	

### **SY25**

6th Grade

	B Day	
Period	Start	End
Homeroom/Advisor Check Ins	8:00	8:25
Period 5	8:30	9:50
Period 6	9:55	11:15
Lunch & Community Time	11:20	12:00
Flex/Study Skills/Intervention	12:05	12:40
Period 7	12:45	2:05PM
Period 8	2:10	3:30 PM
Dismissal	3:40	4:00

The Wright Community School

Seeking Initial Approval from Both D State Board of Education to Operate	Seeking initial Approval from Both DeKalb County School District and the State Board of Education to Operate in SY25.48 1539		
Period	Start	End	
Homeroom/Advisor Check Ins	8:00	8:25	
Period 1	8:30	9:50	
Period 2	9:55	11:15	
Period 3	11:20	12:40	
Lunch & Community Time	12:45	1:20	
Flex/Study Skills/Intervention	1:25	2:05PM	<u> </u>
Period 4	2:10	3:30 PM	
Dismissal	3:40	4:00	

**SY25** 9th Grade

	B Day	
Period	Start	End
Homeroom/Advisor Check Ins	8:00	8:25
Period 5	8:30	9:50
Period 6	9:55	11:15
Period 7	11:20	12:40
Lunch & Community Time	12:45	1:20
Flex/Study Skills/Intervention	1:25	2:05PM
Period 8	2:10	3:30 PM
Dismissal	3:40	4:00

Exhibits and Appendices

### Exhibit 10a WCS Scope and Sequences for 6th through 8th Grade

## The Wright Community School Seeking Initial Approval from Both DeKalb County School District and the State Board of Education to Operate in 8725-26 Houghton Mifflin Harcourt Into Literature Scope and Sequence, Grade 6 aligned to Common Core State Standards for English Language Arts, Grade 6

Unit 1: Discovering Your Voice		CCSS in Unit 1:	CCSS in Unit 1: RI.6.6, RI.6.3, RI.6.10, W.6.2e, W.6.3b, W.6.7, RI.6.2, RI.6.5	.6.3b, W.6.7, RI.6.2, RI.6.5,
Essential Question: What are th	Essential Question: What are the ways you can make yourself heard?		SE.0.2, L.0.4¢, L.0.2á, KU.0.4, W.0.29, SE.0.1á, L.0.4¢, L.0.1¢, KE.0.4, KE.0.3, KE.0.0, RE.6.1, W.6.9¢, SE.6.6, RI.6.8, W.6.1a, W.6.1b, SE.6.4, SE.6.3, L.6.4a, L.6.4d, L.6.2b, RI.6.8 W.6.8 SI 6.1c, SI 6.1b, RI 6.10 W.6.1c, W.6.1d W.6.1e, W.6.3, SI 6.5	.0, L.O.1C, R.L.O.4, R.L.O.3, K.L.O.0, 5.4, S.L.6.3, L.6.4a, L.6.4d, L.6.2b, 6.1d W 6.1e W 6.3 SI 6.5
Unit 1 Academic Vocabulary: a	Unit 1 Academic Vocabulary: appropriate, authority, consequence, element, justify	,		
Selection / Feature Title	Get Ready skills	Choices	Critical Vocabulary words / Vocabulary Strategy	Watch Your Language! (Grammar)
ANALYZE & APPLY				
MEMOIR IN VERSE from Brown Girl Dreaming by Jacqueline Woodson	Analyze Text Structure and Purpose RI.6.6, RI.6.3	Describe a Connection W.6.2e		
	Analyze a Memoir RI.6.10	Compose and Present a Biographical Poem W.6.3b	1	
		Who's Jacqueline Woodson? W.6.7	\T	
INFORMATIONAL TEXT from Selfie: The Changing	Analyze Informational Texts RI.6.3, RI.6.2	So What Did It Mean? RI.6.2	<ul><li>reflection</li><li>haughty</li></ul>	Commas and Sentence Variety L.6.2a
race of Self-Portraits by Susie Brooks	Analyze Print and Graphic Features	Post Those "Selfies" SL.6.2	<ul><li>span</li><li>prim</li></ul>	
	RI.6.5	Learn More About the Artist W.6.7	Connotations and Denotations L.6.4c	
HUMOR What's so Funny, Mr. Scieszka?	Analyze Author's Use of Language RI.6.4	Analyze Author's Purpose and Point of View W.6.9b	<ul><li>apology</li><li>history</li><li>terror</li></ul>	Pronouns L.6.1c
by Jon Scieszka	Determine Author's Purpose and Point of View RI.6.6, RI.6.3	Explain the Steps for Telling a Joke SL.6.1a	Word Origins L.6.4b	
		Watch That Mouth, Friend! W.6.7		

## The Wright Community School Seeking Initial Approval from Both DeKalb County School District and the State Board of Education to Operate in SY25-26 Houghton Mifflin Harcourt Into Literature Scope and Sequence, Grade 6 aligned to Common Core State Standards for English Language Arts, Grade 6

COLLABORATE & COMPARE	H.		
Compare Poems			
POEM A Voice by Pat Mora POEM Words Like Freedom by Langston Hughes	Analyze Figurative Language RL.6.4, RL.6.5 Make Inferences About Tone and Speaker RL.6.6, RL.6.1	Characterize the Speaker W.6.9e Discuss and Analyze Figurative Language SL.6.1a, SL.6.6 Investigate the Harlem Renaissance W.6.7	
COLLABORATE & COMPARE	H		
Compare Arguments	7		
ARGUMENT Better Than Words: Say It With a Selfie by Gloria Chang MENTOR TEXT ARGUMENT OMG, Not Another Selfie! by Shermakaye Bass	Trace and Evaluate an Argument RI.6.8, RI.6.3  Determine an Author's Purpose RI.6.6, RI.6.5	Compose an Argument  W. 6.1a, W. 6.1b  Create and Present "The Perfect Selfie" SL. 6.4, SL. 6.3  Put That Phone Away, Please! W. 6.7  Context Clues L. 6.4a, L. 6.4d	Spell Commonly Confused Words Correctly L.6.2b
Collaborate & Compare Compare and Evaluate Arguments RI.6.8, RI.6.2, RI.6.3 Collaborate and Research W.6.8, SL.6.1c, SL.6.1b	s RI.6.8, RI.6.2, RI.6.3 SL.6.1c, SL.6.1b	05 YY/A	
Independent Reading RL 6.10, RI 6.10			
Unit 1 Tasks Write an Argument W.6.1a, W.6.1b, W.6.1c. W.6.1d, W.6.1e	W.6.1e		
Reflect & Extend • Write a Memoir W.6.3 • Create a Photo Collage SL.6.5			

## The Wright Community School Seeking Initial Approval from Both DeKalb County School District and the State Board of Education to Operate in SY25-26 Houghton Mifflin Harcourt Into Literature Scope and Sequence, Grade 6 aligned to Common Core State Standards for English Language Arts, Grade 6

Unit 2: Never Give Up		CCSS in Unit 2:	CCSS in Unit 2: RI.6.2, RI.6.5, RI.6.3, W.6.1.a, W.6.1.d, W.6.1.e, SL.6.1.b, W.6.7, L.6.4.b, L.6.4.c, L.6.1.e, RI.6.4, RI.6.5, RI.6.1, RI.6.2, W.6.4, SI.6.5, SI.6.6, W.6.8.	6.1.d, W.6.1.e, SL.6.1.b, W.6.7, 6.2. W.6.4. SL.6.5. SL.6.6. W.6.8.
Essential Question: What keeps people from giving up?	people from giving up?	RL.6.3, RL.6.5, W	RL.6.3, RL.6.5, W.6.2.a, W.6.2.b, W.6.2.f, SL.6.1.c, SL.6.1.d, W.6.9.a, L.6.2.a, L.6.3.a, Sl.6.1.a, Rl.6.9, Rl.6.10, Rl.6.10, W.6.3, W.6.3.a, W.6.3.b, W.6.3.b, W.6.3.c, W.6.3.d, W.6.3.c, Rl.6.10, Rl.6.10, W.6.3.c, W.6.3.b, W.6.3.c, W.6.3	SL.6.1.d, W.6.9.a, L.6.2.a, L.6.3.a, W.6.3.b, W.6.3.c, W.6.3.d, W.6.3.e
Unit 2 Academic Vocabulary: a	Unit 2 Academic Vocabulary: achieve, individual, instance, outcome, principle		6.6, W.6.2	
Selection / Feature Title	Get Ready skills	Choices	Critical Vocabulary words / Vocabulary Strategy	Watch Your Language
ANALYZE & APPLY				
MENTOR TEXT MEMOIR		Let Them Know What You Think W.6.1.a, W.6.1.d, W.6.1.e	<ul><li>debate</li><li>edict</li></ul>	Capitalization L.6.1.e
A Schoolgirl's Diary from I Am Malala	RI.6.2, RI.6.5	School's Out!	• defy	
by Malala Yousafzai with	Generate Questions	SL.6.1.b, W.6.1.d	anonymous	
Patricia McCormick	VI.0.5	What Happens Next?	Greek and Latin Roots	
POEM	Analyze Poetic Forms	A "Speech" for Someone Who	1	
Speech to the Young: Speech to the Progress-Toward	RL.6.4, RL.6.5	Needs It		
by Gwendolyn Brooks	Make Inferences About Theme RL.6.1, RL.6.2	Video Interpretation W.6.4, SL.6.5, SL.6.6	7	
	Ne	"You Will Be Right" W.6.7, W.6.8	00	
COLLABORATE & COMPARE	3F.			
Compare Time Periods		05 AZ/A.		
SHORT STORY The First Day of School	Analyze Plot and Character RL.6.3	There's Something About John W.6.2.a, W.6.2.b, W.6.2.f	<ul><li>resentment</li><li>lament</li></ul>	Sentence Patterns L.6.2.a, L.6.3.a
by R.V. Cassill	2 million V	to the second of	• stealthily	
	Analyze Setting RL.6.5	Experiences	<ul><li>Inger</li><li>serene</li></ul>	
		SL.6.1.c, SL.6.1.b, SL.6.1.d, W.6.9.a	• poised	
		How Have Schools Changed? W.6.7, W.6.8	Thesaurus L.6.4.c	

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GRAPHIC NOVEL from New Kid	Analyze Plot and Character RL.6.3	Analyze the Characters RL.6.3, W.6.7, W.6.9.a
Callahan	Analyze Setting and Theme RL.6.5	Roundtable SL.6.6
		A Vlog for the New Kids SL.6.1.a
Collaborate & Compare Compare Time Periods RL.6.2, RL.6.9 Collaborate and Present W.6.2.b, W.6.9.a	RL.6.9 , W.6.9.a	WD,
Independent Reading RL.6.10, RI.6.10		
Unit 2 Tasks Write a Nonfiction Narrative W.6.3, W.6.3.a, W.6.3.b, W.6.3.c, W.6.3.d, W.6.3.e	c, W.6.3.d,W.6.3.e	
Speaking & Listening  • Produce and Present a Podcast W.6.6, SL.6.4, SL.6.5, SL.6.6	st W.6.6, SL.6.4, SL.6.5, SL.6.6	
Reflect & Extend • Write a Self-Help Article W.6.2 • Create an Inspirational Poster SL.6.5, SL.6.6	5.2 rr SL.6.5, SL.6.6	

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Unit 3: Finding Courage		CCSS in Unit 3:	CCSS in Unit 3: RL.6.3, RL.6.5, W.6.2.e, SL.6.5, L.6.3.b, W.6.1.a-b, W.6.1.e, St. 6.4.1.6.1.6.1.e. Rt. 6.6. Rt. 6.7. W.6.3. Rt.6.3. Rt	6.3.b, W.6.1.a–b, W.6.1.e,
Essential Question: How do you	Essential Question: How do you find courage in the face of fear?	W.6.9.b, W.6.2.b R16.4 W 6.9.a	W.6.9.b, W.6.2.b, W.6.7, L.6.4.b, L.6.2.a, L.6.1.e, RI.6.6, RI.6.7, SL.6.2, W.6.7, SL.6.4, RI.6.4, W.6.9.b, W.6.9.b, W.6.9.b, W.6.7, L.6.4.b, L.6.9.a, L.6.1.e, L.6.4.e, RI.6.6, RI.6.7, RI.6.2, W.6.7, SL.6.4, RI.6.4, W.6.9, W.6.8, T.6.3, RI.6.1, SI.6.1, S	1.6.6, RI.6.7, SL.6.2, W.6.7, SL.6.4,
Unit 3 Academic Vocabulary: e	Unit 3 Academic Vocabulary: evident, factor, indicate, similar, specific		W.6.2.c, RL.6.10, RI.6.10, W.6.2, W.6.2.a–f, W.6.10, SL.6.4, W.6.6, W.6.3, SL.6.5	), SL.6.4, W.6.6, W.6.3, SL.6.5
Selection / Feature Title	Get Ready skills	Choices	Critical Vocabulary words / Vocabulary Strategy	Watch Your Language
ANALYZE & APPLY				
NOVEL from The Breadwinner	Analyze Character and Plot RL.6.3	Explain Parvana to a Friend W.6.2.e	solution     responsibility	Capitalization of Proper Nouns L.6.1.e
by Devotall Ellis	Analyze Character and Setting RL.6.5	Compare Media SL.6.3,L.6.3.b	• stanning • fume	
	Z/	Give a Multimedia Presentation W.6.1.a-b, W.6.1.e, SL.6.6	Parts of Speech L.6.4.c, L.6.4.d	
POEM Life Doesn't Frighten Me by Maya Angelou	Explain Speaker RL.6.6 Analyze Structure: Repetition	Compose a Lyric Poem SL.6.6 Present a Poem	70	
	and Kefrain RL.6.5	KL.6./ Compare and Contrast Versions of a Poem	0,	
		W.6.3 SL.6.1.a		
MENTOR TEXT INFORMATIONAL TEXT Fears and Phobias	Analyze Structure RI.6.2, RI.6.3, RI.6.5	Fears vs. Phobias W.6.9.b	activate     trigger     tright	Dashes L.6.2.a, L.6.1.e
by kidshealth.org	Cite Evidence RI.6.1	Overcoming Fear SL.6.1.a,W.6.2.b	• immaturity	
		Overcome Phobias W.6.7, SL.6.6	Prefixes That Mean "Not" L.6.4.b, L.6.4.c	

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VIDEO Wired for Fear by the California Science Center	Analyze Media RI.6.5, RI.6.6	Integrate Information RI.6.7, SL.6.2 Produce a Podcast	
		W.O.Z.B, W.O.3.B  Discover the Power of Fear W.6.7, SL.6.4	
COLLABORATE & COMPARE	E		
Compare Across Genres		, WK/	
INFORMATIONAL TEXT Analyze Struc Embarrassed? Blame Your Brain RI.6.3, RI.6.4 by Jennifer Connor-Smith	Analyze Structure RI.6.3, RI.6.4	arch essential  amplify  generate	Commas L.6.2.a, L.6.3.a
	Determine Meanings RI.6.5	W.6.7, S.L.6.1.a, S.L.6.6  Advertise a Service W.6.8	
	30	70	
SHORT STORY The Ravine by Graham Salisbury	Analyze Character RL.6.3 Make Inferences RL.6.1, RL.6.5	Compare and Contrast  W.6.9.a  Coward or Hero?  SL.6.1.a  Context Clues  Investigate Hawaiian Sports  W.6.7, W.6.8, SL.6.6	Varying Sentence Patterns L.6.2.a, L.6.3.a
Collaborate & Compare Compare Across Genres RL.6.1, RL.6.3, RL.6.5 Conduct Research W.6.7, W.6.8	RL.6.3, RL.6.5		

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COLLADODATE & COMPADE	J.C.			
Compare Presentations				
GRAPHIC BIOGRAPHY  from Into the Air by Robert Burleigh	Analyze Structure of Informational Texts RI.6.5 Determine Central Idea RI.6.1, RI.6.2	Write a Summary RI.6.2 Investigate Advances in Flight W.6.7, SL.6.1.c Discuss with a Small Group W.6.9.b, SL.6.1.a, SL.6.1.d	<ul> <li>discourage</li> <li>defeat</li> <li>lap</li> <li>table</li> <li>preserve</li> <li>demonstration</li> <li>Multiple-Meaning Words</li> <li>L.6.4.a, L.6.4.c</li> </ul>	Adverbs and Adverb Clauses L.6.2.a, L.6.3.a
BIOGRAPHY  from The Wright Brothers: How They Invented the Airplane by Russell Freedman	Analyze Structure of Informational Texts RI.6.5 Determine Key Ideas RI.6.1, RI.6.2	What Happened? RI.6.2 Find the Main Idea SL.6.1.a, SL.6.1,e, SL.6.6 Never Give Up SL.6.1.b	<ul> <li>experiment</li> <li>prediction</li> <li>accurate</li> <li>calculate</li> <li>apparatus</li> <li>Resources</li> <li>L.6.4.c</li> </ul>	Transitions and Commas L.6.2.a, W.6.2.c
Collaborate & Compare Compare Presentation of Events RI.6.1,RI.6.2, RI.6.3, RI.6.5, RI Discuss and Present SL.6.4, SL.6.6, SL.6.1.a	RI.6.1,RI.6.2, RI.6.3, RI.6.5, RI.6.9	Mry ac	24.	
Independent Keading RL 6.10, RI 6.10 Unit 3 Tasks Write an Informational Essay W.6.2, W.6.2.a-f, W.6.10 Specifical & Listening				
• Give a Presentation SL.6.4, SL.6.6, W.6.6	L.6.6, W.6.6			

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### Reflect & Extend

- Write a Short Story W.6.3 Create a Vlog SL.6.5, SL.6.6



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Unit 4: Through an Animal's Eyes	lyes	CCSS in Unit 4:	CCSS in Unit 4: RL.6.5, RL.6.4, RL.6.6, W.6.3.d, W.6.3.b, SL.6.5, W.6.6, W.6.7, 164 h 162 a 163 a R1 61 R1 62 S1 65 W 62 W 69 S1 61 1 61 e R163	W.6.3.b, SL.6.5, W.6.6, W.6.7, W.6.9 SI 6.1.1 6.1 e. RI 6.3
Essential Question: What can yo eyes?	Essential Question: What can you learn from seeing the world through an animal's eyes?		RI.6.5, RI.6.2, W.6.2.b, W.6.2.c, L.6.1.a, L.6.1.c, SL.6.1.a, SL.6.1.d, RL.6.9, W.6.9.a, SL.6.4, RI.6.8, L.6.4.c, L.6.2.b, SL.6.1.b, SL.6.1.c, SL.6.3, W.6.1, W.6.1.a–e, W.6.10, p. f. 4.0, p. f. 4.0, p. f. 6.0	(6.1.a, SL.6.1.4, RL.6.9, W.6.9.a, L.6.3, W.6.1, W.6.1.a-e, W.6.10,
Unit 4 Academic Vocabulary: benefit, distinct, environment, ill		ustrate, respond	, 55.0.0	
Selection / Feature Title	Get Ready skills	Choices	Critical Vocabulary words / Vocabulary Strategy	Watch Your Language
ANALYZE & APPLY				
NOVEL from Pax by Sara Pennypacker	Analyze Point of View RL.6.5	Write a Story W.6.3.d	<ul><li>sensitive</li><li>anxiety</li><li>injury</li></ul>	Complex Sentences L.6.2.a, L.6.3.a
	Analyze Word Choice RL.6.4, RL.6.6	Caring and Responsibility W.6.3.b,SL.6.5	displease	
	4	People and Pets W.6.6, W.6.7	Greek and Latin Roots	
	C		L.6.4.b	
SCIENCE FICTION Zoo	Infer Theme RL.6.1, RL.6.2	What's the Point?	<ul><li>interplanetary</li><li>constantly</li></ul>	Verb Tenses L.6.1.e
by Edward Hoen	Analyze Point of View RL.6.5, RL.6.6	Get Ready to Film SL.6.5	<ul><li>microphone</li><li>embrace</li></ul>	
		Such Different Points of View W.6.2, W.6.9, SL.6.1	Greek Roots L.6.4.b	
INFORMATIONAL TEXT from Animal Snoops: the	Analyze Text Structure RI.6.3, RI.6.5	Field Research W.6.2.b, W.6.2.c, W.6.7	<ul><li>eavesdrop</li><li>foil</li></ul>	Pronouns L.6.1.a, L.6.1.c
Wondrous World of Wildlife Spies by Peter Christie	Analyze Central Ideas RI.6.2	Just How Smart Are They? SL.6.1.b, SL.6.1.c	<ul><li>predator</li><li>stake</li><li>intercept</li></ul>	
		Learn a Little More W.6.7	Latin Roots L.6.4.b	

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COLLABORATE & COMPARE	RE		
Compare Themes			
POEM Animal Wisdom by Nancy Wood	Analyze Personification and Imagery RL.6.4	Views of Wildlife SL.6.1,SL.6.1.a,SL.6.1.d	
		What Did You See? Hear? Feel? RL.6.4	
POEM The Last Wolf by Mary TallMountain	Paraphrase RL.6.2	Discover the Truth About Wolves	
	?	W.6.7	
Collaborate & Compare	~		
Compare Themes RL.6.1, RL.6.2, RL.6.9 Collaborate and Present W.6.9.a, SL.6.4	, RL.6.9 , SL.6.4		
COLLABORATE & COMPARE	æ		
Evaluate and Compare Arguments	ents		
Mentor Text ARGUMENT	Analyze Arguments RI.6.2	Take a Stand • exotic The Correct Word W.6.1.b • dictate	ect Word
Wild Animals Aren't Pets by USA TODAY	N	• exempt PSA	
Mentor Text	Evaluate Arguments RI.6.3, RI.6.5, RI.6.8	X	
ARGUMENT Let People Own Exotic Animals		Do You Really Want One? W.6.7 Word Origins	
Uy Zuzana munoi		L.6.4.c	
Collaborate & Compare Evaluate and Compare Arguments RI.6.2, RI.6.3, RI.6.5, RI.6.8 Research and Debate SL.6.1.a, SL.6.1.b, SL.6.1.c, SL.6.1.d, SL.6.3	ts RI.6.2, RI.6.3, RI.6.5, RI.6.8		
Independent Reading RL.6.10, RI.6.10			

## Houghton Mifflin Harcourt Into Literature Scope and Sequence, Grade 6 aligned to Common Core State Standards for English Language Arts, Grade 6

### Unit 4 Tasks

### Write an Argument

W.6.1, W.6.1.a-e, W.6.10

### Speaking & Listening

• Present an Argument SL.6.4, SL.6.5, SL.6.6, W.6.6

### Reflect & Extend

- Write a Literary Essay W.6.2
  - Create a Song SL.6.5



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Unit 5: Surviving the Unthinkable	le	CCSS in Unit 5:	CCSS in Unit 5: RL.6.6, RL.6.3, W.6.9.a, SL.6.6, W.6.7, L.6.4.d, L.6.4.a, L.6.3.a,	V.6.7, L.6.4.d, L.6.4.a, L.6.3.a,
Essential Question: What does it take to be a survivor?	t take to be a survivor?	RL.64, W.6.10, W.6.3b, SL.6.1 RT 6 10 R1 6 10 W 6 2 W 6 4	RL.6.4, W.6.10, W.6.3b, SL.6.1.a, L.6.1.b, L.6.1.a, RL.6.9, RL.6.9a, RL.6.2, SL.6.6, Rl. 6.1 St. 6.1 S	L.6.9, RL.6.9.a, RL.6.2, SL.6.6,
Unit 5 Academic Vocabulary: c	Unit 5 Academic Vocabulary: circumstance, constraint, impact, injure, significant		٧٧٠٠٠, ٧٧٠٠٠٠	
Selection / Feature Title	Get Ready skills	Choices	Critical Vocabulary words / Vocabulary Strategy	Watch Your Language
ANALYZE & APPLY				
NOVEL from A Long Walk to Water by Linda Sue Park	Analyze Setting and Character RL.6.6, RL.6.3	Salva and the Setting W.6.9.a	<ul><li>veer</li><li>hesitate</li><li>collanse</li></ul>	Prepositions and Prepositional Phrases L.6.3.a
	Analyze Structure	Rising to the Challenge SL.6.6	<ul><li>scury</li><li>shoulder</li></ul>	
	4	Water for South Sudan W.6.7	Vocabulary Resources L.6.4.d, L.6.4.a	
DOCUMENTARY Salva's Story by POVRoseMedia	Integrate Information from Media RI.6.7, RI.6.9	Summary Timeline RI.6.2, W.6.8 Compare and Contrast Presentation of Events RI.6.7 The Lost Boys W.6.7	7004	
MENTOR TEXT  MEMOIR	Determine Author's Purpose and Point of View	Posts from the Deck W.6.8	• reluctance	Commas L.6.2.a, L.6.3.a
Survivor by Violet Jessop	Determine Meaning of Words and Phrases RI.6.4, RI.6.5	Present Your Ideas W.6.6 Other Survivors W.6.7	<ul> <li>fascinate</li> <li>unrestrainedly</li> <li>agonizing</li> <li>Context Clues</li> <li>L.6.4.d, L.6.4.a</li> </ul>	

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COLLABORATE & COMPARE	RE			
Compare Across Genres				
POEM  from After the Hurricane	Analyze Free Verse RL.6.5, RL.6.4	Write a Poem W.6.10		
by Kita Williams-Carcia	Analyze Figurative Language	What Went Right?		
	KL.0.4	Responders		
NOVEL from Ninth Ward	Analyze Setting RL.6.5	Texts from a Rooftop W.6.3b, W.6.8	fortitude endure	Pronouns L.6.1.b, L.6.1.a
by Jewell Farker Knodes	Analyze Language RL.6.4	Create a Poster SL.6.1.a	horizon angular focus	
	~	Discover the Ninth Ward W.6.7, L.6.4,d	H	
	C		Context Clues L.6.4.d, L.6.4.a	
Collaborate & Compare Compare Across Genres RL.6.9, RL.6.9, RL.6.2. Collaborate and Research SL.6.6, SL.6.1.a	, RL.6.9.a, RL.6.2 6, SL.6.1.a		700	
Independent Reading RL 6.10, RI 6.10				
Unit 5 Tasks Write an Explanatory Essay W.6.2, W.6.4, W.6.10	7.6.2, W.6.4, W.6.10			
Reflect & Extend • Create an Infographic W.6.6 • Compare and Contrast Accounts RI.6.9,W.6.2	Ints RI.6.9, W.6.2			

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Unit 6: Hidden Truth		CCSS in Unit	CCSS in Unit 6: RI.6.3, RI.6.2, RI.6.1, RI.6.5, SL.6.1.b, SL.6.1.a, SL.6.1.d, W.6.9.b, 16.4.2, 16.2.2, 16.3.2, PI.6.5, W.6.9.2, PI.6.7, W.6.7, 16.4.2, PI.6.4	1.b, SL.6.1.a, SL.6.1.d, W.6.9.b,
Essential Question: What hidden stories?	Essential Question: What hidden truths about people and the world are revealed in stories?		W.6.10, R.L.6.1, R.L.6.3, R.L.6.4, S.L.6.6, R.L.6.3, R.L.6.6, W.6.3.b, W.6.8, W.6.6, L.6.4.b, L.6.1.e, L.6.4.d, L.6.4.a, R.L.6.10, RI 6.10, W.6.3, W.6.3, W.6.2, W.6.2, W.6.9	6.6, W.6.3.b, W.6.8, W.6.6, 7.6.3, W.6.4, W.6.2, W.6.9
Unit 6 Academic Vocabulary: e	Unit 6 Academic Vocabulary: emphasize, occur, period, relevant, tradition	radition		
Selection / Feature Title	Get Ready skills	Choices	Critical Vocabulary words / Vocabulary Strategy	Watch Your Language
ANALYZE & APPLY			, -	
BOOK INTRODUCTION  from Storytelling by Josepha Sherman	Analyze Informational Texts RI.6.3 Analyze Central Ideas RI.6.2, RI.6.1,RI.6.5	A Guide for Storytellers RL6.3, SL.6.1.b Write a Speech SL.6.1.a, SL.6.1.d Hey, What Did It Say? W.6.9.b	<ul> <li>universal</li> <li>integral</li> <li>invariably</li> <li>trance</li> <li>nurture</li> <li>chastise</li> <li>adversity</li> </ul> Context Clues L.6.4.a	Complex Sentences L.6.2.a, L.6.3.a
STORY The Prince and the Pauper by Mark Twain, dramatized by Joellen Bland	Analyze Elements of Drama RL.6.5 Analyze Theme RL.6.2	Character Study W.6.9.a Stage vs. Script RL.6.7 Will the Real Prince Edward Please Stand Up? W.6.7	<ul> <li>wistfully</li> <li>anxiously</li> <li>discreetly</li> <li>rueful</li> <li>jest</li> <li>perplexed</li> <li>Resources</li> <li>L.6.4.c</li> </ul>	Prepositions and Prepositional Phrases L.6.3.a

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are Poems				
POEM Archetype by Margarita Engle	Analyze Poetic Forms RL.6.5	Paraphrase Those Difficult Lines W.6.9.a, W.6.10		
	Analyze Allusions	Was the Story Really that Bad?		
ale Logic . Stallings		Mix and Match		
		W.6.7, RL.6.1		
Collaborate & Compare Compare Poems RL.6.9, W.6.9.a, RL.6.1 Analyze Poetic Forms SL.6.4, SL.6.6, SL.6.1.a	.6, SL.6.1.a	9		
COLLABORATE & COMPARE				
Compare Themes	)		7	
OLD ate	Analyze Plot RL.6.5, RL.6.3	Take a Different Point of View W.6.3.b, W.6.8, W.6.9.a	<ul><li>seamstress</li><li>courtyard</li></ul>	Quotation Marks L.6.1.e
by Snerry Garland E	Explain Narrator and Point of	An eCard for the Mandarin's	<ul><li>convince</li><li>commit</li></ul>	
<i>&gt;</i> <u>K</u>	View RL.6.6	Daughter W.6.6	<ul><li>sincere</li><li>politeness</li></ul>	
		Share What You Discover W.6.7	Word Structure L.6.4.b	
QTO.	Analyze Theme RL.6.2, RL.6.1	Analyze a Theme RL.6.2, W.6.8, L.6.3.a, W.6.10	<ul><li>amazement</li><li>enchanting</li></ul>	Adjectives and Adverbs L.6.3.a
The Mouse Bride by Heather Forest S R	Analyze Purpose and Text Structure RL.6.5, RL.6.3	What's Not to Love? SL.6.1.b, W.6.9.a, SL.6.1.a, SL.6.6	<ul><li>deceptive</li><li>regal</li><li>elegant</li></ul>	
		Illustrate Scenes W.6.7, L.6.4.d	Context Clues L.6.4.a,L.6.4.b	

## Houghton Mifflin Harcourt Into Literature Scope and Sequence, Grade 6 aligned to Common Core State Standards for English Language Arts, Grade 6

Collaborate & Compare

Compare Themes RL.6.9, RL.6.3, RL.6.2, RL.6.1

Collaborate and Present SL.6.6, SL.6.1.a-b

Independent Reading

RL 6.10, RI 6.10

Unit 6 Tasks

Write a Short Story W.6.3, W.6.4, W.6.10

Reflect & Extend

• Write a Literary Analysis W.6.2, W.6.9 • Create a Movie Trailer SL.6.4, W.6.4, W.6.6







HMH SCIENCE DIMENSIONS

**ENGINEERED** for the **NEXT GENERATION** 

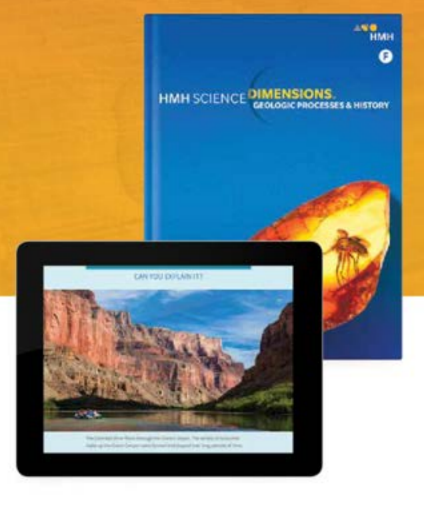
### Scope and Sequence

**GRADES 6-8** 

Engineering, Life, Earth & Space, and Physical Science Modules

Map your journey through 6-8 science with this groundbreaking spiraled curriculum.

A guide to units, lessons, hands-on activities, and correlated standards







### Two Weight Community School and Weight County School District and the State Board of Education to Operate in \$725.94 Engineering Description of Operation of Operation

MODULE A: ENGINEERING &

Jnit 1: Introduction to

**Engineering and Science** ETS1-1, ETS1-2, ETS1-3, ETS1-4

Lesson 1: Engineering, Science, and

Hands-on Lab: Investigate a Technology Inspired by Nature Lesson 2: Systems and System Models Hands-on Lab: Investigate Components, Inputs, and Outputs of a System

Lesson 3: The Engineering Design Process Hands-on Lab: Design a Bicycle Helmet

Unit 2: The Practices of Engineering

Lesson 1: Defining Engineering Problems Hands-on Lab: Design a Model Car - Part 1

Lesson 2: Developing and Testing Solutions Hands-on Lab: Design a Model Car - Part 2

Hands-on Lab: Design a Model Car - Part 3

Lesson 3: Optimizing Solutions



MODULE C: ECOLOGY & THE

MODULE B: CELLS & HEREDITY

Unit 1: Cells

Life Science

Unit 1: Matter and Energy in

**Living Systems** ENVIRONMENT

> Lesson 1: The Characteristics of Cells Lesson 2: Cell Structures and Function

MODULE D: THE DIVERSITY OF LIVING THINGS

Hands-on Lab: Investigate Decomposition

Lesson 2: Photosynthesis and

Cellular Respiration Sunlight on Elodea

Unit 2: Organisms as Systems

Hands-on Lab: Cell Models to

Investigate Cell Size

Lesson 1: Matter and Energy in

Organisms

LS4-1, LS4-2, LS4-3

Hands-on Lab: Investigate the Effect of

Lesson 3: Matter and Energy in

Ecosystems

Hands-on Lab: Model Tissue Structure and Function

Lesson 2: Plant Bodies as Systems Hands-on Lab: Observe Transport

Lesson 1: Levels of Organization in

Unit 1: The History of Life

Lesson 2: Patterns of Change in Life Lesson 1: The Fossil Record

Hands-on Lab: Model Energy Flow in an

Unit 2: Relationships in

**Ecosystems** 

Hands-on Lab: Model Tissue Structure and Function

Lesson 3: Animal Bodies as Systems

Lesson 4: Information Processing in

Hands-on Lab: Model Analysis of the on Earth

Lesson 3: Evidence of Common

Ancestry

Hands-on Lab: Make Inferences from

Lesson 1: Genetic Change and Traits Jnit 2: Evolution .S3-1, LS4-4, LS4-6

Hands-on Lab: Investigating Effects of Limited Resources

Lesson 3: Patterns of Interaction

Hands-on Lab: Simulate Feeding

Hands-on Lab: Model Genes and Traits

Lesson 1: Inheritance

.S1-4, LS1-5, LS3-2

and Growth

Lesson 2: Asexual and Sexual Reproduction

Hands-on Lab: Model Sexual

Lesson 2: Resource Availability in

Ecosystems

Unit 3: Reproduction, Heredity,

Hands-on Lab: Measure Reaction Time

Lesson 1: Parts of an Ecosystem

Hands-on Lab: Investigate Your

Hands-on Lab: Model Natural Selection Hands-on Lab: Model Protein Folding esson 2: Natural Selection

esson 3: Speciation and Extinction Hands-on Lab: Analyze Speciation of

Jnit 3: Human Influence on

esson 1: Artificial Selection

Hands-on Lab: What Factors Influence

Lesson 2: Changes in Ecosystems

Hands-on Lab: Investigate Flower Parts

Lesson 3: Plant Reproduction

and Growth

Lesson 3: Engineer It • Maintaining

**Biodiversity** 

Hands-on Lab: Model the Growth of an Animal Lesson 4: Animal Reproduction

**Exhibits and Appendices** 

Hands-on Lab: Model Habitat Fragmentation

Lesson 1: Biodiversity in Ecosystems

Hands-on Lab: Measure Biodiversity

**Unit 3: Ecosystem Dynamics** 

esson 2: Biotechnology and

Hands-on Lab: Modify Bacteria

Unit 1: Earth's Natural Hazards

Lesson 1: Natural Hazards

Lesson 2: Natural Hazard Prediction Hands-on Lab: Predict a Landslide

Hands-on Lab: Experiment with Wind

Lesson 1: Circulation in Earth's

Atmosphere

Lesson 2: Circulation in Earth's

Hands-on Lab: Explore Density

Lesson 3: The Water Cycle Hands-on Lab: Rain in a Jar

MODULE H: SPACE SCIENCE

Unit 1: Patterns in the Solar

Jnit 2: Resources in Earth's Systems

Unit 2: Weather and Climate

Lesson 1: Influences on Weather Hands-on Lab: Model an Air Mass

Hands-on Lab: Explore Replacement of a Lesson 1: Natural Resources

Hands-on Lab: Predict Costs Using a Model

Lesson 2: Weather Prediction

Interaction

Hands-on Lab: Model Your Climate

MODULE F: GEOLOGIC PROCESSES & HISTORY

Lesson 3: Influences on Climate

Resource Use

Sunlight Throughout Earth's Revolution

Hands-on Lab: Model Pattems of

Hands-on Lab: Model Sunlight Lesson 2: Seasons

Distribution

**Juit 2: The Solar System and** 

Lesson 1: Weathering, Erosion, and

Deposition

**Unit 1: The Dynamic Earth** 

Hands-on Lab: Modeling Erosion and

esson 1: The Formation of the Solar

ESS1-2, ESS1-3

Hands-on Lab: Model Nebular Disk

system

Hands-on Lab: Analyze Your Impact

Earth Systems

Environment

Hands-on Lab: Model Ocean Pollution

Hands-on Lab: Evaluate a Method to Reduce the Impact of Solid Waste on Hands-on Lab: Design a Method to Monitor Solid Waste from a School

esson 3: Climate Change

Hands-on Lab: Model Rock Layers to Determine Relative Age Lesson 1: The Age of Earth's Rocks

Hands-on Lab: Construct a Timeline

Lesson 2: Earth's History

### **MODULE G:** EARTH & HUMAN

Hands-on Lab: Develop and Evaluate a Flood Solution

Resources

Hands-on Lab: Model Solar and Luna

Hands-on Lab: Model Moon Phases

Hands-on Lab: Model the Apparent

Motion of the Sun

esson 1: The Earth-Sun-Moon

Lesson 1: Human Population and

Hands-on Lab: Model Factors in Resource

Unit 4: Human Impacts on

Hands-on Lab: Model the Movement of

Lesson 3: Earth's Plates

Hands-on Lab: Model Crystal

Lesson 2: The Rock Cycle

Lesson 4: Earth's Changing Surface

Unit 2: Earth Through Time

Human Impacts on the Environment esson 2: Engineer It • Reducing

Hands-on Lab: Model the Greenhouse Effect

### Earth and Space Sciences

**MODULE E:** EARTH'S WATER &

Unit 1: Circulation of Earth's Air

and Water

ATMOSPHERE

Hands-on Lab: Assess Building Sites Near

Lesson 3: Engineer It • Reducing the Effects of Natural Hazards

esson 2: The Distribution of Natural

Hands-on Lab: Model Recharge and

Withdrawal in an Aquifer

Jnit 3: Using Resources

Hands-on Lab: Model Resource Use

esson 2: Resource Use and Earth's

esson 2: Earth and the Solar System

Hands-on Lab: Model the Solar System

Lesson 3: Earth's Place in the

Lesson 1: Human Impacts on the

Hands-on Lab: Explore the Motion of a Falling Object esson 4: Gravity in the Universe

Hands-on Lab: Determine Location within a Field of Objects

The Wright Community School Seeking Initial Approval from Both DeKalb County School District and the State Board of Education to Operate in SY25-26

### Physical Science

**MODULE I: ENERGY & ENERGY TRANSFER** 

### **Unit 1: Energy**

PS3-1, PS3-2

### **Lesson 1: Introduction to Energy**

Hands-on Lab: Investigate Energy in a Rollback Can

### **Lesson 2: Kinetic and Potential** Energy

Hands-on Lab: Analyze Energy in Systems

### Lesson 3: Engineer It • Transforming **Potential Energy**

Hands-on Lab: Design a Device to Demonstrate Potential Energy Hands-on Lab: Optimize a Device to Demonstrate Potential Energy

### **Unit 2: Energy Transfer**

PS3-3, PS3-4, PS3-5

### **Lesson 1: Changes in Energy**

Hands-on Lab: Investigate the Transfer of Energy

### **Lesson 2: Temperature and Heat**

Hands-on Lab: Compare Thermal Energy in an Object

### Lesson 3: Engineer It • Energy **Transfer in Systems**

Hands-on Lab: Examine the Transfer of Thermal Energy Through Radiation Hands-on Lab: Design and Test an Insulated Container

### **MODULE I: CHEMISTRY**

### **Unit 1: The Structure of Matter**

### **Lesson 1: The Properties of Matter**

Hands-on Lab: Measuring Density

### **Lesson 2: Atoms and Elements**

Hands-on Lab: Compare Densities

### Lesson 3: Molecules and Extended Structures

Hands-on Lab: Model Molecules

### **Unit 2: States of Matter and Changes of State**

PS1-4

### Lesson 1: States of Matter

Hands-on Lab: Observe States of Matter

### Lesson 2: Changes of State

Hands-on Lab: Investigate a Change of State

### Connect with us:











### **Unit 3: Chemical Processes** and Equations

PS1-2, PS1-5, PS1-6

### **Lesson 1: Chemical Reactions**

Hands-on Lab: Observe Substances Before and After a Change

### **Lesson 2: Chemical Equations**

Hands-on Lab: Observing a Chemical Reaction

### Lesson 3: Engineer It • Thermal **Energy and Chemical Processes**

Hands-on Lab: Choosing a Chemical

### **Unit 4: The Chemistry of Materials**

PS1-3

### Lesson 1: Natural and Synthetic Materials

Hands-on Lab: Make a Synthetic Material

### Lesson 2: Engineer It • The Life Cycle of Synthetic Materials

Hands-on Lab: Sort Synthetic Materials **Using Properties** 

### **MODULE K: FORCES, MOTION** & FIELDS

### **Unit 1: Forces and Motion**

PS2-1, PS2-2, PS2-4

### **Lesson 1: Introduction to Forces**

Hands-on Lab: Observe Everyday Forces

### Hands-on Lab: Investigate Friction **Lesson 2: Gravity and Friction**

Hands-on Lab: Investigate Falling Objects: Mass

Hands-on Lab: Investigate Friction Hands-on Lab: Investigate Falling Objects: Air

### Lesson 3: Newton's Laws of Motion

Hands-on Lab: Investigate Motion

### Lesson 4: Engineer It • Collisions **Between Objects**

Hands-on Lab: Protect an Egg

### **Unit 2: Electric and Magnetic Forces**

PS2-3, PS2-5

### **Lesson 1: Magnetic Forces**

Hands-on Lab: Explore the Behavior of

Hands-on Lab: Analyzing the Magnetic

Hands-on Lab: Magnet Strength and the Magnetic Force



### **Lesson 2: Electric Forces**

Hands-on Lab: Explore the Electric Force Hands-on Lab: Distance Between **Charged Objects** Hands-on Lab: Magnitude of the Electric Charge

### Lesson 3: Fields

Hands-on Lab: Model Magnetic Field

### Lesson 4: Electromagnetism

Hands-on Lab: Build an Electromagnet

### **MODULE L: WAVES & THEIR APPLICATIONS**

### **Unit 1: Waves**

PS4-1, PS4-2

### **Lesson 1: Introduction to Waves**

Hands-on Lab: Model Two Types of Waves

Hands-on Lab: Investigate Waves

### Lesson 2: The Behavior of Mechanical Waves

Hands-on Lab: Generate Mechanical Waves

### Lesson 3: Light Waves

Hands-on Lab: Model Specific Wave **Properties** 

### Lesson 4: The Behavior of Light Waves

Hands-on Lab: Light Up a Maze Hands-on Lab: Make a Penny Disappear

### **Unit 2: Information Transfer**

PS4-3

### **Lesson 1: Communication and Waves** Hands-on Lab: Encode a Message

### **Lesson 2: Analog and Digital Signals**

Hands-on Lab: Transmit and Record a Signal

### **Lesson 3: Communication Technology**

Hands-on Lab: Explore How Technology Can Improve Scientific Studies

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### Teacher Edition: Planning and Pacing Guide

### **Grade 6**

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Apply and Practice

Lesson	Mathematics Standards, Grade 6	Pacin
Unit 1 NUMBER SYSTEMS AND OPERATION	ONS	
Module 1: Integer Concepts		
Lesson 1.1 Identify and Interpret Integers	Understand that positive and negative numbers are used together to describe quantities having opposite directions or values (e.g., temperature above/below zero, elevation above/below sea level, credits/debits, positive/negative electric charge); use positive and negative numbers to represent quantities in real-world contexts, explaining the meaning of 0 in each situation.  Recognize opposite signs of numbers as indicating locations on opposite	2 days
	sides of 0 on the number line; recognize that the opposite of the opposite of a number is the number itself, e.g., $-(-3) = 3$ , and that 0 is its own opposite.	
Lesson 1.2 Compare and Order Integers on a Number Line	Write, interpret, and explain statements of order for rational numbers in real-world contexts.	2 days
Lesson 1.3 Find and Apply Absolute Value	Understand the absolute value of a rational number as its distance from 0 on the number line; interpret absolute value as magnitude for a positive or negative quantity in a real-world situation.	1 day
	Distinguish comparisons of absolute value from statements about order.	
Module 2: Rational Number Concepts		
Lesson 2.1 Interpret Rational Numbers	Understand a rational number as a point on the number line. Extend number line diagrams and coordinate axes familiar from previous grades to represent points on the line and in the plane with negative number coordinates.	1 day
	Find and position integers and other rational numbers on a horizontal or vertical number line diagram; find and position pairs of integers and other rational numbers on a coordinate plane.	
	Understand the absolute value of a rational number as its distance from 0 on the number line; interpret absolute value as magnitude for a positive or negative quantity in a real-world situation.	
	Distinguish comparisons of absolute value from statements about order.	
Lesson 2.2 Compare Rational Numbers on a Number Line	Find and position integers and other rational numbers on a horizontal or vertical number line diagram; find and position pairs of integers and other rational numbers on a coordinate plane.	1 day
	Interpret statements of inequality as statements about the relative position of two numbers on a number line diagram.	



MajorSupportingAdditional

In addition to the core instructional pacing below, HMH recommends the following:

- 3 days per year for the HMH Into Math Growth Measure powered by Math Inventory
- 3 days per module for the Module Opener, Are You Ready?, Module Review, and Module Test
- 2 days per unit for the Performance Task

Using these recommendations, the total pacing for Grade 6 is 161 days.

Lesson	Mathematics Standards, Grade 6	Pacing
Lesson 2.3 Find and Apply LCM and GCF	Find the greatest common factor of two whole numbers less than or equal to 100 and the least common multiple of two whole numbers less than or equal to 12. Use the distributive property to express a sum of two whole numbers 1–100 with a common factor as a multiple of a sum of two whole numbers with no common factor.	2 days
	Write, interpret, and explain statements of order for rational numbers in real-world contexts.	
Lesson 2.4 Order Rational Numbers	Write, interpret, and explain statements of order for rational numbers in real-world contexts.	1 day
	Find the greatest common factor of two whole numbers less than or equal to 100 and the least common multiple of two whole numbers less than or equal to 12. Use the distributive property to express a sum of two whole numbers 1–100 with a common factor as a multiple of a sum of two whole numbers with no common factor.	
Module 3: Fraction Division		
Lesson 3.1 Understand Fraction Division	Interpret and compute quotients of fractions, and solve word problems involving division of fractions by fractions, e.g., by using visual fraction models and equations to represent the problem.	2 days
Lesson 3.2 Explore Division of Fractions with Unlike Denominators	Interpret and compute quotients of fractions, and solve word problems involving division of fractions by fractions, e.g., by using visual fraction models and equations to represent the problem.	2 days
Lesson 3.3 Explore Division of Mixed Numbers	Interpret and compute quotients of fractions, and solve word problems involving division of fractions by fractions, e.g., by using visual fraction models and equations to represent the problem.	2 days
Lesson 3.4 Practice and Apply Division of Fractions and Mixed Numbers	Interpret and compute quotients of fractions, and solve word problems involving division of fractions by fractions, e.g., by using visual fraction models and equations to represent the problem.	1 day
Lesson 3.5 Practice Fraction Operations	Interpret and compute quotients of fractions, and solve word problems involving division of fractions by fractions, e.g., by using visual fraction models and equations to represent the problem.	2 days
	Find the greatest common factor of two whole numbers less than or equal to 100 and the least common multiple of two whole numbers less than or equal to 12. Use the distributive property to express a sum of two whole numbers 1–100 with a common factor as a multiple of a sum of two whole numbers with no common factor.	

Apply and Practice

Lesson	Mathematics Standards, Grade 6	Pacin
Module 4: Fluency with Multi-Digit Dec	mal Operations	
Lesson 4.1 Add and Subtract Multi-Digit Decimals	<ul> <li>Fluently add, subtract, multiply, and divide multi-digit decimals using the standards algorithm for each operation.</li> </ul>	1 day
Lesson 4.2 Multiply Multi-Digit Decimals	<ul> <li>Fluently add, subtract, multiply, and divide multi-digit decimals using the standard algorithm for each operation.</li> </ul>	1 day
Lesson 4.3 Divide Multi-Digit Whole Numbers	Fluently divide multi-digit numbers using the standard algorithm.	1 day
Lesson 4.4 Divide Multi-Digit Decimals	<ul> <li>Fluently add, subtract, multiply, and divide multi-digit decimals using the standard algorithm for each operation.</li> </ul>	1 day
Lesson 4.5 Apply Operations with Multi-Digit Decimals	<ul> <li>Fluently add, subtract, multiply, and divide multi-digit decimals using the standard algorithm for each operation.</li> </ul>	1 day
Unit 2 RATIO AND RATE REASONING		
Module 5: Ratios and Rates		
Lesson 5.1 Understand the Concept and Language of Ratios	<ul> <li>Understand the concept of a ratio and use ratio language to describe a ratio relationship between two quantities.</li> </ul>	1 day
Lesson 5.2 Represent Ratios and Rates with Tables and Graphs	Understand the concept of a unit rate $\frac{g}{b}$ associated with a ratio $a:b$ with $b \neq 0$ , and use rate language in the context of a ratio relationship.	2 days
	Make tables of equivalent ratios relating quantities with whole-number measurements, find missing values in the tables, and plot the pairs of values on the coordinate plane. Use tables to compare ratios.	
Lesson 5.3 Compare Ratios and Rates	Make tables of equivalent ratios relating quantities with whole-number measurements, find missing values in the tables, and plot the pairs of values on the coordinate plane. Use tables to compare ratios.	1 day
Lesson 5.4 Find and Apply Unit Rates	Understand the concept of a unit rate $\frac{d}{dt}$ associated with a ratio $a:b$ with $b \neq 0$ , and use rate language in the context of a ratio relationship.	2 days
	<ul> <li>Solve unit rate problems including those involving unit pricing and constant speed.</li> </ul>	
Lesson 5.5 Solve Ratio and Rate Problems Using Proportional Reasoning	Use ratio and rate reasoning to solve real-world and mathematical problems, e.g., by reasoning about tables of equivalent ratios, tape diagrams, double number line diagrams, or equations.	2 days
	Solve unit rate problems including those involving unit pricing and constant speed.	



■ Major □ Supporting ○ Additional

Lesson	Mathematics Standards, Grade 6	Pacing
Module 6: Apply Ratios and Rates to Mea	surement	
Lesson 6.1 Use Ratio Reasoning with Circle Graphs	Use ratio and rate reasoning to solve real-world and mathematical problems, e.g., by reasoning about tables of equivalent ratios, tape diagrams, double number line diagrams, or equations.	1 day
Lesson 6.2 Use Rate Reasoning to Convert Within Measurement Systems	Use ratio reasoning to convert measurement units; manipulate and transform units appropriately when multiplying or dividing quantities.	2 days
Lesson 6.3 Use Rate Reasoning to Convert Between Measurement Systems	Use ratio reasoning to convert measurement units; manipulate and transform units appropriately when multiplying or dividing quantities.	2 days
Module 7: Understand and Apply Percen	t	
Lesson 7.1 Understand, Express, and Compare Percent Ratios	Find a percent of a quantity as a rate per 100 (e.g., 30% of a quantity means $\frac{30}{100}$ times the quantity); solve problems involving finding the whole, given a part and the percent.	2 days
Lesson 7.2 Use Strategies to Find a Percent of a Quantity	Find a percent of a quantity as a rate per 100 (e.g., 30% of a quantity means $\frac{30}{100}$ times the quantity); solve problems involving finding the whole, given a part and the percent.	2 days
Lesson 7.3 Solve a Variety of Percent Problems	Find a percent of a quantity as a rate per 100 (e.g., 30% of a quantity means $\frac{30}{100}$ times the quantity); solve problems involving finding the whole, given a part and the percent.	1 day
Unit 3 EXPRESSIONS, EQUATIONS, AND	INEQUALITIES	
Module 8: Numerical and Algebraic Expr	essions	
Lesson 8.1 Understand and Apply Exponents	Write and evaluate numerical expressions involving whole-number exponents.	1 day
Lesson 8.2 Write and Evaluate Numerical Expressions for Situations	Write and evaluate numerical expressions involving whole-number exponents.	2 days
	Identify parts of an expression using mathematical terms (sum, term, product, factor, quotient, coefficient); view one or more parts of an expression as a single entity.	
Lesson 8.3 Write Algebraic Expressions to Model Situations	Write expressions that record operations with numbers and with letters standing for numbers.	1 day
	Identify parts of an expression using mathematical terms (sum, term, product, factor, quotient, coefficient); view one or more parts of an expression as a single entity.	
	Use variables to represent numbers and write expressions when solving a real-world or mathematical problem; understand that a variable can represent an unknown number, or, depending on the purpose at hand, any number in a specified set.	



Apply and Practice

Lesson	Mathematics Standards, Grade 6	Pacing
Module 8: Numerical and Algebraic Expr	essions	
Lesson 8.4 Interpret and Evaluate Algebraic Expressions	Evaluate expressions at specific values of their variables. Include expressions that arise from formulas used in real-world problems. Perform arithmetic operations, including those involving whole-number exponents, in the conventional order when there are no parentheses to specify a particular order (Order of Operations).	2 days
Lesson 8.5 Identify and Generate Equivalent Algebraic Expressions	<ul> <li>Apply the properties of operations to generate equivalent expressions.</li> <li>Identify when two expressions are equivalent (i.e., when the two expressions name the same number regardless of which value is substituted into them).</li> </ul>	2 days
Module 9: Solve Problems Using Equation	ons and inequalities	
Lesson 9.1 Write Equations to Represent Situations	Understand solving an equation or inequality as a process of answering a question: which values from a specified set, if any, make the equation or inequality true? Use substitution to determine whether a given number in a specified set makes an equation or inequality true.	1 day
	Solve real-world and mathematical problems by writing and solving equations of the form x + p = q and px = q for cases in which p, q and x are all non-negative rational numbers.	
Lesson 9.2 Use Addition and Subtraction Equations to Solve Problems	Solve real-world and mathematical problems by writing and solving equations of the form x + p = q and px = q for cases in which p, q and x are all non-negative rational numbers.	2 days
Lesson 9.3 Use Multiplication and Division Equations to Solve Problems	Solve real-world and mathematical problems by writing and solving equations of the form x + p = q and px = q for cases in which p, q and x are all non-negative rational numbers.	2 days
Lesson 9.4 Use One-Step Equations to Solve a Variety of Problems	Solve real-world and mathematical problems by writing and solving equations of the form x + p = q and px = q for cases in which p, q and x are all non-negative rational numbers.	1 day
Lesson 9.5 Write and Graph Inequalities	Understand solving an equation or inequality as a process of answering a question: which values from a specified set, if any, make the equation or inequality true? Use substitution to determine whether a given number in a specified set makes an equation or inequality true.	2 days
	Write an inequality in the form x > c or x < c to represent a constraint or condition in a real-world or mathematical problem. Recognize that the inequalities of the form x > c or x < c have infinitely many solutions; represent solutions of such inequalities on number line diagrams.	



■ Major □ Supporting ○ Additional

	Lesson	Mathematics Standards, Grade 6	Pacing
Module 10:	Real-World Relationships Bet	ween Variables	
Lesson 10.1	Represent Equations in Tables and Graphs	Use variables to represent two quantities in a real-world problem that change in relation to one another; write an equation to express one quantity, thought of as the dependent variable in terms of the other quantity, thought of as the independent variable. Analyze the relationship between the dependent and independent variables using graphs and tables and relate these to the equation.	2 days
Lesson 10.2	Write Equations from Verbal Descriptions	Use variables to represent two quantities in a real-world problem that change in relation to one another; write an equation to express one quantity, thought of as the dependent variable in terms of the other quantity, thought of as the independent variable. Analyze the relationship between the dependent and independent variables using graphs and tables and relate these to the equation.	1 day
Lesson 10.3	Write Equations from Tables and Graphs	Use variables to represent two quantities in a real-world problem that change in relation to one another; write an equation to express one quantity, thought of as the dependent variable in terms of the other quantity, thought of as the independent variable. Analyze the relationship between the dependent and independent variables using graphs and tables and relate these to the equation.	2 days
Unit 4 RELA	TIONSHIPS IN GEOMETRY		
Module 11:	Polygons on the Coordinate I	Plane	
Lesson 11.1	Graph Rational Numbers on the Coordinate Plane	Understand a rational number as a point on the number line. Extend number line diagrams and coordinate axes familiar from previous grades to represent points on the line and in the plane with negative number coordinates.	2 days
		Understand signs of numbers in ordered pairs as indicating locations in quadrants of the coordinate plane; recognize that when two ordered pairs differ only by signs, the locations of the points are related by reflections across one or both axes.	
		Find and position integers and other rational numbers on a horizontal or vertical number line diagram; find and position pairs of integers and other rational numbers on a coordinate plane.	



Apply and Practice

Lesson	Mathematics Standards, Grade 6	Pacin
Module 11: Polygons on the Coordinate	Plane	
Lesson 11.2 Graph Polygons on the Coordinate Plane	<ul> <li>Draw polygons in the coordinate plane given coordinates for the vertices; use coordinates to find the length of a side joining points with the same first coordinate or the same second coordinate. Apply these techniques in the context of solving real-world and mathematical problems.</li> <li>Find and position integers and other rational numbers on a horizontal or vertical number line diagram; find and position pairs of integers and other rational numbers on a coordinate plane.</li> </ul>	2 days
Lesson 11.3 Find Distance on the Coordinate Plane	Understand signs of numbers in ordered pairs as indicating locations in quadrants of the coordinate plane; recognize that when two ordered pairs differ only by signs, the locations of the points are related by reflections across one or both axes.	2 days
	Find and position integers and other rational numbers on a horizontal or vertical number line diagram; find and position pairs of integers and other rational numbers on a coordinate plane.	
	Solve real-world and mathematical problems by graphing points in all four quadrants of the coordinate plane. Include use of coordinates and absolute value to find distances between points with the same first coordinate or the same second coordinate.	
Lesson 11.4 Find Perimeter and Area on the Coordinate Plane	Solve real-world and mathematical problems by graphing points in all four quadrants of the coordinate plane. Include use of coordinates and absolute value to find distances between points with the same first coordinate or the same second coordinate.	2 days
	Draw polygons in the coordinate plane given coordinates for the vertices; use coordinates to find the length of a side joining points with the same first coordinate or the same second coordinate. Apply these techniques in the context of solving real-world and mathematical problems.	
Module 12: Area of Triangles and Special	Quadrilaterals	
Lesson 12.1 Develop and Use the Formula for Area of Parallelograms	Find the area of right triangles, other triangles, special quadrilaterals, and polygons by composing into rectangles or decomposing into triangles and other shapes; apply these techniques in the context of solving real- world and mathematical problems.	2 days
	Evaluate expressions at specific values of their variables. Include expressions that arise from formulas used in real-world problems, Perform arithmetic operations, including those involving whole-number exponents, in the conventional order when there are no parentheses to specify a particular order (Order of Operations).	



■ Major □ Supporting ○ Additional

Lesson	Mathematics Standards, Grade 6	Pacing
Lesson 12.2 Develop and Use the Formula for Area of Triangles	Find the area of right triangles, other triangles, special quadrilaterals, and polygons by composing into rectangles or decomposing into triangles and other shapes; apply these techniques in the context of solving realworld and mathematical problems.	2 days
	Evaluate expressions at specific values of their variables. Include expressions that arise from formulas used in real-world problems.  Perform arithmetic operations, including those involving whole-number exponents, in the conventional order when there are no parentheses to specify a particular order (Order of Operations).	
Lesson 12.3 Develop and Use the Formula for Area of Trapezoids	Find the area of right triangles, other triangles, special quadrilaterals, and polygons by composing into rectangles or decomposing into triangles and other shapes; apply these techniques in the context of solving realworld and mathematical problems.	2 days
	Evaluate expressions at specific values of their variables. Include expressions that arise from formulas used in real-world problems.  Perform arithmetic operations, including those involving whole-number exponents, in the conventional order when there are no parentheses to specify a particular order (Order of Operations).	
Lesson 12.4 Find Area of Composite Figures	Find the area or right triangles, other triangles, special quadrilaterals, and polygons by composing into rectangles or decomposing into triangles and other shapes; apply these techniques in the context of solving realworld and mathematical problems.	2 days
Module 13: Surface Area and Volume		
Lesson 13.1 Explore Nets and Surface Area	Represent three-dimensional figures using nets made up of rectangles and triangles, and use the nets to find the surface areas of these figures. Apply these techniques in the context of solving real-world and mathematical problems.	2 days
Lesson 13.2 Find Volume of Rectangular Prisms	Find the volume of a right rectangular prism with fractional edge lengths by packing it with unit cubes of the appropriate unit fraction edge lengths, and show that the volume is the same as would be found by multiplying the edge lengths of the prism. Apply the formulas $V = lwh$ and $V = bh$ to find volumes of right rectangular prisms with fractional edge lengths in the context of solving real-world and mathematical problems.	1 day
	Evaluate expressions at specific values of their variables. Include expressions that arise from formulas used in real-world problems.  Perform arithmetic operations, including those involving whole-number exponents, in the conventional order when there are no parentheses to specify a particular order (Order of Operations).	



Lesson	Mathematics Standards, Grade	6 Pacing
Module 13: Surface Area and Volume		
Lesson 13.3 Solve Volume Problems	Find the volume of a right rectangular prism with fract by packing it with unit cubes of the appropriate unit is lengths, and show that the volume is the same as wor multiplying the edge lengths of the prism. Apply the and V = bh to find volumes of right rectangular prism edge lengths in the context of solving real-world and problems.	raction edge uld be found by formulas V = lwh s with fractional
	Evaluate expressions at specific values of their variable expressions that arise from formulas used in real-world Perform arithmetic operations, including those involve exponents, in the conventional order when there are specify a particular order (Order of Operations).	d problems. ing whole-number
Unit 5 DATA COLLECTION AND ANALYSI		
Module 14: Data Collection and Displays		
Lesson 14.1 Explore Statistical Data Collection	Recognize a statistical question as one that anticipate data related to the question and accounts for it in the	Name of the Association of the A
	Summarize numerical data sets in relation to their cor Reporting the number of observations.	itext, such as by:
	Summarize numerical data sets in relation to their cor Describing the nature of the attribute under investiga it was measured and its units of measurement.	
Lesson 14.2 Display Data in Dot Plots	Display numerical data in plots on a number line, incli histograms, and box plots.	uding dot plots, 2 days
Lesson 14.3 Make Histograms and Frequency Tables	Display numerical data in plots on a number line, incli histograms, and box plots.	uding dot plots, 2 days
Module 15: Measures of Center		
Lesson 15.1 Explore Mean as Fair Share	Recognize that a measure of center for a numerical de all of its values with a single number, while a measure describes how its values vary with a single number.	
Lesson 15.2 Find Measures of Center	Recognize that a measure of center for a numerical da all of its values with a single number, while a measure describes how its values vary with a single number.	
	Summarize numerical data sets in relation to their cor Reporting the number of observations.	itext, such as by:
Lesson 15,3 Choose a Measure of Center	Summarize numerical data sets in relation to their cor Relating the choice of measures of center and variabil the data distribution and the context in which the dat	ity to the shape of



■ Major □ Supporting ○ Additional

Lesson	Mathematics Standards, Grade 6	Pacing
Module 16: Variability and Data Distribu	tion	
Lesson 16.1 Explore Patterns of Data	Summarize numerical data sets in relation to their context, such as by: Giving quantitative measures of center (median and/or mean) and variability (interquartile range and/or mean absolute deviation) as well as describing any overall pattern and any striking deviations from the overall pattern with reference to the context in which the data were gathered.	1 day
Lesson 16.2 Display Data in Box Plots	<ul> <li>Display numerical data in plots on a number line, including dot plots, histograms, and box plots.</li> </ul>	2 days
Lesson 16.3 Find Mean Absolute Deviation	O Summarize numerical data sets in relation to their context, such as by: Giving quantitative measures of center (median and/or mean) and variability (interquartile range and/or mean absolute deviation) as well as describing any overall pattern and any striking deviations from the overall pattern with reference to the context in which the data were gathered.	2 days
Lesson 16.4 Explore Measures of Variability	<ul> <li>Recognize that a measure of center for a numerical data set summarizes all of its values with a single number, while a measure of variation describes how its values vary with a single number.</li> </ul>	2 days
	Summarize numerical data sets in relation to their context, such as by: Giving quantitative measures of center (median and/or mean) and variability (interquartile range and/or mean absolute deviation) as well as describing any overall pattern and any striking deviations from the overall pattern with reference to the context in which the data were gathered.	
	Summarize numerical data sets in relation to their context, such as by: Relating the choice of measures of center and variability to the shape of the data distribution and the context in which the data were gathered.	
Lesson 16.5 Describe Distributions	<ul> <li>Understand that a set of data collected to answer a statistical question has a distribution which can be described by its center, spread, and overall shape.</li> </ul>	2 days
	O Summarize numerical data sets in relation to their context, such as by: Giving quantitative measures of center (median and/or mean) and variability (interquartile range and/or mean absolute deviation) as well as describing any overall pattern and any striking deviations from the overall pattern with reference to the context in which the data were gathered.	
	O Summarize numerical data sets in relation to their context, such as by: Relating the choice of measures of center and variability to the shape of the data distribution and the context in which the data were gathered.	



### ONLIN



Search by state standard for standard-specific resources on Ed, Your Friend in Learning.

### **Standards and Mathematical Practices and Processes**

Standards	Student Edition Lessons
Domain RATIOS & PROPORTIONAL RELATIONSHIPS	
Cluster: Understand ratio concepts and use ratio reasoning to solve problems.	
Understand the concept of a ratio and use ratio language to describe a ratio relationship between two quantities.	5.1
Understand the concept of a unit rate $\frac{a}{b}$ associated with a ratio $a:b$ with $b \neq 0$ , and use rate language in the context of a ratio relationship.	5.2, 5.4
Use ratio and rate reasoning to solve real-world and mathematical problems, e.g., by reasoning about tables of equivalent ratios, tape diagrams, double number line diagrams, or equations.	5.5, 6.1 See also below.
<ul> <li>Make tables of equivalent ratios relating quantities with whole-number measurements, find missing values in the tables, and plot the pairs of values on the coordinate plane. Use tables to compare ratios.</li> </ul>	5.2, 5.3
Solve unit rate problems including those involving unit pricing and constant speed.	5.4, 5.5
<ul> <li>Find a percent of a quantity as a rate per 100 (e.g., 30% of a quantity means <sup>30</sup>/<sub>100</sub> times the quantity); solve problems involving finding the whole, given a part and the percent.</li> </ul>	7.1, 7.2, 7.3
<ul> <li>Use ratio reasoning to convert measurement units; manipulate and transform units appropriately when multiplying or dividing quantities.</li> </ul>	6.2, 6.3
Domain THE NUMBER SYSTEM	
Cluster: Apply and extend previous understandings of multiplication and division to divide fra	actions by fractions.
Interpret and compute quotients of fractions, and solve word problems involving division of fractions by fractions, e.g., by using visual fraction models and equations to represent the problem.	3.1, 3.2, 3.3, 3.4, 3.5
Cluster: Compute fluently with multi-digit numbers and find common factors and multiples.	
Fluently divide multi-digit numbers using the standard algorithm.	4.3
Fluently add, subtract, multiply, and divide multi-digit decimals using the standard algorithm for each operation.	4.1, 4.2, 4.4, 4.5
Find the greatest common factor of two whole numbers less than or equal to 100 and the least common multiple of two whole numbers less than or equal to 12. Use the distributive property to express a sum of two whole numbers 1–100 with a common factor as a multiple of a sum of two whole numbers with no common factor.	2.3, 2.4, 3.5



Standards	Student Edition Lessons
Cluster: Apply and extend previous understandings of numbers to the system of rational numbers	oers.
Understand that positive and negative numbers are used together to describe quantities having opposite directions or values (e.g., temperature above/below zero, elevation above/below sea level, credits/debits, positive/negative electric charge); use positive and negative numbers to represent quantities in real-world contexts, explaining the meaning of 0 in each situation.	1.1
Understand a rational number as a point on the number line. Extend number line diagrams and coordinate axes familiar from previous grades to represent points on the line and in the plane with negative number coordinates.	2.1 See also below.
<ul> <li>Recognize opposite signs of numbers as indicating locations on opposite sides of 0 on the number line; recognize that the opposite of the opposite of a number is the number itself, e.g., -(-3) = 3, and that 0 is its own opposite.</li> </ul>	1.1
<ul> <li>Understand signs of numbers in ordered pairs as indicating locations in quadrants of the coordinate plane; recognize that when two ordered pairs differ only by signs, the locations of the points are related by reflections across one or both axes.</li> </ul>	11.1, 11.3
<ul> <li>Find and position integers and other rational numbers on a horizontal or vertical number line diagram; find and position pairs of integers and other rational numbers on a coordinate plane.</li> </ul>	2.1, 2.2, 11.1, 11.2, 11.3
Understand ordering and absolute value of rational numbers.	See below.
<ul> <li>Interpret statements of inequality as statements about the relative position of two numbers on a number line diagram.</li> </ul>	2.2
Write, interpret, and explain statements of order for rational numbers in real-world contexts.	1.2, 2.3, 2.4
<ul> <li>Understand the absolute value of a rational number as its distance from 0 on the number line; interpret absolute value as magnitude for a positive or negative quantity in a real-world situation.</li> </ul>	1.3, 2.1
<ul> <li>Distinguish comparisons of absolute value from statements about order.</li> </ul>	1.3, 2.1
Solve real-world and mathematical problems by graphing points in all four quadrants of the coordinate plane. Include use of coordinates and absolute value to find distances between points with the same first coordinate or the same second coordinate.	11.3, 11.4

Standards	Student Edition Lessons	
Domain EXPRESSIONS & EQUATIONS		
Cluster: Apply and extend previous understandings of arithmetic to algebraic expressions.		
Write and evaluate numerical expressions involving whole-number exponents.	8.1, 8.2	
Write, read, and evaluate expressions in which letters stand for numbers.	See below.	
Write expressions that record operations with numbers and with letters standing for numbers.	8.3	
<ul> <li>Identify parts of an expression using mathematical terms (sum, term, product, factor, quotient, coefficient); view one or more parts of an expression as a single entity.</li> </ul>	8.2, 8.3	
<ul> <li>Evaluate expressions at specific values of their variables. Include expressions that arise from formulas used in real-world problems. Perform arithmetic operations, including those involving whole-number exponents, in the conventional order when there are no parentheses to specify a particular order (Order of Operations).</li> </ul>	8.4, 12.1, 12.2, 12.3, 13.2, 13.3	
Apply the properties of operations to generate equivalent expressions.	8.5	
Identify when two expressions are equivalent (i.e., when the two expressions name the same number regardless of which value is substituted into them).	8.5	
Cluster: Reason about and solve one-variable equations and inequalities.		
Understand solving an equation or inequality as a process of answering a question: which values from a specified set, if any, make the equation or inequality true? Use substitution to determine whether a given number in a specified set makes an equation or inequality true.	9.1, 9.5	
Use variables to represent numbers and write expressions when solving a real-world or mathematical problem; understand that a variable can represent an unknown number, or, depending on the purpose at hand, any number in a specified set.	8.3	
Solve real-world and mathematical problems by writing and solving equations of the form $x + p = q$ and $px = q$ for cases in which $p$ , $q$ , and $x$ are all non-negative rational numbers.	9.1, 9.2, 9.3, 9.4	
Write an inequality of the form $x > c$ or $x < c$ to represent a constraint or condition in a real-world or mathematical problem. Recognize that inequalities of the form $x > c$ or $x < c$ have infinitely many solutions; represent solutions of such inequalities on number line diagrams.	9.5	
Cluster: Represent and analyze quantitative relationships between dependent and independe	nt variables.	
Use variables to represent two quantities in a real-world problem that change in relationship to one another; write an equation to express one quantity, thought of as the dependent variable, in terms of the other quantity, thought of as the independent variable. Analyze the relationship between the dependent and independent variables using graphs and tables, and relate these to the equation.	10.1, 10.2, 10.3	



Standards	Student Edition Lessons
Domain GEOMETRY	
Cluster: Solve real-world and mathematical problems involving area, surface area, and volum	e.
Find the area of right triangles, other triangles, special quadrilaterals, and polygons by composing into rectangles or decomposing into triangles and other shapes; apply these techniques in the context of solving real-world and mathematical problems.	12.1, 12.2, 12.3, 12.4
Find the volume of a right rectangular prism with fractional edge lengths by packing it with unit cubes of the appropriate unit fraction edge lengths, and show that the volume is the same as would be found by multiplying the edge lengths of the prism. Apply the formulas $V = lwh$ and $V = bh$ to find volumes of right rectangular prisms with fractional edge lengths in the context of solving real-world and mathematical problems.	13.2, 13.3
Draw polygons in the coordinate plane given coordinates for the vertices; use coordinates to find the length of a side joining points with the same first coordinate or the same second coordinate.  Apply these techniques in the context of solving real-world and mathematical problems.	11.2, 11.4
Represent three-dimensional figures using nets made up of rectangles and triangles, and use the nets to find the surface area of these figures. Apply these techniques in the context of solving real-world and mathematical problems.	13.1
Domain STATISTICS & PROBABILITY	
Cluster: Develop understanding of statistical variability.	
Recognize a statistical question as one that anticipates variability in the data related to the question and accounts for it in the answers.	14.1
Understand that a set of data collected to answer a statistical question has a distribution which can be described by its center, spread, and overall shape.	16.5
Recognize that a measure of center for a numerical data set summarizes all of its values with a single number, while a measure of variation describes how its values vary with a single number.	15.1, 15.2, 16.4
Cluster: Summarize and describe distributions.	
Display numerical data in plots on a number line, including dot plots, histograms, and box plots.	14.2, 14.3, 16.2
Summarize numerical data sets in relation to their context, such as by:	See below.
Reporting the number of observations.	14.1, 15.2
<ul> <li>Describing the nature of the attribute under investigation, including how it was measured and its units of measurement.</li> </ul>	14.1
<ul> <li>Giving quantitative measures of center (median and/or mean) and variability (interquartile range and/or mean absolute deviation), as well as describing any overall pattern and any striking deviations from the overall pattern with reference to the context in which the data were gathered.</li> </ul>	16.1, 16.3, 16.4, 16.5
<ul> <li>Relating the choice of measures of center and variability to the shape of the data distribution and the context in which the data were gathered.</li> </ul>	15.3, 16.4, 16.5



### **Mathematical Practices and Processes**

### Student Edition Lessons

Into Math covers all Mathematical Practice and Process standards as an integral part of instruction and practice. For a summary of how the program features address each Mathematical Practice and Process standard see PG18-PG19. These pages include probing *Questions to Ask* that support each Mathematical Practice and Process standard.

### Make sense of problems and persevere in solving them.

Mathematically proficient students start by explaining to themselves the meaning of a problem and looking for entry points to its solution. They analyze givens, constraints, relationships, and goals. They make conjectures about the form and meaning of the solution and plan a solution pathway rather than simply jumping into a solution attempt. They consider analogous problems, and try special cases and simpler forms of the original problem in order to gain insight into its solution. They monitor and evaluate their progress and change course if necessary. Older students might, depending on the context of the problem, transform algebraic expressions or change the viewing window on their graphing calculator to get the information they need. Mathematically proficient students can explain correspondences between equations, verbal descriptions, tables, and graphs or draw diagrams of important features and relationships, graph data, and search for regularity of trends. Younger students might rely on using concrete objects or pictures to help conceptualize and solve a problem. Mathematically proficient students check their answers to problems using a different method, and they continually ask themselves, "Does this make sense?" They can understand the approaches of others to solving complex problems and identify correspondences between different approaches.

In every lesson. Some examples include 2.2, 3.2, 3.4, 3.5, 5.2, 7.3, 9.2, 12.1, 14.1, 16.2

### Reason abstractly and quantitatively.

Mathematically proficient students make sense of quantities and their relationships in problem situations. They bring two complementary abilities to bear on problems involving quantitative relationships: the ability to decontextualize – to abstract a given situation and represent it symbolically and manipulate the representing symbols as if they have a life of their own, without necessarily attending to their referents – and the ability to contextualize, to pause as needed during the manipulation process in order to probe into the referents for the symbols involved. Quantitative reasoning entails habits of creating a coherent representation of the problem at hand; considering the units involved; attending to the meaning of quantities, not just how to compute them; and knowing and flexibly using different properties of operations and objects.

1.1, 1.2, 1.3, 2.3, 3.2, 3.3, 3.4, 3.5, 4.2, 5.1, 5.2, 5.3, 5.4, 5.5, 6.1, 6.2, 8.2, 8.4, 9.1, 9.3, 9.4, 9.5, 10.2, 10.3, 11.2, 11.4, 12.1, 12.2, 12.3, 12.4, 13.1, 13.2, 13.3 14.1, 14.2, 15.1, 15.2, 15.3, 16.4, 16.5

### Construct viable arguments and critique the reasoning of others.

Mathematically proficient students understand and use stated assumptions, definitions, and previously established results in constructing arguments. They make conjectures and build a logical progression of statements to explore the truth of their conjectures. They are able to analyze situations by breaking them into cases, and can recognize and use counterexamples. They justify their conclusions, communicate them to others, and respond to the arguments of others. They reason inductively about data, making plausible arguments that take into account the context from which the data arose. Mathematically proficient students are also able to compare the effectiveness of two plausible arguments, distinguish correct logic or logic that is flawed, and—if there is a flaw in an argument—explain what it is. Elementary students can construct arguments using concrete referents such as objects, drawings, diagrams, and actions. Such arguments can make sense and be correct, even though they are not generalized or made formal until later grades. Later, students learn to determine domains to which an argument applies. Students at all grades can listen or read the arguments of others, decide whether they make sense, and ask useful questions to clarify or improve the arguments.

2.1, 2.4, 8.5, 16.5



	Mathematical Practices and Processes	Student Edition Lessons
	Model with mathematics.  Mathematically proficient students can apply the mathematics they know to solve problems arising in everyday life, society, and the workplace. In early grades, this might be as simple as writing an addition equation to describe a situation. In middle grades, a student might apply proportional reasoning to plan a school event or analyze a problem in the community. By high school, a student might use geometry to solve a design problem or use a function to describe how one quantity of interest depends on another. Mathematically proficient students who can apply what they know are comfortable making assumptions and approximations to simplify a complicated situation, realizing that these may need revision later. They are able to identify important quantities in a practical situation and map their relationships using such tools as diagrams, two-way tables, graphs, flowcharts and formulas. They can analyze those relationships mathematically to draw conclusions. They routinely interpret their mathematical results in the context of the situation and reflect on whether the results make sense, possibly improving the model if it has not served its purpose.	1.1, 1.2, 1.3, 2.1, 2.2, 4.1, 4.2, 4.4, 4.5, 6.1, 6.2, 7.1, 7.2, 8.3, 9.1, 9.2, 9.3, 9.4, 9.5, 10.1, 10.2, 10.3, 12.1, 12.2, 12.3, 12.4, 13.1, 13.2, 16.1, 16.2
ι	Use appropriate tools strategically.  Mathematically proficient students consider the available tools when solving a mathematical problem. These tools might include pencil and paper, concrete models, a ruler, a protractor, a calculator, a spreadsheet, a computer algebra system, a statistical package, or dynamic geometry software. Proficient students are sufficiently familiar with tools appropriate for their grade or course to make sound decisions about when each of these tools might be helpful, recognizing both the insight to be gained and their limitations. For example, mathematically proficient high school students analyze graphs of functions and solutions generated using a graphing calculator. They detect possible errors by strategically using estimation and other mathematical knowledge. When making mathematical models, they know that technology can enable them to visualize the results of varying assumptions, explore consequences, and compare predictions with data. Mathematically proficient students at various grade levels are able to identify relevant external mathematical resources, such as digital content located on a website, and use them to pose or solve problems. They are able to use technological tools to explore and deepen their understanding of concepts.	In every Spark Your Learning, Module Review, and the following lessons: 2.2, 3.1, 3.2, 6.2, 6.3, 7.1, 7.2, 7.3, 10.1, 11.3, 14.2, 14.3, 15.1, 15.2, 16.3
	Attend to precision.  Mathematically proficient students try to communicate precisely to others. They try to use clear definitions in discussion with others and in their own reasoning. They state the meaning of the symbols they choose, including using the equal sign consistently and appropriately. They are careful about specifying units of measure, and labeling axes to clarify the correspondence with quantities in a problem. They calculate accurately and efficiently, express numerical answers with a degree of precision appropriate for the problem context. In the elementary grades, students give carefully formulated explanations to each other. By the time they reach high school they have learned to examine claims and make explicit use of definitions.	2.3, 2.4, 3.1, 3.3, 3.4, 3.5, 4.1, 4.3, 4.4, 5.1, 5.2, 5.4, 6.3, 7.1, 7.2, 8.4, 8.5, 11.1, 11.2, 11.3, 14.1, 14.2, 15.1, 15.2, 15.3, 16.2, 16.3, 16.4



Mathematical Practices and Processes	Student Edition Lessons
Look for and make use of structure.  Mathematically proficient students look closely to discern a pattern or structure. Young students, for example, might notice that three and seven more is the same amount as seven and three more, or they may sort a collection of shapes according to how many sides the shapes have. Later, students will see $7 \times 8$ equals the well remembered $7 \times 5 + 7 \times 3$ , in preparation for learning about the distributive property. In the expression $x^2 + 9x + 14$ , older students can see the 14 as $2 \times 7$ and the 9 as $2 + 7$ . They recognize the significance of an existing line in a geometric figure and can use the strategy of drawing an auxiliary line for solving problems. They also can step back for an overview and shift perspective. They can see complicated things, such as some algebraic expressions, as single objects or as being composed of several objects. For example, they can see $5 - 3(x - y)^2$ as 5 minus a positive number times a square and use that to realize that its value cannot be more than 5 for any real numbers $x$ and $y$ .	2.3, 2.4, 5.3, 5.4, 5.5, 6.2, 7.3, 8.1, 8.2, 8.3, 9.2, 9.3, 11.1, 11.2, 11.4, 14.1, 14.3, 16.1, 16.5
Look for and express regularity in repeated reasoning.  Mathematically proficient students notice if calculations are repeated, and look both for general methods and for shortcuts. Upper elementary students might notice when dividing 25 by 11 that they are repeating the same calculations over and over again, and conclude they have a repeating decimal. By paying attention to the calculation of slope as they repeatedly check whether points are on the line through (1, 2) with slope 3, middle school students might abstract the equation $(y-2)/(x-1)=3$ . Noticing the regularity in the way terms cancel when expanding $(x-1)(x+1)$ , $(x-1)(x^2+x+1)$ , and $(x-1)(x^3+x^2+x+1)$ might lead them to the general formula for the sum of a geometric series. As they work to solve a problem, mathematically proficient students maintain oversight of the process, while attending to the details. They continually evaluate the reasonableness of their intermediate results.	8.1, 11.1, 11.4, 13.3









### Teacher Edition: Planning and Pacing Guide

### **Grade 7**

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Apply and Practice

Lesson	Mathematics Standards, Grade 7	Pacing
Unit 1 PROPORTIONAL RELATIONSHIPS		
Module 1: Identify and Represent Proport	ional Relationships	
Lesson 1.1 Explore Relationships	<ul> <li>Recognize and represent proportional relationships between quantities.</li> <li>Identify the constant of proportionality (unit rate) in tables, graphs, equations, diagrams, and verbal descriptions of proportional relationships.</li> </ul>	1 day
Lesson 1.2 Recognize Proportional Relationships in Tables	Decide whether two quantities are in a proportional relationship, e.g., by testing for equivalent ratios in a table or graphing on a coordinate plane and observing whether the graph is a straight line through the origin.	2 days
	Identify the constant of proportionality (unit rate) in tables, graphs, equations, diagrams, and verbal descriptions of proportional relationships.	
	Represent proportional relationships by equations.	
Lesson 1.3 Compute Unit Rates Involving Fractions	<ul> <li>Compute unit rates associated with ratios of fractions, including ratios of lengths, areas and other quantities measured in like or different units.</li> </ul>	2 days
Lesson 1.4 Recognize Proportional Relationships in Graphs	Decide whether two quantities are in a proportional relationship, e.g., by testing for equivalent ratios in a table or graphing on a coordinate plane and observing whether the graph is a straight line through the origin.	2 days
	identify the constant of proportionality (unit rate) in tables, graphs, equations, diagrams, and verbal descriptions of proportional relationships.	
	Explain what a point (x, y) on the graph of a proportional relationship means in terms of the situation, with special attention to the points (0, 0) and (1, r) where r is the unit rate.	
Lesson 1.5 Use Proportional Relationships to Solve Rate Problems	Identify the constant of proportionality (unit rate) in tables, graphs, equations, diagrams, and verbal descriptions of proportional relationships.	2 days
	<ul> <li>Use proportional relationships to solve multi-step ratio and percent problems.</li> </ul>	
Lesson 1.6 Practice Proportional Reasoning with Scale Drawings	<ul> <li>Solve problems involving scale drawings of geometric figures, including computing actual lengths and areas from a scale drawing and reproducing a scale drawing at a different scale.</li> </ul>	2 days
	Compute unit rates associated with ratios of fractions, including ratios of lengths, areas and other quantities measured in like or different units.	
	<ul> <li>Use proportional relationships to solve multi-step ratio and percent problems.</li> </ul>	



■ Major
■ Supporting
○ Additional

In addition to the core instructional pacing below, HMH recommends the following:

- 3 days per year for the HMH Into Math Growth Measure powered by Math Inventory
- 3 days per module for the Module Opener, Are You Ready?, Module Review, and Module Test
- 2 days per unit for the Performance Task

Using these recommendations, the total pacing for Grade 7 is 160 days.

Lesson	Mathematics Standards, Grade 7	Pacing	
Module 2: Proportional Reasoning with Percents			
Lesson 2.1 Percent Change	Use proportional relationships to solve multi-step ratio and percent problems.	2 days	
Lesson 2.2 Markups and Discounts	Use proportional relationships to solve multi-step ratio and percent problems.	2 days	
	Understand that rewriting an expression in different forms in a problem context can shed light on the problem and how the quantities in it are related.		
Lesson 2.3 Taxes and Gratuities	Use proportional relationships to solve multi-step ratio and percent problems.	2 days	
Lesson 2.4 Commissions and Fees	Use proportional relationships to solve multi-step ratio and percent problems.	2 days	
Lesson 2.5 Simple Interest	Use proportional relationships to solve multi-step ratio and percent problems.	2 days	
Unit 2 RATIONAL NUMBER OPERATIONS			
Module 3: Understand Addition and Subt	raction of Rational Numbers		
Lesson 3.1 Add or Subtract a Positive Integer on a Number Line	Apply and extend previous understandings of addition and subtraction to add and subtract rational numbers; represent addition and subtraction on a horizontal or vertical number line.	2 days	
	Understand $p + q$ as the number located a distance $ q $ from $p$ , in the positive or negative direction depending on whether $q$ is positive or negative. Show that a number and its opposite have a sum of 0 (are additive inverses). Interpret sums of rational numbers by describing real-world contexts.		
Lesson 3.2 Add or Subtract a Negative Integer on a Number Line	Apply and extend previous understandings of addition and subtraction to add and subtract rational numbers; represent addition and subtraction on a horizontal or vertical number line.	2 days	
	Understand $p+q$ as the number located a distance $ q $ from $p$ , in the positive or negative direction depending on whether $q$ is positive or negative. Show that a number and its opposite have a sum of 0 (are additive inverses). Interpret sums of rational numbers by describing real-world contexts.		
Lesson 3.3 Use a Number Line to Add and Subtract Rational Numbers	Apply and extend previous understandings of addition and subtraction to add and subtract rational numbers; represent addition and subtraction on a horizontal or vertical number line.	2 days	
	Describe situations in which opposite quantities combine to make 0.		
	Understand $p + q$ as the number located a distance $ q $ from $p$ , in the positive or negative direction depending on whether $q$ is positive or negative. Show that a number and its opposite have a sum of 0 (are additive inverses). Interpret sums of rational numbers by describing real-world contexts.		



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Lesson	Mathematics Standards, Grade 7	Pacing
Module 4: Add and Subtract Rational Nu	imbers	
Lesson 4.1 Compute Sums of Integers	<ul> <li>Apply and extend previous understandings of addition and subtraction to add and subtract rational numbers; represent addition and subtraction on a horizontal or vertical number line.</li> <li>Understand p + q as the number located a distance  q  from p, in the positive or negative direction depending on whether q is positive or negative. Show that a number and its opposite have a sum of 0 (are additive inverses).</li> </ul>	2 days
	Interpret sums of rational numbers by describing real-world contexts.	
Lesson 4.2 Compute Differences of Integers	Apply and extend previous understandings of addition and subtraction to add and subtract rational numbers; represent addition and subtraction on a horizontal or vertical number line.	2 days
	■ Understand subtraction of rational numbers as adding the additive inverse, p − q = p + (−q). Show that the distance between two rational numbers on the number line is the absolute value of their difference, and apply this principle in real-world contexts.	
Lesson 4.3 Compute Sums and Differences of Rational Numbers	Apply and extend previous understandings of addition and subtraction to add and subtract rational numbers; represent addition and subtraction on a horizontal or vertical number line.	2 days
	■ Understand subtraction of rational numbers as adding the additive inverse, p − q = p + (−q). Show that the distance between two rational numbers on the number line is the absolute value of their difference, and apply this principle in real-world contexts.	
	Solve real-world and mathematical problems involving the four operations with rational numbers.	
Lesson 4.4 Apply Properties to Multi-step Addition and Subtraction Problems	Apply and extend previous understandings of addition and subtraction to add and subtract rational numbers; represent addition and subtraction on a horizontal or vertical number line.	2 days
	Apply properties of operations as strategies to add and subtract rational numbers.	

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■ Major □ Supporting

Additional

	Lesson	Mathematics Standards, Grade 7	Pacing
Module 5:	Multiply and Divide Rational N		
	Understand Multiplication and Division of Rational Numbers	Understand that multiplication is extended from fractions to rational numbers by requiring that operations continue to satisfy the properties of operations, particularly the distributive property, leading to products such as $(-1)(-1) = 1$ and the rules for multiplying signed numbers. Interpret products of rational numbers by describing real-world contexts.	2 days
		Understand that integers can be divided, provided that the divisor is not zero, and every quotient of integers (with non-zero divisor) is a rational number. If $p$ and $q$ are integers, then $-\frac{p}{q}$ = $\frac{(-p)}{q}$ = $\frac{p}{(-q)}$ . Interpret quotients of rational numbers by describing real-world contexts.	
		Apply properties of operations as strategies to multiply and divide rational numbers.	
Lesson 5.2	Multiply Rational Numbers	Understand that multiplication is extended from fractions to rational numbers by requiring that operations continue to satisfy the properties of operations, particularly the distributive property, leading to products such as $(-1)(-1) = 1$ and the rules for multiplying signed numbers. Interpret products of rational numbers by describing real-world contexts.	1 day
		Apply properties of operations as strategies to multiply and divide rational numbers.	
		Solve real-world and mathematical problems involving the four operations with rational numbers.	
<u> </u>	Write Fractions as Decimals and Divide Integers	Understand that integers can be divided, provided that the divisor is not zero, and every quotient of integers (with non-zero divisor) is a rational number. If $p$ and $q$ are integers, then $-\frac{p}{q} = \frac{(-p)}{q} = \frac{p}{(-q)}$ . Interpret quotients of rational numbers by describing real-world contexts.	2 days
		Convert a rational number to a decimal using long division; know that the decimal form of a rational number terminates in 0s or eventually repeats.	
		Solve real-world and mathematical problems involving the four operations with rational numbers.	
	Multiply and Divide Rational Numbers in Context	Understand that multiplication is extended from fractions to rational numbers by requiring that operations continue to satisfy the properties of operations, particularly the distributive property, leading to products such as $(-1)(-1) = 1$ and the rules for multiplying signed numbers. Interpret products of rational numbers by describing real-world contexts.	1 day
		Solve real-world and mathematical problems involving the four operations with rational numbers.	
		Solve multi-step real-life and mathematical problems posed with positive and negative rational numbers in any form (whole numbers, fractions, and decimals), using tools strategically. Apply properties of operations to calculate with numbers in any form; convert between forms as appropriate; and assess the reasonableness of answers using mental computation and estimation strategies.	

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Lesson	Mathematics Standards, Grade 7	Pacin
Module 6: Solve Multi-step Problems Us	ing Rational Numbers	
Lesson 6.1 Apply Properties and Strategies to Operate with Rational Numbers	Apply properties of operations as strategies to multiply and divide rational numbers.      Solve real-world and mathematical problems involving the four operations with rational numbers.      Solve multi-step real-life and mathematical problems posed with positive and negative rational numbers in any form (whole numbers, fractions, and decimals), using tools strategically. Apply properties of operations	1 day
Lesson 6.2 Estimate to Check Reasonableness	to calculate with numbers in any form; convert between forms as appropriate; and assess the reasonableness of answers using mental computation and estimation strategies.  Solve real-world and mathematical problems involving the four operations with rational numbers.	1 day
Reasonableness	Solve multi-step real-life and mathematical problems posed with positive and negative rational numbers in any form (whole numbers, fractions, and decimals), using tools strategically. Apply properties of operations to calculate with numbers in any form; convert between forms as appropriate; and assess the reasonableness of answers using mental computation and estimation strategies.	
Lesson 6.3 Solve Multi-step Problems with Rational Numbers in Context	Solve real-world and mathematical problems involving the four operations with rational numbers.  Solve multi-step real-life and mathematical problems posed with positive and negative rational numbers in any form (whole numbers, fractions, and decimals), using tools strategically. Apply properties of operations to calculate with numbers in any form; convert between forms as appropriate; and assess the reasonableness of answers using mental computation and estimation strategies.	2 days
	<ul> <li>Use proportional relationships to solve multi-step ratio and percent problems.</li> </ul>	
Unit 3 MODEL WITH EXPRESSIONS, EQU	IATIONS, AND INEQUALITIES	
Module 7: Solve Problems Using Express	sions and Equations	
Lesson 7.1 Write Linear Expressions in Different Forms for Situations	Understand that rewriting an expression in different forms in a problem context can shed light on the problem and how the quantities in it are related.	1 day
Lesson 7.2 Add, Subtract, and Factor Linear Expressions with Rational Coefficients	<ul> <li>Apply properties of operations as strategies to add, subtract, factor, and expand linear expressions with rational coefficients.</li> <li>Understand that rewriting an expression in different forms in a problem context can shed light on the problem and how the quantities in it are related.</li> </ul>	2 days





■ Major □ Supporting ○

Additional

Lesson	Mathematics Standards, Grade 7	Pacing
Lesson 7.3 Write Two-step Equations for Situations	Use variables to represent quantities in a real-world or mathematical problem, and construct simple equations and inequalities to solve problems by reasoning about the quantities.	1 day
Lesson 7.4 Apply Two-step Equations to Solve Real-World Problems	<ul> <li>Solve word problems leading to equations of the form px + q = r and p(x + q) = r, where p, q, and r are specific rational numbers. Solve equations of these forms fluently. Compare an algebraic solution to an arithmetic solution, identifying the sequence of the operations used in each approach.</li> <li>Solve multi-step real-life and mathematical problems posed with positive and negative rational numbers in any form (whole numbers, fractions,</li> </ul>	2 days
	and decimals), using tools strategically. Apply properties of operations to calculate with numbers in any form; convert between forms as appropriate; and assess the reasonableness of answers using mental computation and estimation strategies.	
Lesson 7.5 Apply Two-Step Equations to Find Angle Measures	Use facts about supplementary, complementary, vertical, and adjacent angles in a multi-step problem to write and solve simple equations for an unknown angle in a figure.	2 days
	Solve word problems leading to equations of the form $px + q = r$ and $p(x + q) = r$ , where $p$ , $q$ , and $r$ are specific rational numbers. Solve equations of these forms fluently. Compare an algebraic solution to an arithmetic solution, identifying the sequence of the operations used in each approach.	
Module 8: Solve Problems Using Inequali	ties	
Lesson 8.1 Understand and Apply Properties to Solve One-Step Inequalities	Solve word problems leading to inequalities of the form $px + q > r$ or $px + q < r$ , where $p$ , $q$ , and $r$ are specific rational numbers. Graph the solution set of the inequality and interpret it in the context of the problem.	2 days
Lesson 8.2 Write Two-Step Inequalities for Situations	Use variables to represent quantities in a real-world or mathematical problem, and construct simple equations and inequalities to solve problems by reasoning about the quantities.	2 days
Lesson 8.3 Apply Two-Step Inequalities to Solve Problems	Solve word problems leading to inequalities of the form $px + q > r$ or $px + q < r$ , where $p$ , $q$ , and $r$ are specific rational numbers. Graph the solution set of the inequality and interpret it in the context of the problem.	2 days



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Lesson	Mathematics Standards, Grade 7	Pacin
Unit 4 GEOMETRY		
Module 9: Draw and Analyze Two-Dimen	sional Figures	
Lesson 9.1 Draw Circles and Other Figures	Oraw (freehand, with ruler and protractor, and with technology) geometric shapes with given conditions. Focus on constructing triangles from three measures of angles or sides, noticing when the conditions determine a unique triangle, more than one triangle, or no triangle.	2 days
Lesson 9.2 Draw and Construct Triangles Given Side Lengths	Draw (freehand, with ruler and protractor, and with technology) geometric shapes with given conditions. Focus on constructing triangles from three measures of angles or sides, noticing when the conditions determine a unique triangle, more than one triangle, or no triangle.	2 days
Lesson 9.3 Draw and Construct Triangles Given Angle Measures	Oraw (freehand, with ruler and protractor, and with technology) geometric shapes with given conditions. Focus on constructing triangles from three measures of angles or sides, noticing when the conditions determine a unique triangle, more than one triangle, or no triangle.	2 days
Lesson 9.4 Draw and Analyze Shapes to Solve Problems	Oraw (freehand, with ruler and protractor, and with technology) geometric shapes with given conditions. Focus on constructing triangles from three measures of angles or sides, noticing when the conditions determine a unique triangle, more than one triangle, or no triangle.	1 day
Module 10: Analyze Figures to Find Circ	umference and Area	
Lesson 10.1 Derive and Apply Formulas for Circumference	Know the formulas for the area and circumference of a circle and use them to solve problems; give an informal derivation of the relationship between the circumference and area of a circle.	1 day
	Solve multi-step real-life and mathematical problems posed with positive and negative rational numbers in any form (whole numbers, fractions, and decimals), using tools strategically. Apply properties of operations to calculate with numbers in any form; convert between forms as appropriate; and assess the reasonableness of answers using mental computation and estimation strategies.	
Lesson 10.2 Derive and Apply a Formula for the Area of a Circle	Know the formulas for the area and circumference of a circle and use them to solve problems; give an informal derivation of the relationship between the circumference and area of a circle.	2 days
	Solve multi-step real-life and mathematical problems posed with positive and negative rational numbers in any form (whole numbers, fractions, and decimals), using tools strategically. Apply properties of operations to calculate with numbers in any form; convert between forms as appropriate; and assess the reasonableness of answers using mental computation and estimation strategies.	



■ Major □ Supporting

Additional

Lesson	Mathematics Standards, Grade 7	Pacing
Lesson 10.3 Describe and Analyze Cross Sections of Circular Solids	<ul> <li>Describe the two-dimensional figures that result from slicing three-dimensional figures, as in plane sections of right rectangular prisms and right rectangular pyramids.</li> <li>Solve multi-step real-life and mathematical problems posed with positive and negative rational numbers in any form (whole numbers, fractions, and decimals), using tools strategically. Apply properties of operations to calculate with numbers in any form; convert between forms as appropriate; and assess the reasonableness of answers using mental</li> </ul>	2 days
Lesson 10.4 Areas of Composite Figures	computation and estimation strategies.  Solve real-world and mathematical problems involving area, volume and surface area of two- and three-dimensional objects composed of triangles, quadrilaterals, polygons, cubes, and right prisms.	1 day
	Solve multi-step real-life and mathematical problems posed with positive and negative rational numbers in any form (whole numbers, fractions, and decimals), using tools strategically. Apply properties of operations to calculate with numbers in any form; convert between forms as appropriate; and assess the reasonableness of answers using mental computation and estimation strategies.	
Module 11: Analyze Surface Area and Vo	lume	
Lesson 11.1 Describe and Analyze Cross Sections of Prisms and Pyramids	O Describe the two-dimensional figures that result from slicing three- dimensional figures, as in plane sections of right rectangular prisms and right rectangular pyramids.	1 day
Lesson 11.2 Derive and Apply Formulas for Surface Areas of Cubes and Right Prisms	<ul> <li>Solve real-world and mathematical problems involving area, volume and surface area of two- and three-dimensional objects composed of triangles, quadrilaterals, polygons, cubes, and right prisms.</li> </ul>	1 day
	Solve multi-step real-life and mathematical problems posed with positive and negative rational numbers in any form (whole numbers, fractions, and decimals), using tools strategically. Apply properties of operations to calculate with numbers in any form; convert between forms as appropriate; and assess the reasonableness of answers using mental computation and estimation strategies.	
Lesson 11.3 Derive and Apply a Formula for the Volume of a Right Prism	<ul> <li>Solve real-world and mathematical problems involving area, volume and surface area of two- and three-dimensional objects composed of triangles, quadrilaterals, polygons, cubes, and right prisms.</li> <li>Solve multi-step real-life and mathematical problems posed with positive and negative rational numbers in any form (whole numbers, fractions, and decimals), using tools strategically. Apply properties of operations to calculate with numbers in any form; convert between forms as appropriate; and assess the reasonableness of answers using mental</li> </ul>	1 day



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	Lesson	Mathematics Standards, Grade 7	Pacin
Module 11:	Analyze Surface Area and Vo	lume	
Lesson 11.4	Solve Multi-step Problems with Surface Area and Volume	<ul> <li>Solve real-world and mathematical problems involving area, volume and surface area of two- and three-dimensional objects composed of triangles, quadrilaterals, polygons, cubes, and right prisms.</li> <li>Solve multi-step real-life and mathematical problems posed with positive and negative rational numbers in any form (whole numbers, fractions, and decimals), using tools strategically. Apply properties of operations to calculate with numbers in any form; convert between forms as appropriate; and assess the reasonableness of answers using mental computation and estimation strategies.</li> </ul>	2 days
Unit 5 SAME	PLING AND DATA ANALYSIS		
Module 12:	Proportional Reasoning with	Samples	
Lesson 12.1	Understand Representative Samples	Understand that statistics can be used to gain information about a population by examining a sample of the population; generalizations about a population from a sample are valid only if the sample is representative of that population. Understand that random sampling tends to produce representative samples and support valid inferences.	1 day
Lesson 12.2	Make Inferences from a Random Sample	Use data from a random sample to draw inferences about a population with an unknown characteristic of interest. Generate multiple samples (or simulated samples) of the same size to gauge the variation in estimates or predictions.	2 days
Lesson 12.3	Make Inferences from Repeated Random Samples	Use data from a random sample to draw inferences about a population with an unknown characteristic of interest. Generate multiple samples (or simulated samples) of the same size to gauge the variation in estimates or predictions.	1 day
Module 13:	Use Statistics and Graphs to C	compare Data	
Lesson 13.1	Compare Center and Spread of Data Displayed in Dot Plots	<ul> <li>Informally assess the degree of visual overlap of two numerical data distributions with similar variabilities, measuring the difference between the centers by expressing it as a multiple of a measure of variability.</li> <li>Use measures of center and measures of variability for numerical data from random samples to draw informal comparative inferences about two populations.</li> </ul>	1 day
Lesson 13.2	Compare Center and Spread of Data Displayed in Box Plots	<ul> <li>Informally assess the degree of visual overlap of two numerical data distributions with similar variabilities, measuring the difference between the centers by expressing it as a multiple of a measure of variability.</li> <li>Use measures of center and measures of variability for numerical data from random samples to draw informal comparative inferences about two populations.</li> </ul>	1 day
Lesson 13.3	Compare Means Using Mean Absolute Deviation and Repeated Sampling	<ul> <li>Informally assess the degree of visual overlap of two numerical data distributions with similar variabilities, measuring the difference between the centers by expressing it as a multiple of a measure of variability.</li> <li>Use measures of center and measures of variability for numerical data from random samples to draw informal comparative inferences about two populations.</li> </ul>	2 days



■ Major □ Supporting ○ Additional

Lesson	Mathematics Standards, Grade 7	Pacing	
Unit 6 PROBABILITY			
Module 14: Understand and Apply Experimental Probability			
Lesson 14.1 Understand Probability of an Event	Understand that the probability of a chance event is a number between 0 and 1 that expresses the likelihood of the event occurring. Larger numbers indicate greater likelihood. A probability near 0 indicates an unlikely event, a probability around $\frac{1}{2}$ indicates an event that is neither unlikely nor likely, and a probability near 1 indicates a likely event.	1 day	
Lesson 14.2 Find Experimental Probability of Simple Events	Approximate the probability of a chance event by collecting data on the chance process that produces it and observing its long-run relative frequency, and predict the approximate relative frequency given the probability.	2 days	
	Develop a probability model (which may not be uniform) by observing frequencies in data generated from a chance process.		
	Use proportional relationships to solve multi-step ratio and percent problems.		
Lesson 14.3 Find Experimental Probability of Compound Events	Understand that, just as with simple events, the probability of a compound event is the fraction of outcomes in the sample space for which the compound event occurs.	2 days	
	Represent sample spaces for compound events using methods such as organized lists, tables and tree diagrams. For an event described in everyday language (e.g., "rolling double sixes"), identify the outcomes in the sample space which compose the event.		
	Use proportional relationships to solve multi-step ratio and percent problems.		
Lesson 14.4 Use Experimental Probability and Proportional Reasoning to Make Predictions	Approximate the probability of a chance event by collecting data on the chance process that produces it and observing its long-run relative frequency, and predict the approximate relative frequency given the probability.	2 days	
	Use proportional relationships to solve multi-step ratio and percent problems.		
	Solve multi-step real-life and mathematical problems posed with positive and negative rational numbers in any form (whole numbers, fractions, and decimals), using tools strategically. Apply properties of operations to calculate with numbers in any form; convert between forms as appropriate; and assess the reasonableness of answers using mental computation and estimation strategies.		



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Lesson	Mathematics Standards, Grade 7	Pacing
Module 15: Understand and Apply Theo	retical Probability	
Lesson 15.1 Find Theoretical Probability of Simple Events	<ul> <li>Approximate the probability of a chance event by collecting data on the chance process that produces it and observing its long-run relative frequency, and predict the approximate relative frequency given the probability.</li> </ul>	2 days
	<ul> <li>Develop a probability model and use it to find probabilities of events.</li> <li>Compare probabilities from a model to observed frequencies; if the agreement is not good, explain possible sources of the discrepancy.</li> </ul>	
	<ul> <li>Develop a uniform probability model by assigning equal probability to all outcomes, and use the model to determine probabilities of events.</li> </ul>	
	<ul> <li>Use proportional relationships to solve multi-step ratio and percent problems.</li> </ul>	
Lesson 15.2 Find Theoretical Probability of Compound Events	Understand that, just as with simple events, the probability of a compound event is the fraction of outcomes in the sample space for which the compound event occurs.	2 days
	Represent sample spaces for compound events using methods such as organized lists, tables and tree diagrams. For an event described in everyday language (e.g., "rolling double sixes"), identify the outcomes in the sample space which compose the event.	
	<ul> <li>Use proportional relationships to solve multi-step ratio and percent problems.</li> </ul>	
Lesson 15.3 Use Theoretical Probability and Proportional Reasoning to Make Predictions	Approximate the probability of a chance event by collecting data on the chance process that produces it and observing its long-run relative frequency, and predict the approximate relative frequency given the probability.	2 days
	<ul> <li>Develop a uniform probability model by assigning equal probability to all outcomes, and use the model to determine probabilities of events.</li> </ul>	
	<ul> <li>Use proportional relationships to solve multi-step ratio and percent problems.</li> </ul>	
	Solve multi-step real-life and mathematical problems posed with positive and negative rational numbers in any form (whole numbers, fractions, and decimals), using tools strategically. Apply properties of operations to calculate with numbers in any form; convert between forms as appropriate; and assess the reasonableness of answers using mental computation and estimation strategies.	
Lesson 15.4 Conduct Simulations	Design and use a simulation to generate frequencies for compound events.  Use proportional relationships to solve multi-step ratio and percent problems.	2 days





# ONLIN



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# **Standards and Mathematical Practices and Processes**

Standards	Student Edition Lessons
Domain RATIOS & PROPORTIONAL RELATIONSHIPS	
Cluster: Analyze proportional relationships and use them to solve real-world and mathematical	al problems.
Compute unit rates associated with ratios of fractions, including ratios of lengths, areas, and other quantities measured in like or different units.	1.3, 1.6
Recognize and represent proportional relationships between quantities.	1.1 See also below.
<ul> <li>Decide whether two quantities are in a proportional relationship, e.g., by testing for equivalent ratios in a table or graphing on a coordinate plane and observing whether the graph is a straight line through the origin.</li> </ul>	1.2, 1.4
<ul> <li>Identify the constant of proportionality (unit rate) in tables, graphs, equations, diagrams, and verbal descriptions of proportional relationships.</li> </ul>	1.1, 1.2, 1.4, 1.5
Represent proportional relationships by equations.	1.2
• Explain what a point (x, y) on the graph of a proportional relationship means in terms of the situation, with special attention to the points (0, 0) and (1, r) where r is the unit rate.	1.4
Use proportional relationships to solve multi-step ratio and percent problems.	1.5, 1.6, 2.1, 2.2, 2.3, 2.4, 2.5, 6.3, 14.2, 14.3, 14.4, 15.1, 15.2, 15.3, 15.4



Standards	Student Edition Lessons
Domain THE NUMBER SYSTEM	
<b>Cluster:</b> Apply and extend previous understandings of operations with fractions to add, subtrarational numbers.	ct, multiply, and divide
Apply and extend previous understandings of addition and subtraction to add and subtract rational numbers; represent addition and subtraction on a horizontal or vertical number line diagram.	3.1, 3.2, 3.3, 4.1, 4.2, 4.3, 4.4 See also below.
Describe situations in which opposite quantities combine to make 0.	3.3
<ul> <li>Understand p + q as the number located a distance  q  from p, in the positive or negative direction depending on whether q is positive or negative. Show that a number and its opposite have a sum of 0 (are additive inverses). Interpret sums of rational numbers by describing real-world contexts.</li> </ul>	3.1, 3.2, 3.3, 4.1
• Understand subtraction of rational numbers as adding the additive inverse, $p-q=p+(-q)$ . Show that the distance between two rational numbers on the number line is the absolute value of their difference, and apply this principle in real-world contexts.	4.2, 4.3
Apply properties of operations as strategies to add and subtract rational numbers.	4.4
Apply and extend previous understandings of multiplication and division and of fractions to multiply and divide rational numbers.	See below.
<ul> <li>Understand that multiplication is extended from fractions to rational numbers by requiring that operations continue to satisfy the properties of operations, particularly the distributive property, leading to products such as (-1)(-1) = 1 and the rules for multiplying signed numbers. Interpret products of rational numbers by describing real-world contexts.</li> </ul>	5.1, 5.2, 5.4
• Understand that integers can be divided, provided that the divisor is not zero, and every quotient of integers (with non-zero divisor) is a rational number. If $p$ and $q$ are integers, then $-\frac{p}{q} = \frac{(-p)}{q} = \frac{p}{(-q)}$ . Interpret quotients of rational numbers by describing real-world contexts.	5.1, 5.3
Apply properties of operations as strategies to multiply and divide rational numbers.	5.1, 5.2, 6.1
<ul> <li>Convert a rational number to a decimal using long division; know that the decimal form of a rational number terminates in 0s or eventually repeats.</li> </ul>	5.3
Solve real-world and mathematical problems involving the four operations with rational numbers.	4.3, 5.2, 5.3, 5.4, 6.1, 6.2, 6.3



Standards	Student Edition Lessons	
Domain EXPRESSIONS & EQUATIONS		
Cluster: Use properties of operations to generate equivalent expressions.		
Apply properties of operations as strategies to add, subtract, factor, and expand linear expressions with rational coefficients.	7.2	
Understand that rewriting an expression in different forms in a problem context can shed light on the problem and how the quantities in it are related.	2.2, 7.1, 7.2	
Cluster: Solve real-life and mathematical problems using numerical and algebraic expressions	and equations.	
Solve multi-step real-life and mathematical problems posed with positive and negative rational numbers in any form (whole numbers, fractions, and decimals), using tools strategically. Apply properties of operations to calculate with numbers in any form; convert between forms as appropriate; and assess the reasonableness of answers using mental computation and estimation strategies.	5.4, 6.1, 6.2, 6.3, 7.4, 10.1, 10.2, 10.3, 10.4, 11.2, 11.3, 11.4, 14.4, 15.3	
Use variables to represent quantities in a real-world or mathematical problem, and construct simple equations and inequalities to solve problems by reasoning about the quantities.	7.3, 8.2 See also below.	
<ul> <li>Solve word problems leading to equations of the form px + q = r and p(x + q) = r, where p, q, and r are specific rational numbers. Solve equations of these forms fluently. Compare an algebraic solution to an arithmetic solution, identifying the sequence of the operations used in each approach.</li> </ul>	7.4, 7.5	
• Solve word problems leading to inequalities of the form $px + q > r$ or $px + q < r$ , where $p$ , $q$ , and $r$ are specific rational numbers. Graph the solution set of the inequality and interpret it in the context of the problem.	8.1, 8.3	
Domain GEOMETRY		
Cluster: Draw, construct, and describe geometrical figures and describe the relationships between	veen them.	
Solve problems involving scale drawings of geometric figures, including computing actual lengths and areas from a scale drawing and reproducing a scale drawing at a different scale.	1.6	
Draw (freehand, with ruler and protractor, and with technology) geometric shapes with given conditions. Focus on constructing triangles from three measures of angles or sides, noticing when the conditions determine a unique triangle, more than one triangle, or no triangle.	9.1, 9.2, 9.3, 9.4	
Describe the two-dimensional figures that result from slicing three-dimensional figures, as in plane sections of right rectangular prisms and right rectangular pyramids.	10.3, 11.1	
Cluster: Solve real-life and mathematical problems involving angle measure, area, surface area, and volume.		
Know the formulas for the area and circumference of a circle and use them to solve problems; give an informal derivation of the relationship between the circumference and area of a circle.	10.1, 10.2	
Use facts about supplementary, complementary, vertical, and adjacent angles in a multi-step problem to write and solve simple equations for an unknown angle in a figure.	7.5	
Solve real-world and mathematical problems involving area, volume and surface area of two- and three-dimensional objects composed of triangles, quadrilaterals, polygons, cubes, and right prisms.	10.4, 11.2, 11.3, 11.4	

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Standards	Student Edition Lessons
Domain STATISTICS & PROBABILITY	
Cluster: Use random sampling to draw inferences about a population.	
Understand that statistics can be used to gain information about a population by examining a sample of the population; generalizations about a population from a sample are valid only if the sample is representative of that population. Understand that random sampling tends to produce representative samples and support valid inferences.	12.1
Use data from a random sample to draw inferences about a population with an unknown characteristic of interest. Generate multiple samples (or simulated samples) of the same size to gauge the variation in estimates or predictions.	12.2, 12.3
Cluster: Draw informal comparative inferences about two populations.	
Informally assess the degree of visual overlap of two numerical data distributions with similar variabilities, measuring the difference between the centers by expressing it as a multiple of a measure of variability.	13.1, 13.2, 13.3
Use measures of center and measures of variability for numerical data from random samples to draw informal comparative inferences about two populations.	13.1, 13.2, 13.3
Cluster: Investigate chance processes and develop, use, and evaluate probability models.	
Understand that the probability of a chance event is a number between 0 and 1 that expresses the likelihood of the event occurring. Larger numbers indicate greater likelihood. A probability near 0 indicates an unlikely event, a probability around 1/2 indicates an event that is neither likely nor unlikely, and a probability near 1 indicates a likely event.	14.1
Approximate the probability of a chance event by collecting data on the chance process that produces it and observing its long-run relative frequency, and predict the approximate relative frequency given the probability.	14.2, 14.4, 15.1, 15.3
Develop a probability model and use it to find probabilities of events. Compare probabilities from a model to observed frequencies; if the agreement is not good, explain possible sources of the discrepancy.	15.1 See also below.
<ul> <li>Develop a uniform probability model by assigning equal probability to all outcomes, and use the model to determine probabilities of events.</li> </ul>	15.1, 15.3
<ul> <li>Develop a probability model (which may not be uniform) by observing frequencies in data generated from a chance process.</li> </ul>	14.2
Find probabilities of compound events using organized lists, tables, tree diagrams, and simulation.	See below.
<ul> <li>Understand that, just as with simple events, the probability of a compound event is the fraction of outcomes in the sample space for which the compound event occurs.</li> </ul>	14.3, 15.2
<ul> <li>Represent sample spaces for compound events using methods such as organized lists, tables and tree diagrams. For an event described in everyday language (e.g., "rolling double sixes"), identify the outcomes in the sample space which compose the event.</li> </ul>	14.3, 15.2
Design and use a simulation to generate frequencies for compound events.	14.3, 15.4



# **Mathematical Practices and Processes**

# **Student Edition** Lessons

Into Math covers all Mathematical Practice and Process standards as an integral part of instruction and practice. For a summary of how the program features address each Mathematical Practice and Process standard see PG18-PG19. These pages include probing Questions to Ask that support each Mathematical Practice and Process standard.

# Make sense of problems and persevere in solving them.

Mathematically proficient students start by explaining to themselves the meaning of a problem and looking for entry points to its solution. They analyze givens, constraints, relationships, and goals. They make conjectures about the form and meaning of the solution and plan a solution pathway rather than simply jumping into a solution attempt. They consider analogous problems, and try special cases and simpler forms of the original problem in order to gain insight into its solution. They monitor and evaluate their progress and change course if necessary. Older students might, depending on the context of the problem, transform algebraic expressions or change the viewing window on their graphing calculator to get the information they need. Mathematically proficient students can explain correspondences between equations, verbal descriptions, tables, and graphs or draw diagrams of important features and relationships, graph data, and search for regularity of trends. Younger students might rely on using concrete objects or pictures to help conceptualize and solve a problem. Mathematically proficient students check their answers to problems using a different method, and they continually ask themselves, "Does this make sense?" They can understand the approaches of others to solving complex problems and identify correspondences between different approaches.

In every lesson. Some examples include 1.5, 2.3, 3.1, 4.3, 5.4, 6.3, 7.3, 7.4, 10.3, 11.1, 11.4

# Reason abstractly and quantitatively.

Mathematically proficient students make sense of quantities and their relationships in problem situations. They bring two complementary abilities to bear on problems involving quantitative relationships: the ability to decontextualize - to abstract a given situation and represent it symbolically and manipulate the representing symbols as if they have a life of their own, without necessarily attending to their referents - and the ability to contextualize, to pause as needed during the manipulation process in order to probe into the referents for the symbols involved. Quantitative reasoning entails habits of creating a coherent representation of the problem at hand; considering the units involved; attending to the meaning of quantities, not just how to compute them; and knowing and flexibly using different properties of operations and objects.

1.1, 1.2, 1.3, 1.4, 1.5, 1.6, 2.1, 2.3, 2.4, 3.1, 4.3, 4.4, 5.4, 6.1, 6.2, 7.1, 7.2, 7.4, 8.1, 8.3, 9.4, 10.2, 12.1, 12.2, 13.1, 13.2, 13.3, 14.1, 14.2, 14.3, 14.4, 15.1

# Construct viable arguments and critique the reasoning of others.

Mathematically proficient students understand and use stated assumptions, definitions, and previously established results in constructing arguments. They make conjectures and build a logical progression of statements to explore the truth of their conjectures. They are able to analyze situations by breaking them into cases, and can recognize and use counterexamples. They justify their conclusions, communicate them to others, and respond to the arguments of others. They reason inductively about data, making plausible arguments that take into account the context from which the data arose. Mathematically proficient students are also able to compare the effectiveness of two plausible arguments, distinguish correct logic or logic that is flawed, and—if there is a flaw in an argument—explain what it is. Elementary students can construct arguments using concrete referents such as objects, drawings, diagrams, and actions. Such arguments can make sense and be correct, even though they are not generalized or made formal until later grades. Later, students learn to determine domains to which an argument applies. Students at all grades can listen or read the arguments of others, decide whether they make sense, and ask useful questions to clarify or improve the arguments.

3.2, 3.3, 5.1, 5.2, 9.2, 12.3



Mathematical Practices and Processes	Student Edition Lessons
Model with mathematics.  Mathematically proficient students can apply the mathematics they know to solve problems arising in everyday life, society, and the workplace. In early grades, this might be as simple as writing an addition equation to describe a situation. In middle grades, a student might apply proportional reasoning to plan a school event or analyze a problem in the community. By high school, a student might use geometry to solve a design problem or use a function to describe how one quantity of interest depends on another. Mathematically proficient students who can apply what they know are comfortable making assumptions and approximations to simplify a complicated situation, realizing that these may need revision later. They are able to identify important quantities in a practical situation and map their relationships using such tools as diagrams, two-way tables, graphs, flowcharts and formulas. They can analyze those relationships mathematically to draw conclusions. They routinely interpret their mathematical results in the context of the situation and reflect on whether the results make sense, possibly improving the model if it has not served its purpose.	1.2, 1.3, 1.4, 1.5, 1.6, 2.1, 2.2, 2.3, 2.4, 2.5, 4.1, 4.2, 5.1, 7.1, 7.3, 7.4, 8.2, 10.1, 11.2, 11.3, 11.4, 14.4, 15.3
Use appropriate tools strategically.  Mathematically proficient students consider the available tools when solving a mathematical problem. These tools might include pencil and paper, concrete models, a ruler, a protractor, a calculator, a spreadsheet, a computer algebra system, a statistical package, or dynamic geometry software. Proficient students are sufficiently familiar with tools appropriate for their grade or course to make sound decisions about when each of these tools might be helpful, recognizing both the insight to be gained and their limitations. For example, mathematically proficient high school students analyze graphs of functions and solutions generated using a graphing calculator. They detect possible errors by strategically using estimation and other mathematical knowledge. When making mathematical models, they know that technology can enable them to visualize the results of varying assumptions, explore consequences, and compare predictions with data. Mathematically proficient students at various grade levels are able to identify relevant external mathematical resources, such as digital content located on a website, and use them to pose or solve problems. They are able to use technological tools to explore and deepen their understanding of concepts.	In every Spark Your Learning, Module Review, and the following lessons: 3.1, 3.2, 9.1, 9.2, 9.3, 9.4, 11.3, 14.2, 14.3, 15.4
Attend to precision.  Mathematically proficient students try to communicate precisely to others. They try to use clear definitions in discussion with others and in their own reasoning. They state the meaning of the symbols they choose, including using the equal sign consistently and appropriately. They are careful about specifying units of measure, and labeling axes to clarify the correspondence with quantities in a problem. They calculate accurately and efficiently, express numerical answers with a degree of precision appropriate for the problem context. In the elementary grades, students give carefully formulated explanations to each other. By the time they reach high school they have learned to examine claims and make explicit use of definitions.	1.3, 2.2, 2.4, 2.5, 3.3, 4.3, 4.4, 5.4, 6.3, 7.2, 9.1, 11.4, 12.2, 12.3, 14.4, 15.4



Mathematical Practices and Processes	Student Edition Lessons
Look for and make use of structure.  Mathematically proficient students look closely to discern a pattern or structure. Young students, for example, might notice that three and seven more is the same amount as seven and three more, or they may sort a collection of shapes according to how many sides the shapes have. Later, students will see $7 \times 8$ equals the well remembered $7 \times 5 + 7 \times 3$ , in preparation for learning about the distributive property. In the expression $x^2 + 9x + 14$ , older students can see the 14 as $2 \times 7$ and the 9 as $2 + 7$ . They recognize the significance of an existing line in a geometric figure and can use the strategy of drawing an auxiliary line for solving problems. They also can step back for an overview and shift perspective. They can see complicated things, such as some algebraic expressions, as single objects or as being composed of several objects. For example, they can see $5 - 3(x - y)^2$ as 5 minus a positive number times a square and use that to realize that its value cannot be more than 5 for any real numbers $x$ and $y$ .	1.1, 1.2, 1.4, 2.1, 2.3, 2.5, 5.3, 7.3, 7.5, 8.1, 8.2, 8.3, 10.1, 10.3, 10.4, 11.1, 13.2, 13.3, 14.1, 14.3, 15.1, 15.2, 15.3
Look for and express regularity in repeated reasoning.  Mathematically proficient students notice if calculations are repeated, and look both for general methods and for shortcuts. Upper elementary students might notice when dividing 25 by 11 that they are repeating the same calculations over and over again, and conclude they have a repeating decimal. By paying attention to the calculation of slope as they repeatedly check whether points are on the line through (1, 2) with slope 3, middle school students might abstract the equation $(y-2)/(x-1)=3$ . Noticing the regularity in the way terms cancel when expanding $(x-1)(x+1)$ , $(x-1)(x^2+x+1)$ , and $(x-1)(x^3+x^2+x+1)$ might lead them to the general formula for the sum of a geometric series. As they work to solve a problem, mathematically proficient students maintain oversight of the process, while attending to the details. They continually evaluate the reasonableness of their intermediate results.	5.2, 5.3, 7.5, 8.1, 11.1, 11.4, 12.2, 15.3







# Teacher Edition: Planning and Pacing Guide

# **Grade 8**

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Apply and Practice

Lesson	Mathematics Standards, Grade 8	Pacing
Unit 1 TRANSFORMATIONAL GEOMETR	Y.	S.
Module 1: Transformations and Congrue	nce	
Lesson 1.1 Investigate Transformations	Verify experimentally the properties of rotations, reflections, and translations: Lines are taken to lines, and line segments to line segments of the same length.      Verify experimentally the properties of rotations, reflections, and translations: Angles are taken to angles of the same measure.      Verify experimentally the properties of rotations, reflections, and translations: Parallel lines are taken to parallel lines.	2 days
Lesson 1.2 Explore Translations	Verify experimentally the properties of rotations, reflections, and translations: Lines are taken to lines, and line segments to line segments of the same length.	2 days
	Verify experimentally the properties of rotations, reflections, and translations: Angles are taken to angles of the same measure.	
	Verify experimentally the properties of rotations, reflections, and translations: Parallel lines are taken to parallel lines.	
	<ul> <li>Describe the effect of dilations, translations, rotations, and reflections on two-dimensional figures using coordinates.</li> </ul>	
Lesson 1.3 Explore Reflections	Verify experimentally the properties of rotations, reflections, and translations: Lines are taken to lines, and line segments to line segments of the same length.	2 days
	Verify experimentally the properties of rotations, reflections, and translations: Angles are taken to angles of the same measure.	
	Verify experimentally the properties of rotations, reflections, and translations: Parallel lines are taken to parallel lines.	
	<ul> <li>Describe the effect of dilations, translations, rotations, and reflections on two-dimensional figures using coordinates.</li> </ul>	
Lesson 1.4 Explore Rotations	Verify experimentally the properties of rotations, reflections, and translations: Lines are taken to lines, and line segments to line segments of the same length.	2 days
	Verify experimentally the properties of rotations, reflections, and translations: Angles are taken to angles of the same measure.	
	Verify experimentally the properties of rotations, reflections, and translations: Parallel lines are taken to parallel lines.	
	Describe the effect of dilations, translations, rotations, and reflections on two-dimensional figures using coordinates.	

■ Major
■ Supporting
○ Additional

In addition to the core instructional pacing below, HMH recommends the following:

- 3 days per year for the HMH Into Math Growth Measure powered by Math Inventory
- 3 days per module for the Module Opener, Are You Ready?, Module Review, and Module Test
- 2 days per unit for the Performance Task

Using these recommendations, the total pacing for Grade 8 is 154 days.

Lesson	Mathematics Standards, Grade 8	Pacing
Lesson 1.5 Understand and Recognize Congruent Figures	Understand that a two-dimensional figure is congruent to another if the second can be obtained from the first by a sequence of rotations, reflections, and translations; given two congruent figures, describe a sequence that exhibits the congruence between them.	2 days
	Describe the effect of dilations, translations, rotations, and reflections on two-dimensional figures using coordinates.	
Module 2: Transformations and Similarity		
Lesson 2.1 Investigate Reductions and Enlargements	Describe the effect of dilations, translations, rotations, and reflections on two-dimensional figures using coordinates.	2 days
Lesson 2.2 Explore Dilations	Describe the effect of dilations, translations, rotations, and reflections on two-dimensional figures using coordinates.	2 days
Lesson 2.3 Understand and Recognize Similar Figures	Understand that a two-dimensional figure is similar to another if the second can be obtained from the first by a sequence of rotations, reflections, translations, and dilations; given two similar two-dimensional figures, describe a sequence that exhibits the similarity between them.	2 days
Unit 2 LINEAR EQUATIONS AND APPLICA	TIONS	
Module 3: Solve Linear Equations		
Lesson 3.1 Solve Multi-step Linear Equations	<ul> <li>Solve linear equations in one variable.</li> <li>Solve linear equations with rational number coefficients, including equations whose solutions require expanding expressions using the distributive property and collecting like terms.</li> </ul>	2 days
Lesson 3.2 Examine Special Cases	<ul> <li>Solve linear equations in one variable.</li> <li>Give examples of linear equations in one variable with one solution, infinitely many solutions, or no solutions. Show which of these possibilities is the case by successively transforming the given equation into simpler forms, until an equivalent equation of the form x = a, a = a, or a = b results (where a and b are different numbers).</li> </ul>	2 days
	Solve linear equations with rational number coefficients, including equations whose solutions require expanding expressions using the distributive property and collecting like terms.	
Lesson 3.3 Apply Linear Equations	Solve linear equations in one variable.	2 days
	Give examples of linear equations in one variable with one solution, infinitely many solutions, or no solutions. Show which of these possibilities is the case by successively transforming the given equation into simpler forms, until an equivalent equation of the form $x = a$ , $a = a$ , or $a = b$ results (where $a$ and $b$ are different numbers).	
	Solve linear equations with rational number coefficients, including equations whose solutions require expanding expressions using the distributive property and collecting like terms.	

Build Conceptual Understanding
Connect Concepts and Skills
Apply and Practice

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	Lesson	Mathematics Standards, Grade 8	Pacin
Module 4:	Angle Relationships		
Lesson 4.1	Develop Angle Relationships for Triangles	Use informal arguments to establish facts about the angle sum and exterior angle of triangles, about the angles created when parallel lines are cut by a transversal, and the angle-angle criterion for similarity of triangles.	2 days
Lesson 4.2	Investigate Angle-Angle Similarity	Use informal arguments to establish facts about the angle sum and exterior angle of triangles, about the angles created when parallel lines are cut by a transversal, and the angle-angle criterion for similarity of triangles.	2 days
Lesson 4,3	Explore Parallel Lines Cut by a Transversal	Use informal arguments to establish facts about the angle sum and exterior angle of triangles, about the angles created when parallel lines are cut by a transversal, and the angle-angle criterion for similarity of triangles.	2 days
Unit 3: RE	LATIONSHIPS AND FUNCTION	15	
Module 5:	Proportional Relationships		
Lesson 5.1	Explain Slope with Similar Triangles	Use similar triangles to explain why the slope m is the same between any two distinct points on a non-vertical line in the coordinate plane; derive the equation y = mx for a line through the origin and the equation y = mx + b for a line intercepting the vertical axis at b.	2 days
Lesson 5,2	Derive y = mx	Graph proportional relationships, interpreting the unit rate as the slope of the graph. Compare two different proportional relationships represented in different ways.	2 days
	Use similar triangles to explain why the slope m is the same between any two distinct points on a non-vertical line in the coordinate plane; derive the equation y = mx for a line through the origin and the equation y = mx + b for a line intercepting the vertical axis at b.		
Lesson 5.3	Interpret and Graph Proportional Relationships	Graph proportional relationships, interpreting the unit rate as the slope of the graph. Compare two different proportional relationships represented in different ways.	2 days
Lesson 5.4	Compare Proportional Relationships	Graph proportional relationships, interpreting the unit rate as the slope of the graph. Compare two different proportional relationships represented in different ways.	2 days

Major	Supporting	<ul><li>Additional</li></ul>

Lesson	Mathematics Standards, Grade 8	Pacing
Module 6: Understand and Analyze Fund	ctions	
Lesson 6.1 Understand and Graph Functions	Understand that a function is a rule that assigns to each input exactly one output. The graph of a function is the set of ordered pairs consisting of an input and the corresponding output.	2 days
Lesson 6.2 Derive and Interpret $y = mx + b$	Use similar triangles to explain why the slope $m$ is the same between any two distinct points on a non-vertical line in the coordinate plane; derive the equation $y = mx$ for a line through the origin and the equation $y = mx + b$ for a line intercepting the vertical axis at $b$ .	2 days
	Interpret the equation $y = mx + b$ as defining a linear function, whose graph is a straight line; give examples of functions that are not linear.	
Lesson 6.3 Interpret Rate of Change and Initial Value	Construct a function to model a linear relationship between two quantities. Determine the rate of change and initial value of the function from a description of a relationship or from two (x, y) values, including reading these from a table or from a graph. Interpret the rate of change and initial value of a linear function in terms of the situation it models, and in terms of its graph or a table of values.	2 days
Lesson 6.4 Construct Functions	Construct a function to model a linear relationship between two quantities. Determine the rate of change and initial value of the function from a description of a relationship or from two (x, y) values, including reading these from a table or from a graph. Interpret the rate of change and initial value of a linear function in terms of the situation it models, and in terms of its graph or a table of values.	2 days
Lesson 6.5 Compare Functions	<ul> <li>Compare properties of two functions each represented in a different way (algebraically, graphically, numerically in tables, or by verbal descriptions).</li> </ul>	2 days
Lesson 6.6 Describe and Sketch Nonlinear Functions	Describe qualitatively the functional relationship between two quantities by analyzing a graph (e.g., where the function is increasing or decreasing, linear or nonlinear). Sketch a graph that exhibits the qualitative features of a function that has been described verbally.	2 days

	Lesson	Mathematics Standards, Grade 8	Pacing
Module 7: S	ystems of Linear Equations		
	lepresent Systems by Graphing	Analyze and solve pairs of simultaneous linear equations.	2 days
Lesson 7.2 S	olve Systems by Graphing	<ul> <li>Analyze and solve pairs of simultaneous linear equations.</li> <li>Understand that solutions to a system of two linear equations in two variables correspond to points of intersection of their graphs, because points of intersection satisfy both equations simultaneously.</li> </ul>	2 days
Lesson 7.3 5	olve Systems by Substitution	<ul> <li>Analyze and solve pairs of simultaneous linear equations.</li> <li>Solve systems of two linear equations in two variables algebraically, and estimate solutions by graphing the equations. Solve simple cases by inspection.</li> </ul>	2 days
Lesson 7.4 S	olve Systems by Elimination	<ul> <li>Analyze and solve pairs of simultaneous linear equations.</li> <li>Solve systems of two linear equations in two variables algebraically, and estimate solutions by graphing the equations. Solve simple cases by inspection.</li> </ul>	2 days
Lesson 7.5 E	ixamine Special Systems	<ul> <li>Analyze and solve pairs of simultaneous linear equations.</li> <li>Solve systems of two linear equations in two variables algebraically, and estimate solutions by graphing the equations. Solve simple cases by inspection.</li> </ul>	2 days
Lesson 7.6 A	Apply Systems of Equations	Analyze and solve pairs of simultaneous linear equations.  Solve real-world and mathematical problems leading to two linear equations in two variables.	2 days

Major	Supporting	Additional
- Iviajoi	supporting	Additional

Lesson	Mathematics Standards, Grade 8	Pacing
Unit 4 STATISTICS AND PROBABILITY		
Module 8: Scatter Plots		
Lesson 8.1 Construct Scatter Plots and Examine Association	Construct and interpret scatter plots for bivariate measurement data to investigate patterns of association between two quantities. Describe patterns such as clustering, outliers, positive or negative association, linear association, and nonlinear association.	2 days
Lesson 8.2 Draw and Analyze Trend Lines	Know that straight lines are widely used to model relationships between two quantitative variables. For scatter plots that suggest a linear association, informally fit a straight line, and informally assess the model fit by judging the closeness of the data points to the line.	2 days
Lesson 8.3 Interpret Linear Data in Context	<ul> <li>Use the equation of a linear model to solve problems in the context of bivariate measurement data, interpreting the slope and intercept.</li> <li>Construct a function to model a linear relationship between two quantities. Determine the rate of change and initial value of the function from a description of a relationship or from two (x, y) values, including reading these from a table or from a graph. Interpret the rate of change and initial value of a linear function in terms of the situation it models, and in terms of its graph or a table of values.</li> </ul>	2 days
Module 9: Two-Way Tables		
Lesson 9.1 Construct and Interpret Two-Way Frequency Tables	Understand that patterns of association can also be seen in bivariate categorical data by displaying frequencies and relative frequencies in a two-way table. Construct and interpret a two-way table summarizing data on two categorical variables collected from the same subjects. Use relative frequencies calculated for rows or columns to describe possible association between the two variables.	2 days
Lesson 9.2 Construct Two-Way Relative Frequency Tables	Understand that patterns of association can also be seen in bivariate categorical data by displaying frequencies and relative frequencies in a two-way table. Construct and interpret a two-way table summarizing data on two categorical variables collected from the same subjects. Use relative frequencies calculated for rows or columns to describe possible association between the two variables.	2 days
Lesson 9.3 Interpret Two-Way Relative Frequency Tables	Understand that patterns of association can also be seen in bivariate categorical data by displaying frequencies and relative frequencies in a two-way table. Construct and interpret a two-way table summarizing data on two categorical variables collected from the same subjects. Use relative frequencies calculated for rows or columns to describe possible association between the two variables.	2 days

# The Wright Community School Seeking Writisi Approved from Both DeKalb County School District and the State Board of Education to Operate in \$725-26 Pacing Guide

Build Conceptual Understanding
Connect Concepts and Skills

Apply and Practice

Lesson	Mathematics Standards, Grade 8	Pacing
Unit 5 REAL NUMBERS AND THE PYTHA	GOREAN THEOREM	
Module 10: Real Numbers		
Lesson 10.1 Understand Rational and Irrational Numbers	Know that numbers that are not rational are called irrational. Understand informally that every number has a decimal expansion; for rational numbers show that the decimal expansion repeats eventually, and convert a decimal expansion which repeats eventually into a rational number.	2 days
Lesson 10.2 Investigate Roots	Use square root and cube root symbols to represent solutions to equations of the form x <sup>2</sup> = p and x <sup>3</sup> = p, where p is a positive rational number. Evaluate square roots of small perfect squares and cube roots of small perfect cubes. Know that √2 is irrational.	2 days
Lesson 10.3 Order Real Numbers	Use rational approximations of irrational numbers to compare the size of irrational numbers, locate them approximately on a number line diagram, and estimate the value of expressions (e.g., x²).	2 days
Module 11: The Pythagorean Theorem		
Lesson 11.1 Prove the Pythagorean Theorem	<ul> <li>Explain a proof of the Pythagorean Theorem and its converse.</li> <li>Apply the Pythagorean Theorem to determine unknown side lengths in right triangles in real-world and mathematical problems in two and three dimensions.</li> </ul>	2 days
Lesson 11.2 Prove the Converse of the Pythagorean Theorem	<ul> <li>Explain a proof of the Pythagorean Theorem and its converse.</li> <li>Apply the Pythagorean Theorem to determine unknown side lengths in right triangles in real-world and mathematical problems in two and three dimensions.</li> </ul>	2 days
Lesson 11.3 Apply the Pythagorean Theorem	Apply the Pythagorean Theorem to determine unknown side lengths in right triangles in real-world and mathematical problems in two and three dimensions.	2 days
Lesson 11.4 Apply the Pythagorean Theorem in the Coordinate Plane	Apply the Pythagorean Theorem to find the distance between two points in a coordinate system.	2 days

Major	Supporting	Additional
	supporting	7 10 01 11 01 101

Lesson	Mathematics Standards, Grade 8	Pacing
Unit 6 EXPONENTS, SCIENTIFIC NOTATION	N, AND VOLUME	
Module 12: Exponents and Scientific Not	ation	
Lesson 12.1 Know and Apply Properties of Exponents	Know and apply the properties of integer exponents to generate equivalent numerical expressions.	2 days
Lesson 12.2 Understand Scientific Notation	Use numbers expressed in the form of a single digit times an integer power of 10 to estimate very large or very small quantities, and to express how many times as much one is than the other.	2 days
Lesson 12.3 Compute with Scientific Notation	Perform operations with numbers expressed in scientific notation, including problems where both decimal and scientific notation are used. Use scientific notation and choose units of appropriate size for measurements of very large or very small quantities (e.g., use millimeters per year for seafloor spreading). Interpret scientific notation that has been generated by technology.	2 days
Module 13: Volume		
Lesson 13.1 Find Volume of Cylinders	<ul> <li>Know the formulas for the volumes of cones, cylinders, and spheres and use them to solve real-world and mathematical problems.</li> </ul>	2 days
Lesson 13.2 Find Volume of Cones	<ul> <li>Know the formulas for the volumes of cones, cylinders, and spheres and use them to solve real-world and mathematical problems.</li> </ul>	2 days
Lesson 13.3 Find Volume of Spheres	<ul> <li>Know the formulas for the volumes of cones, cylinders, and spheres and use them to solve real-world and mathematical problems.</li> </ul>	2 days
Lesson 13.4 Apply Volume	<ul> <li>Know the formulas for the volumes of cones, cylinders, and spheres and use them to solve real-world and mathematical problems.</li> </ul>	2 days

# Correlations

# ONLIN



Search by state standard for standard-specific resources on Ed, Your Friend in Learning.

# **Standards and Mathematical Practices and Processes**

Standards	Student Edition Lessons
Domain THE NUMBER SYSTEM	
Cluster: Know that there are numbers that are not rational, and approximate them by rational	numbers.
Know that numbers that are not rational are called irrational. Understand informally that every number has a decimal expansion; for rational numbers show that the decimal expansion repeats eventually, and convert a decimal expansion which repeats eventually into a rational number.	10.1
Use rational approximations of irrational numbers to compare the size of irrational numbers, locate them approximately on a number line diagram, and estimate the value of expressions (e.g., <sup>2</sup> ).	10.3
Domain EXPRESSIONS & EQUATIONS	
Cluster: Work with radicals and integer exponents.	
Know and apply the properties of integer exponents to generate equivalent numerical expressions.	12.1
Use square root and cube root symbols to represent solutions to equations of the form $x^2 = p$ and $x^3 = p$ , where $p$ is a positive rational number. Evaluate square roots of small perfect squares and cube roots of small perfect cubes. Know that $\sqrt{2}$ is irrational.	10.2
Use numbers expressed in the form of a single digit times an integer power of 10 to estimate very large or very small quantities, and to express how many times as much one is than the other.	12.2
Perform operations with numbers expressed in scientific notation, including problems where both decimal and scientific notation are used. Use scientific notation and choose units of appropriate size for measurements of very large or very small quantities (e.g., use millimeters per year for seafloor spreading). Interpret scientific notation that has been generated by technology.	12.3
Cluster: Understand the connections between proportional relationships, lines, and linear equ	ations.
Graph proportional relationships, interpreting the unit rate as the slope of the graph. Compare two different proportional relationships represented in different ways.	5.2, 5.3, 5.4
Use similar triangles to explain why the slope m is the same between any two distinct points on a non-vertical line in the coordinate plane; derive the equation $y = mx$ for a line through the origin and the equation $y = mx + b$ for a line intercepting the vertical axis at b.	5.1, 5.2, 6.2

Standards	Student Edition Lessons
Cluster: Analyze and solve linear equations and pairs of simultaneous linear equations.	
Solve linear equations in one variable.	3.1, 3.2, 3.3 See also below.
<ul> <li>Give examples of linear equations in one variable with one solution, infinitely many solutions, or no solutions. Show which of these possibilities is the case by successively transforming the given equation into simpler forms, until an equivalent equation of the form x = a, a = a, or a = b results (where a and b are different numbers).</li> </ul>	3.2, 3.3
<ul> <li>Solve linear equations with rational number coefficients, including equations whose solutions require expanding expressions using the distributive property and collecting like terms.</li> </ul>	3.1, 3.2, 3.3
Analyze and solve pairs of simultaneous linear equations.	7.1, 7.2, 7.3, 7.4, 7.5, 7.6 See also below.
<ul> <li>Understand that solutions to a system of two linear equations in two variables correspond to points of intersection of their graphs, because points of intersection satisfy both equations simultaneously.</li> </ul>	7.2
<ul> <li>Solve systems of two linear equations in two variables algebraically, and estimate solutions by graphing the equations. Solve simple cases by inspection.</li> </ul>	7.3, 7.4, 7.5
Solve real-world and mathematical problems leading to two linear equations in two variables.	7.6
Domain FUNCTIONS	
Cluster: Define, evaluate, and compare functions.	
Understand that a function is a rule that assigns to each input exactly one output. The graph of a function is the set of ordered pairs consisting of an input and the corresponding output.	6.1
Compare properties of two functions each represented in a different way (algebraically, graphically, numerically in tables, or by verbal descriptions).	6.5
Interpret the equation $y = mx + b$ as defining a linear function, whose graph is a straight line; give examples of functions that are not linear.	6.2
Cluster: Use functions to model relationships between quantities.	
Construct a function to model a linear relationship between two quantities. Determine the rate of change and initial value of the function from a description of a relationship or from two (x, y) values, including reading these from a table or from a graph. Interpret the rate of change and initial value of a linear function in terms of the situation it models, and in terms of its graph or a table of values.	6.3, 6.4, 8.3
Describe qualitatively the functional relationship between two quantities by analyzing a graph (e.g., where the function is increasing or decreasing, linear or nonlinear). Sketch a graph that exhibits the qualitative features of a function that has been described verbally.	6.6

Standards	Student Edition Lessons
Domain GEOMETRY	
Cluster: Understand congruence and similarity using physical models, transparencies, or geom	netry software.
Verify experimentally the properties of rotations, reflections, and translations:	1.1, 1.2, 1.3, 1.4 See also below.
Lines are taken to lines, and line segments to line segments of the same length.	1.1, 1.2, 1.3, 1.4
Angles are taken to angles of the same measure.	1.1, 1.2, 1.3, 1.4
Parallel lines are taken to parallel lines.	1.1, 1.2, 1.3, 1.4
Understand that a two-dimensional figure is congruent to another if the second can be obtained from the first by a sequence of rotations, reflections, and translations; given two congruent figures, describe a sequence that exhibits the congruence between them.	1.5
Describe the effect of dilations, translations, rotations, and reflections on two-dimensional figures using coordinates.	1.2, 1.3, 1.4, 1.5, 2.1, 2.2
Understand that a two-dimensional figure is similar to another if the second can be obtained from the first by a sequence of rotations, reflections, translations, and dilations; given two similar two-dimensional figures, describe a sequence that exhibits the similarity between them.	2.3
Use informal arguments to establish facts about the angle sum and exterior angle of triangles, about the angles created when parallel lines are cut by a transversal, and the angle-angle criterion for similarity of triangles.	4.1, 4.2, 4.3
Cluster: Understand and apply the Pythagorean Theorem.	
Explain a proof of the Pythagorean Theorem and its converse.	11.1, 11.2
Apply the Pythagorean Theorem to determine unknown side lengths in right triangles in realworld and mathematical problems in two and three dimensions.	11.1, 11.2, 11.3
Apply the Pythagorean Theorem to find the distance between two points in a coordinate system.	11.4
Cluster: Solve real-world and mathematical problems involving volume of cylinders, cones, an	d spheres.
Know the formulas for the volumes of cones, cylinders, and spheres and use them to solve real-world and mathematical problems.	13.1, 13.2, 13.3, 13.4

Standards	Student Edition Lessons
Domain STATISTICS & PROBABILITY	
Cluster: Investigate patterns of association in bivariate data.	
Construct and interpret scatter plots for bivariate measurement data to investigate patterns of association between two quantities. Describe patterns such as clustering, outliers, positive or negative association, linear association, and nonlinear association.	8.1
Know that straight lines are widely used to model relationships between two quantitative variables. For scatter plots that suggest a linear association, informally fit a straight line, and informally assess the model fit by judging the closeness of the data points to the line.	8.2
Use the equation of a linear model to solve problems in the context of bivariate measurement data, interpreting the slope and intercept.	8.3
Understand that patterns of association can also be seen in bivariate categorical data by displaying frequencies and relative frequencies in a two-way table. Construct and interpret a two-way table summarizing data on two categorical variables collected from the same subjects.  Use relative frequencies calculated for rows or columns to describe possible association between the two variables.	9.1, 9.2, 9.3

# **Mathematical Practices and Processes**

# Student Edition Lessons

Into Math covers all Mathematical Practice and Process standards as an integral part of instruction and practice. For a summary of how the program features address each Mathematical Practice and Process standard see PG18-PG19. These pages include probing *Questions to Ask* that support each Mathematical Practice and Process standard.

# Make sense of problems and persevere in solving them.

Mathematically proficient students start by explaining to themselves the meaning of a problem and looking for entry points to its solution. They analyze givens, constraints, relationships, and goals. They make conjectures about the form and meaning of the solution and plan a solution pathway rather than simply jumping into a solution attempt. They consider analogous problems, and try special cases and simpler forms of the original problem in order to gain insight into its solution. They monitor and evaluate their progress and change course if necessary. Older students might, depending on the context of the problem, transform algebraic expressions or change the viewing window on their graphing calculator to get the information they need. Mathematically proficient students can explain correspondences between equations, verbal descriptions, tables, and graphs or draw diagrams of important features and relationships, graph data, and search for regularity of trends. Younger students might rely on using concrete objects or pictures to help conceptualize and solve a problem. Mathematically proficient students check their answers to problems using a different method, and they continually ask themselves, "Does this make sense?" They can understand the approaches of others to solving complex problems and identify correspondences between different approaches.

In every lesson. Some examples include 1.1, 3.2, 3.3, 5.4, 7.1, 7.2, 7.6, 8.1, 8.2, 8.3, 13.4

# Reason abstractly and quantitatively.

Mathematically proficient students make sense of quantities and their relationships in problem situations. They bring two complementary abilities to bear on problems involving quantitative relationships: the ability to decontextualize – to abstract a given situation and represent it symbolically and manipulate the representing symbols as if they have a life of their own, without necessarily attending to their referents – and the ability to contextualize, to pause as needed during the manipulation process in order to probe into the referents for the symbols involved. Quantitative reasoning entails habits of creating a coherent representation of the problem at hand; considering the units involved; attending to the meaning of quantities, not just how to compute them; and knowing and flexibly using different properties of operations and objects.

2.2, 2.3, 3.1, 3.2, 4.1, 4.2, 4.3, 5.1, 5.3, 5.4, 6.1, 6.2, 6.3, 6.5, 6.6, 7.4, 7.5, 7.6, 8.1, 8.2, 8.3, 9.2, 9.3, 10.1, 11.1, 11.2, 12.1, 12.2, 13.2, 13.4

# Construct viable arguments and critique the reasoning of others.

Mathematically proficient students understand and use stated assumptions, definitions, and previously established results in constructing arguments. They make conjectures and build a logical progression of statements to explore the truth of their conjectures. They are able to analyze situations by breaking them into cases, and can recognize and use counterexamples. They justify their conclusions, communicate them to others, and respond to the arguments of others. They reason inductively about data, making plausible arguments that take into account the context from which the data arose. Mathematically proficient students are also able to compare the effectiveness of two plausible arguments, distinguish correct logic or logic that is flawed, and—if there is a flaw in an argument—explain what it is. Elementary students can construct arguments using concrete referents such as objects, drawings, diagrams, and actions. Such arguments can make sense and be correct, even though they are not generalized or made formal until later grades. Later, students learn to determine domains to which an argument applies. Students at all grades can listen or read the arguments of others, decide whether they make sense, and ask useful questions to clarify or improve the arguments.

1.2, 1.4, 3.2, 4.2, 5.1, 7.1, 7.2, 7.4, 7.5, 9.3, 11.2, 11.3

Mathematical Practices and Processes	Student Edition Lessons
Mathematically proficient students can apply the mathematics they know to solve problems arising in everyday life, society, and the workplace. In early grades, this might be as simple as writing an addition equation to describe a situation. In middle grades, a student might apply proportional reasoning to plan a school event or analyze a problem in the community. By high school, a student might use geometry to solve a design problem or use a function to describe how one quantity of interest depends on another. Mathematically proficient students who can apply what they know are comfortable making assumptions and approximations to simplify a complicated situation, realizing that these may need revision later. They are able to identify important quantities in a practical situation and map their relationships using such tools as diagrams, two-way tables, graphs, flowcharts and formulas. They can analyze those relationships mathematically to draw conclusions. They routinely interpret their mathematical results in the context of the situation and reflect on whether the results make sense, possibly improving the model if it has not served its purpose.	3.3, 4.2, 4.3, 5.2, 5.3, 6.1, 6.4, 6.6, 7.3, 7.6, 13.4
Use appropriate tools strategically.  Mathematically proficient students consider the available tools when solving a mathematical problem. These tools might include pencil and paper, concrete models, a ruler, a protractor, a calculator, a spreadsheet, a computer algebra system, a statistical package, or dynamic geometry software. Proficient students are sufficiently familiar with tools appropriate for their grade or course to make sound decisions about when each of these tools might be helpful, recognizing both the insight to be gained and their limitations. For example, mathematically proficient high school students analyze graphs of functions and solutions generated using a graphing calculator. They detect possible errors by strategically using estimation and other mathematical knowledge. When making mathematical models, they know that technology can enable them to visualize the results of varying assumptions, explore consequences, and compare predictions with data. Mathematically proficient students at various grade levels are able to identify relevant external mathematical resources, such as digital content located on a website, and use them to pose or solve problems. They are able to use technological tools to explore and deepen their understanding of concepts.	In every Spark Your Learning, Module Review, and the following lessons: 1.1, 1.3, 1.4, 1.5, 2.1, 7.3, 12.3
Attend to precision.  Mathematically proficient students try to communicate precisely to others. They try to use clear definitions in discussion with others and in their own reasoning. They state the meaning of the symbols they choose, including using the equal sign consistently and appropriately. They are careful about specifying units of measure, and labeling axes to clarify the correspondence with quantities in a problem. They calculate accurately and efficiently, express numerical answers with a degree of precision appropriate for the problem context. In the elementary grades, students give carefully formulated explanations to each other. By the time they reach high school they have learned to examine claims and make explicit use of definitions.	1.1, 1.2, 1.3, 1.4, 1.5, 2.3, 5.2, 5.3, 6.1, 6.2, 7.2, 7.6, 9.1, 10.3, 11.3, 12.1, 12.3, 13.1, 13.3

Mathematical Practices and Processes	Student Edition Lessons
Look for and make use of structure.  Mathematically proficient students look closely to discern a pattern or structure. Young students, for example, might notice that three and seven more is the same amount as seven and three more, or they may sort a collection of shapes according to how many sides the shapes have. Later, students will see $7 \times 8$ equals the well remembered $7 \times 5 + 7 \times 3$ , in preparation for learning about the distributive property. In the expression $x^2 + 9x + 14$ , older students can see the 14 as $2 \times 7$ and the 9 as $2 + 7$ . They recognize the significance of an existing line in a geometric figure and can use the strategy of drawing an auxiliary line for solving problems. They also can step back for an overview and shift perspective. They can see complicated things, such as some algebraic expressions, as single objects or as being composed of several objects. For example, they can see $5 - 3(x - y)^2$ as $5 \times 9$ minus a positive number times a square and use that to realize that its value cannot be more than $5 \times 9$ for any real numbers $x \times 9$ and $y \times 9$ .	1.1, 1.2, 1.3, 2.1, 2.2, 3.1, 3.3, 4.3, 5.4, 6.2, 6.3, 6.4, 6.5, 6.6, 7.1, 7.5, 8.2, 8.3, 9.1, 9.2, 10.1, 10.2, 11.1, 11.4, 12.1, 12.2, 12.3, 13.1, 13.2, 13.3
Look for and express regularity in repeated reasoning.  Mathematically proficient students notice if calculations are repeated, and look both for general methods and for shortcuts. Upper elementary students might notice when dividing 25 by 11 that they are repeating the same calculations over and over again, and conclude they have a repeating decimal. By paying attention to the calculation of slope as they repeatedly check whether points are on the line through (1, 2) with slope 3, middle school students might abstract the equation $(y-2)/(x-1)=3$ . Noticing the regularity in the way terms cancel when expanding $(x-1)(x+1)$ , $(x-1)(x^2+x+1)$ , and $(x-1)(x^3+x^2+x+1)$ might lead them to the general formula for the sum of a geometric series. As they work to solve a problem, mathematically proficient students maintain oversight of the process, while attending to the details. They continually evaluate the reasonableness of their intermediate results.	2.2, 5.1, 5.2, 6.4, 7.3, 10.2, 10.3



# Scope and Sequence by Common Core Domain GRADES 6-8

	Course 1	Course 2	Course 3
Ratios and Pro	Ratios and Proportional Relationships	bs	
Ratios	Understand the concept of ratio and use ratio language to describe proportional relationships. Find the missing term in a pair of equivalent ratios or in a rate table. Plot pairs of equivalent rates in the coordinate plane.  Use tables to compare ratios. Solve multi-step real-world problems involving ratios using bar models.	Compute unit rates where the terms are given in fractional units.  Explore the relationship between two quantities that vary directly or inversely. Solve problems involving scale drawings. Use proportional reasoning to solve multi-step ratio and percent problems.	Define the slope of a line as the ratio of the vertical change to the horizontal change of the line.
Ratios Ratios	Use multiplication or division to write equivalent ratios.  Make tables of equivalent ratios, including whole number measurements.  Use bar models to solve problems involving ratios of three quantities.	Represent quantities that vary directly or indirectly using equations or graphs from verbal descriptions. Find the constant of proportionality for quantities that vary directly or inversely from tables, graphs, verbal descriptions, or diagrams, such as scale drawings.  Explain what the points (x, y), (0, 0), and (1, c) mean in the graph of a given proportional context.	Graph proportional relationships, interpreting the unit rate as the slope of the graph.  Compare two different proportional relationships represented in different ways.  Establish the constant of proportionality in similar figures.  Use scales and scale factors to solve problems related to scale drawings and scale models.

	Course 1	Course 2	Course 3
Ratios and Pro	Ratios and Proportional Relationships	ips (continued)	
Rates	Understand the concept of a unit rate associated with a ratio $a:b$ ( $b\ne0$ ), and use rate language in proportional situations. Compute and compare unit rates using the division algorithm.  Solve unit rate problems, including unit pricing and constant speed.	Recognize that a constant of proportionality can be a unit rate.	Relate unit rate to slope.
Percents	Solve percent problems involving simple interest, tax, markups, discounts, and commissions.  Solve multi-step percent problems involving percent increase and decrease.  Solve problems involving percents, including finding the whole when the percent and percentage is known.	Solve problems involving simple interest, sales tax, markups and markdowns, tips and commissions, and percent error.	

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COMMON



# Scope and Sequence by Common Core Domain GRADES 6-8

	Course 1	Course 2	Course 3			Course 1
The Number System	iystem			The N	Jumber Syste	The Number System (continued)
Sets and Numbers	Understand that positive and negative numbers can be used to describe quantities having opposite directions or values.	Know that the set of positive and negative fractions, along with 0, make up the rational number system.	Know that numbers that are not rational are called irrational.	Number Represe	Number Representations	Represent fractions, decimals, and integer a number line. Relate the square of whole number to the
	Use positive and negative numbers to represent quantities in real-world contexts.	Understand that some numbers, such as pi or the square root of 2, are irrational.				of a square, and the of a cube.
	Understand rational numbers as points on the number line. Extend number lines to	Know that the set of real numbers is composed of the two distinct sets: rational numbers and irrational numbers.				a number. Find the square root cube root of a perfec square or perfect cuk
	represent points with negative coordinates; locate negative integers on a horizontal or vertical number line.	Understand that every rational number has a terminating or repeating decimal expansion.				to 150.
	Use negative numbers to identify and locate points in all four quadrants of the coordinate plane.					
	Understand that the absolute value of a number is its distance from 0 on the number line.			Compare and Order	are rder	Write, interpret, and explain statements of order for fractions an integers.
	Interpret the absolute value of a rational number as magnitude for a positive or negative quantity in a given context.					Interpret statements inequality as stateme about the relative po of two numbers on a number line.
						Distinguish comparis of absolute value fro

	Course 1	Course 2	Course 3
The Number System (continued)	em (continued)		
Number Representations	Represent fractions, decimals, and integers on a number line.	Write rational numbers as terminating or repeating decimals.	Write the prime factorization of a number using exponential notation.
	Relate the square of a whole number to the area of a square, and the cube of a number to the volume of a cube.	Use place-value understanding to round decimals to any given place.	Represent numbers in scientific notation. Interpret numbers in scientific notation that have been generated by
	Find the square or cube of a number.	between rounding a decimal and truncating it.	technology.
	Find the square root or cube root of a perfect square or perfect cube, up to 150.	Approximate the decimal form of an irrational number using rounding. Represent irrational numbers on the number approximations.	
		Approximate numbers to a given number of significant digits.	
Compare and Order	Write, interpret, and explain statements of order for fractions and integers.	Compare two rational numbers using their decimal expansions.	Compare the relative sizes of two measurements expressed in exponential notation or in scientific
	Interpret statements of inequality as statements about the relative position of two numbers on a number line.	using their rational approximations.	nofation.
	Distinguish comparisons of absolute value from statements about order.		

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COMMON



# Scope and Sequence by Common Core Domain GRADES 6-8

	Course 1	Course 2	Course 3
The Number S	The Number System (continued)		
Place Value		Use place-value concepts to round decimals to a given place. Round a number to a given number of significant digits.	Write numbers in scientific notation.
Fraction Concepts		Write rational numbers in m/n form, where m and n are integers.	
Decimal Concepts		Write rational numbers as decimals. Understand that the decimal representation of a rational number is either terminating or repeating. Understand the difference between rounding a decimal and truncating it. Approximate the decimal form of an irrational number using rounding.	
Whole Number Computation: Multiplication and Division	Fluently divide multi- digit numbers using the standard algorithm.	Identify the number of significant digits in a whole number, decimal number, or measurement.	Compute with very large and very small numbers written in scientific notation. Solve real-world problems that involve calculations using scientific notation.

	Course 1	Course 2	Course 3
The Number System (continued)	em (continued)		
Computation Computation	Interpret and compute quotients of fractions. Represent situations involving multiplication and division of fractions using models, such as barmodels and area models. Solve real-world problems involving division of fractions by fractions.	Extend multiplication of fractions to include multiplication of rational numbers.  Interpret the sum, product, or quotient of two rational numbers in a real-world context.	
Decimal Computation	Fluently multiply and divide multi-digit decimals using standard algorithms. Represent situations involving multiplication and division of fractions using models, such as bar models and area models. Solve problems by multiplying and dividing decimals, interpreting remainders to suit the context of the problem.	Solve real-world problems involving all four operations with rational numbers.	Compute with very large and very small numbers written in scientific motation.  Solve real-world problems that involve calculations using scientific notation.
Estimation and Mental Math	Estimate answers to percent problems to check for reasonableness.	Solve real-world and mathematical problems and assess reasonableness of answers using estimation and mental math strategies. Estimate the square root of a number less than 150 to the nearest whole number mentally.	

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## Scope and Sequence by Common Core Domain GRADES 6-8

	Course 1	Course 2	Course 3
The Number S	The Number System (continued)		
Computations with Rational Numbers:		Describe situations in which opposite quantities combine to make 0.	
Addition and Subtraction		Understand the sum $p + q$ as the number located at a distance $ q $ from $p$ .	
		Understand subtraction of a rational number as adding its inverse.	
		Find the distance between two numbers on a number line using absolute value.	
		Solve real-world problems involving addition and subtraction with rational numbers.	
		Interpret the sum of two rational numbers in a real-world context.	
Computations with Rational Numbers:		Apply properties of operations to multiply and divide rational numbers.	
Multiplication and Division		Understand that the quotient of any two integers $\alpha$ and $b$ is the rational number $a/b$ ( $b \neq 0$ ).	
		Understand that $-p/q = -p/q = p/-q$ .	
		Solve real-world problems involving multiplication and division of rational numbers.	
		Interpret the product or quotient of two rational numbers in a real-world	
		context.	

	Course 1	Course 2	Course 3
Expressions and Equations	Equations		
Patterns		Use a number pattern to explore multiplication of negative numbers.	Use number patterns as a context for generating equations in two variables.
Properties	Use the distributive property to factor the sum of two whole numbers, or algebraic terms with whole-number coefficients.	Use the properties of real numbers to add and subtract rational numbers. Use the properties of real numbers to extend multiplication and division of fractions to multiplication and division of rational numbers. Use the distributive property to show that (-1) = 1.  Apply properties of real numbers to add, subtract, factor, and expand algebraic expressions with rational coefficients.	Apply properties of real numbers to manipulate variables when solving linear equations in two variables.
Number Theory	Write a composite number as a product of its prime factors. Find the greatest common factor or least common multiple of two whole numbers.		Write the prime factorization of a number using divisibility rules and exponential notation.

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(1)



### Represent functions algebraically, in tables, and in graphs. Compare properties of two (algebraically, graphically, numerically in tables, or by functions each represented Interpret the equation y = mx + b as defining a linear Give examples of functions model a linear relationship Understand that a function from the context or data. ordered pairs consisting initial value of a function is a rule that assigns to each input exactly one Determine and interpret Know that the graph of a function is the set of between two quantities. Construct a function to the rate of change and corresponding output. Course 3 verbal descriptions). on an input and its that are not linear. in a different way function. output. Create function tables using proportion using a function table (with an appropriate range), an equation, and a graph. proportion as a function table, an equation, and a Course 2 Represent an inverse Represent a direct a spreadsheet. graph. equations representing two real-world quantities that Analyze the relationship between an independent and dependent variable using graphs, tables, and equations. change in relation to one Use variables to write Course 1 another. Relationships Functional

	Course 1	Course 2	Course 3
Expressions and	Expressions and Equations (continued)		
Expressions/ Models	Write and evaluate numerical expressions and geometric formulas involving whole-number exponents.	Apply properties of real numbers to add, subtract, factor, and expand algebraic expressions with rational coefficients.	Write equivalent expressions by knowing and applying the following properties of integer exponents:
	Write and evaluate algebraic expressions using the order of operations. Identify parts of an expression using terms such as sum, term,	Represent an expression in equivalent forms to help solve a problem. Represent an expression using a bar model.	with product and quotient of powers in the power of powers in the power of products and quotients in zero and negative exponents
	product, and coefficient. Use the properties of addition and multiplication to write equivalent expressions, including factoring a common factor from a sum.		Write two numbers in scientific notation to compare their relative sizes.
	Identify equivalent expressions and like and unlike terms of an expression. Solve problems using variable expressions in real-world contexts.		

(11)

## The Wright Community School Seeking Intil a Approved from Bath Decail De

Expressions and Equations (and the properties of equations)  Number  Sentences, value(s) that make an and equation or inequality true.  Write and solve addition and quations to solve real-world problems.  Write and evaluate an inequality of the form $x < c$ to represent a real-world situation.  Write and evaluate an inequality of the form $x < c$ to represent a real-world problems.  Recognize that $a = a = a = a = a = a = a = a = a = a $	Course 2 Course 3		Course
Use substitution to identify dentify equivalent value(s) that make an equations.  Write and solve addition and multiplication equations to solve realworld problems.  Write and evaluate an inequality of the form x < cor x > c to represent a realworld situation.  Recognize that an inequality of the form x < cor x > c has an infinite number of solutions and represent the solutions on a number line.  Solve word problems that represent a real-world problems.  Solve equations of the form x < cor x > c has an infinite number of solutions and requality of the form x < cor x > c has an infinite number of solutions and requality of the form x < cor x > c has an infinite number of solutions and requality in one variable on a number line.  Solve word problems that represent the solution set of an inequality in one variable on a number line and interpret it in the context of a real-world problem.	Expressi	ions and I	Expressions and Equations (e
Identify inconsistent ar dependent systems of equations.	quations of c and c and th the des of qualities fraction, ivision.  The set of an ariable and ontext of the ontext of in.	dinate	Use negative nur identify and loca in all four quadro coordinate plane frind the length whorizontal and v segments in the plane.  Use tables and g represent linear Solve real-world by graphing poil all four quadrant coordinate plane.  Draw polygons i coordinate plane coordinates of the coordinates of t

	Course 1	Course 2	Course 3
Expressions and	Expressions and Equations (continued)		
The Coordinate Plane	Use negative numbers to identify and locate points in all four quadrants of the coordinate plane.	Explain what the points (x, y), (0, 0), and (1, c) mean in a given proportional context.	Graph proportional relationships, interpreting the unit rate as the slope of the graph.
	Find the length of horizontal and vertical segments in the coordinate plane.	Find the constant of proportionality for quantities that vary directly or inversely from their graphs.	Define the slope of a line as the ratio of the vertical change to the horizontal change of the line.
	be tables and graphs to represent linear equations. Solve real-world problems by graphing points in all four quadrants of the coordinate plane.		Use similar drangles to explain why the slope m is the same between any two distinct points on a non-vertical line in the coordinate plane.
	Plot pairs of equivalent rates represented in the coordinate plane.  Draw polygons in the coordinate plane given the coordinates of the vertices.		Know that the solutions to a system of linear equations in two variables correspond to points of intersection of their graphs.
			Estimate solutions to systems of two linear equations in two variables graphically.
			Know that the graph of a function is the set of ordered pairs consisting of an input and its corresponding output.
			Know that the graph of a linear function, given by an equation of the form $y = mx + b$ , is a straight line.
			Interpret the graph of a non-linear function as a curve.



# The Wright Community School Described to the Second Description of the

The Number System (continued) The Coordinate		
The Coordinate Plane	(continued)	
(continued)		Sketch the graph of a relationship whose verbal description has given qualities.
		Find the image of a figure in the coordinate plane under a translation, rotation, reflection, or dilation.
		Apply the Pythagorean Theorem to find the distance between two points in the coordinate plane.

	Course 1	Course 2	Course 3
Geometry			
Lines and Angles	Find the lengths of horizontal and vertical segments on a coordinate plane.	Identify supplementary and complementary angles.  Use supplementary, complementary, vertical, and adjacent angles to write and solve simple equations for unknown angle measures.  Identify parallel lines and their transversals.  Identify and use corresponding angles, alternate angles, and interior angles formed from parallel lines and a transversal to solve problems.  Use properties of interior angles and exterior angles and exterior angles formed from parallel lines and a transversal to solve problems.  Construct and use angle bisectors and perpendicular bisectors to solve problems.	Find the images of lines, angles, and parallel lines under rotations, reflections, and translations.

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## The Wright Community School Seeking Intil a Approved from Both Dockin County School District and the State Board of Education to Operate in 8725-38 Scoope and Sequence by Common Core Domain GRADES 6-8

	Course 1	Course 2	Course 3
Geometry (continued)	ntinued)		
Polygons	Identify regular polygons.  Draw polygons in the coordinate plane given the coordinates of the vertices.  Use coordinates to find the length of horizontal or vertical sides of polygons.	Solve problems involving drawings of geometric figures.  Reproduce a scale drawing at a different scale.  Know that if the measures of two angles and the nonincluded side of a triangle are given, then 0, 1, or 2 triangles may be possible.  Construct a unique triangle given the lengths of its given the lengths of its of two sides and the lengths of two angles and the length of the included side.  Know that no triangle is possible if, given the lengths of the three sides, the sum of any two of them is less than or equal to the length of the third side.  Construct a quadrilateral from given conditions, including angle measures or lengths of sides or diagonals.	Explain a proof of the Pythagorean Theorem and its converse.  Use the Pythagorean Theorem to find unknown side lengths in real-world problems.  Use the converse of the Pythagorean Theorem to determine whether a triangle is a right triangle.
Solid Figures	Find the cross sections formed by slicing a rectangular prism.	Identify pyramids, cylinders, cones, and spheres. Find cross sections and volumes of right pyramids. Recognize that a cylinder can be thought of as a right prism with a circular base.	Apply the Pythagorean Theorem to find the slant height of pyramids and cones, or the length of diagonals in prisms.

	Course 1	Course 2	Course 3
Geometry (continued)	ned)		
Congruence and Similarity		Identify and use the congruent angles formed by two intersecting lines to solve problems.  Identify and use the congruent angles formed by two parallel lines and a transversal to solve problems.	Understand that two figures are congruent if one can be moved onto the other by a series of translations, reflections, and rotations.  Understand that two figures are similar if one can be moved onto the other by a series of translations, reflections, rotations, and dilations. Given two congruent or similar figures in a apparent find a sequence of transformations that moves one onto the other.  Establish the constant of proportionality in similar figures.  Establish the constant of proportionality in similar figures.  Understand that if two figures are related by a scale factor of k, then their areas are related by a scale factor of k.  Use similar triangles to explain why the slope m is the same between any two distinct points on a non-vertical line in the coordinate plane.



## The Wright Community School District and the School District and Schoo

Verify experimentally that rotations, reflections, and translations preserve lengths, angle measures, parallelism, and rotation, reflection, or dilation.   Understand that two figures are sometiment to condrine the other by a series of translations, reflection, or dilation.   Understand that two figures are similar if one can be moved onto the other by a series of translations, reflections, and rotations, reflections, and rotations, reflections, and rotations. In the condrinents of a circle.   Understand in the circumference of a circle.   Understand in the circumference of a circle of translations and circles.   Solve real-world problems involving rates and circles.		Course 1	Course 2	Course 3
Identify the center, radius, diameter, and direction of ircumference of a circle.  Understand π to be the ratio of the circumference to the diameter of a circle.  Solve real-world problems involving rates and circles.	Geometry (con	tinued)		
Identify the center, radius, diameter, and circumference of a circle.  Understand π to be the ratio of the circumference to the diameter of a circle.  Solve real-world problems involving rates and circles.	<b>Iransformations</b>			Verify experimentally that rotations, reflections, and translations preserve lengths, angle measures, parallelism, and perpendicularity.
Identify the center, radius, diameter, and circumference of a circle.  Understand π to be the ratio of the circumference to the diameter of a circle.  Solve real-world problems involving rates and circles.				Find the image of a figure in the coordinate plane under a translation, rotation, reflection, or dilation.
Identify the center, radius, diameter, and circumference of a circle.  Understand π to be the ratio of the circumference to the diameter of a circle.  Solve real-world problems involving rates and circles.				Understand that two figures are congruent if one can be moved onto the other by a series of translations, reflections, and rotations.
Identify the center, radius, diameter, and circumference of a circle.  Understand π to be the ratio of the circumference to the diameter of a circle.  Solve real-world problems involving rates and circles.				Understand that two figures are similar if one can be moved onto the other by a series of translations, reflections, rotations, and dilations.
Identify the center, radius, diameter, and circumference of a circle.  Understand π to be the ratio of the circumference to the diameter of a circle.  Solve real-world problems involving rates and circles.				Given two congruent or similar figures in a plane, find a sequence of transformations that moves one onto the other.
and volume formulas of cylinders and cones.	Gircles	Identify the center, radius, diameter, and circumference of a circle.	Apply the formula for the area of a circle to develop the surface area	Know that arcs of circles can be used to mark off equal distances on a line
Solve real-world problems involving rates and circles.		Understand π to be the ratio of the circumference to the diameter of a circle.	and volume formulas of cylinders and cones.	or in a plane.
		Solve real-world problems involving rates and circles.		

	Course 1	Course 2	Course 3
Geometry (continued)	(pən		
Gircumference	Understand how the formula for the circumference of a circle is derived.  Use a formula to calculate the circumference of circles, semi-circles, and quarter circles.  Solve problems involving the circumference of circles.		
Area	Find the area of triangles, parallelograms, trapezoids, and regular polygons by decomposing into rectangles or triangles. Find a missing dimension of a plane figure given lits area and other dimension(s). Understand how the formula for the area of a circle is derived. Use a formula to calculate areas of circles and semicircles. Solve real-world problems involving the areas of triangles, parallelograms, trapezoids, regular polygons, and circles.	Use the formula for the area of a circle to find the surface area of a cylinder and cone.  Solve problems involving the areas of triangles, quadrilaterals, and other polygons.  Compute lengths and areas for a real figure from its scale drawing.	Understand that if two figures are related by a scale factor of k, then their areas are related by a scale factor of k2.

Exhibits and Appendices

## The Wright Community School Describe County School District and the Section of the Common Core Domain GRADES 6-8 Scope and Sequence by Common Core Domain GRADES 6-8



	Course 1	Course 2	Course 3
Geometry (continued)	ntinued)		
Surface Area and Volume	Represent prisms and pyramids with triangular or rectangular faces using nets.	Relate the volume of a pyramid to the volume of a prism and the volume of a cone to the volume of a	Apply the Pythagorean Theorem to find the slant height of pyramids and cones and find their
	Use nets of prisms and	cylinder.	surface areas.
	pyramids to find the	Find the volume of a	
	surface areas.	pyramid, by relating it to a	
	Find the volume of a	prism with the same base and height.	
	fractional edge lengths, and	Find the volume and	
	relate this to the formula	surface area of cylinders,	
	V = Iwh.	cones, and spheres.	
	Find the volume of non-	Solve problems involving the surface area and	
	the formulas $V = Bh$ .	volume of figures	
	Solve real-world problems involving surface area and volume of prisms.	composed of cubes and right prisms.	

	Course 1	Course 2	Course 3
Statistics and Pro	Probability		
Classifying and Sorting	Represent data in frequency tables, dot plots, and histograms.	Display a data set in a box plot.	Represent bivariate data in a scatter plot.
Interpret / Analyze Data	Recognize a statistical question. Understand that a data set has a distribution, which can be described by its center and shape.  Recognize that a measure of center of center summarizes all values of a data set with a single number.  Identify measures of center of a data set and calculate each, and know when each is most useful.  Describe the overall shape of a distribution, and relate the choice of a center to the shape of the distribution, sund relate the choice of a center to the shape of the distribution, such as finding a missing data value given the mean.	Understand that a sample can be used to gather information about a population.  Understand that a sample can be generalized to a population only if it is representative of the population.  Know that a random sample usually produces a representative sample.  Use data from a random sample to make a prediction about the population.  Use several samples of the same size to judge the variation in the predictions obtained.  Compute measures of variation in the predictions obtained.  Compute the same size to judge the devariation in the predictions obtained.  Compute the adata set quartiles, interquartile ange, and mean absolution devariation.  Relate the variability of a sample to the shape of the deviation.  Relate set, and to the context in which the data were collected.  Use measures of center and variability to compare two populations.	Interpret the relationship between two data sets shown in a scatter plot.  Describe patterns of clustering, outliers, linear, or nonlinear association displayed by a scatter plot.  For scatter plots that suggest a linear relationship, informally fit a straight line to the data.  Assess how well a "line of best fit" represents the data shown in a scatter plot.  Use the equation of a linear model to solve problems in the context of the data, including interpreting the slope and interpreting the slope and intercept.  In two-way tables, identify and analyze patterns of association displayed in the frequencies and relative frequencies.

Course 3

Course 2

Course 1

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# The Wright Community School Seeking Intil Approved from Both County School District and the State Board of Education to Operate in 8725-38 Stooppe and Seequence by Common Core Domain GRADES 6-8



	Course 1	Course 2	Course 3
ics and	Statistics and Probability (continued)	d)	
Outcomes		Use a Venn diagram to illustrate sample spaces and events. Identify the outcomes of a sample space that make up an event, when the event is stated in everyday language.	Represent the outcomes of compound events using organized lists or tree diagrams.
Probability Probability		Know that the probability of an event is a number between 0 and 1 inclusive. Find the probability of complementary and mutually exclusive events. Approximate the probability of a chance event using an appropriate sampling technique.  Compute the approximate relative frequency of a chance event from its probability.  Develop a sampling technique (probability model) for equally likely events.  Develop a sampling technique (probability model) for events that are not equally likely.  Compare the theoretical and experimental probabilities of an event.  Design and use a simulation to generate frequencies for a chance process.	Use tree diagrams and multiplication to find the probabilities of dependent and independent events.  Represent non-mutually exclusive events using Venn diagrams.

### STANDARDS FOR MATHEMATICAL PRACTICE

1. Make sense of	1. Make sense of problems and persevere in solving them	ere in solving them	
Build skills through a problem-solving perspective.	Build skills in multiplication and division of fractions and decimals, ratios, and percents; algebra, data analysis, and geometry; and measurement through problem solving.	Build skills in operations with integers and rational numbers, proportionality, measurement, statistics, and probability through problem solving.	Build skills in operations with integers and rational numbers, proportionality, measurement, statistics, and probability through problem solving.
Plan how and use appropriate strategies, tools, and thinking skills to solve problems.	Discuss mathematical ideas, use appropriate strategies, solve real-world problems, and explain solution methods in class.	Discuss mathematical ideas, use appropriate strategies, solve real-world problems, and explain solution methods in class.	Discuss mathematical ideas, use appropriate strategies, solve real-world problems, and explain solution methods in class.
Use bar and other models consistently to persevere in problem solving.	Use bar models to solve real-world problems involving multiplication, division, fractions, decimals, ratios, percents, data analysis, geometry, and measurement.  Apply the problem-solving process to non-routine process to nor-routine process to nop-routine process to non-routine operation of the proplems in Challenging Practice and Brain@Work, Chapter Projects, and other activities.	Use models to solve multi-step real-world problems involving integers, equations, integers, equations, scale drawings, formulas, probability, and statistics. Apply the problem-solving process to non-routine problems in Challenging Practice and Brain@Work, Chapter Projects, and other activities.	Use models to solve multi-step real-world problems involving rational and irrational numbers, equations, inequalities, proportions, formulas, probability, and statistics. Apply the problem-solving process to non-routine problems in Challenging Practice and Brain@Work, Chapter Projects, and other activities.
Monitor and evaluate the solution process and explain problem solving.	Explain problem solving in Guided Practice, Math Journal, and "explain" exercises.	Explain problem solving in Guided Practice, Math Journal, and "explain" exercises.	Explain problem solving in Guided Practice, Math Journal, and "explain" exercises.



## The Wright Community School District and the School District and the School District and the School District and the School District and District and School District and District and

## STANDARDS FOR MATHEMATICAL PRACTICE

Reason abstractly and quantitatively investigate     Use concrete and visual     Use	Course 1	Course 2	Course 3
	ly and quantitativ	ely	
<u> </u>	Use concrete and visual models to explore concepts more deeply, formulate conjectures, and justify reasoning in Let's Explore and Hands-On activities. Represent a wide variety of real-world contexts through the use of numbers, variables, equations, and inequalities. Apply the properties of operations in manipulating symbolic representations.	Use concrete and visual models to explore concepts more deeply, formulate conjectures, and justify reasoning in Hands-On and other activities.  Represent a wide variety of real-world contexts through the use of real numbers, variables, equations, and inequalities.  Apply the properties of Apply the properties of operations in manipulating symbolic representations.	Use concrete and visual models to explore concepts more deeply, formulate conjectures, and justify reasoning in Hands-On, Technology, and other activities.  Represent a wide variety of real-world contexts through the use of real numbers, variables, equations, and inequalities. Apply the properties of operations in manipulating symbolic representations.
Make sense Use mode of quantities relationships. Percents, and their Apply uncomplete of the control of the con	Use models to show relationships involving fractions, declinals, percents, and ratios. Apply understanding of models for multiplication and division of fractions and decimals. Generalize place value understanding for division with multi-digit decimals. Analyze the relationship between the dependent and independent variables using graphs and tables, using graphs and tables, les equation.  Use ratio and rate language in the context of a ratio relationship.  Analyze data shown in frequency tables, line plots, and histograms.	Use models to show the relationships between the types of real numbers.  Apply understanding of models for operations with integers and other rational numbers.  Extend place value understanding to show that all rational numbers can be written as either terminating or repeating decimals.  Analyze the relationship between quantities in a proportional relationship using tables, graphs, and equations.  Identify the constant of graphs, and equations.	Use numbers expressed in the form of a single digit times an integer power of 10 to estimate very large or very small quantities. Use scientific notation and choose units of appropriate size for measurements of very large or very small quantities. Graph proportional relationships, interpreting the unit rate as the slope of the graph. Know that straight lines are widely used to model relationship between two quantitative variables.  Construct a function to model a linear relationship between two quantities.

	Course 1	Course 2	Course 3
2. Reason abstra	2. Reason abstractly and quantitatively (continued)	r (continued)	
Make sense of quantities and their relationships (continued).		Analyze and summarize numerical data sets in frequency tables, box plots, and experiments. Use data from a random sample to draw inferences about a population.  Relate symbols such as negative numbers, and absolute values, and variables to real-world and mathematical situations.	Construct and interpret scatter plots for bivariate measurement data to investigate patterns of association between two quantities.
Investigate mathematical ideas and models.	Explore concepts and models more deeply and justify reasoning in Hands-On and other activities. Investigate mathematical ideas through non-routine problems in Brain @ Work activities.	Explore concepts and models more deeply and justify reasoning in Hands-On, Technology, and other activities. Investigate mathematical ideas through non-routine problems in Brain @ Work activities.	Explore concepts and models more deeply and justify reasoning in Hands-On, Technology, and other activities.  Investigate mathematical ideas through non-routine problems in Brain @ Work activities.

**Exhibits and Appendices** 

Course 3

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## STANDARDS FOR MATHEMATICAL PRACTICE

	Course 1	Course 2	Course 3		Course 1	Course 2	Course 3
3. Construct	3. Construct viable arguments and critique the reasoning of others	critique the reasoning	of others	3. Construct viak	ole arguments and crit	3. Construct viable arguments and critique the reasoning of others (continued)	others (continued)
Identify, demonstrate, and explain mathematical proof.	Identify, describe, and extend patterns in tables of equivalent ratios.  Use properties to dassify prisms and pyramids.  Find the area of right triangles, other triangles, other triangles, special quadrilaterals, and polygons by composing into rectangles or decomposing into triangles and other shapes.  Explain the relationships among the volume formulas of different prisms and pyramids.	Identify the constant of proportionality in tables, graphs, equations, and verbal descriptions.  Use properties to classify polygons, cylinders, cones, pyramids, and spheres.  Use properties of complementary, vertical, and adjacent angles to find the unknown angles in a figure.  Use informal arguments to establish facts about angle sum and exterior angles of triangles.  Explain the relationships among the volume formulas of prisms, cones, cylinders,	Know and apply the properties of integer exponents to generate equivalent numerical expressions.  Use similar triangles to explain why the slope m is the same between any two distinct points on a non-vertical line in the coordinate plane.  Derive the equation $y = mx$ for a line through the origin and the equation $y = mx + b$ for a line intercepting the vertical axis at b.  Emphasize the process skills look for a pattern or significant or and the control of the con	Use a variety of reasoning skills to communicate arguments.	Use ratio and rate reasoning to solve realworld and mathematical problems, e.g., by reasoning about tables of equivalent ratios, tape diagrams, double number line diagrams, or equations.  Apply the properties of operations to generate equivalent numerical and algebraic expressions.  Communicate arguments through algebraic models (expressions, equations, inequalities), graphs, tables, and data displays.	Use activities to describe what a chance process is and explain the discrepancy between relative frequency and probability.  Apply the properties of operations to add, subtract, multiply, and divide rational numbers in numerical and algebraic operations.  Communicate arguments through algebraic models (expressions, equations, inequalities), graphs, tables, and data displays.	Interpret scientific notation that has been generated by technology.  Describe qualitatively the functional relationship between two quantities by analyzing a graph.  Verify experimentally the properties of rotations, reflections, and translations.  Construct and interpret a two-way table summarizing data on two categorical variables collected from the same subjects.
		and spheres.  Analyze numerical data by quantitative measures of variability (such as mean absolute deviation).	in generalizing and comparing the properties of two functions.  Explain a proof of the Pythagorean Theorem and its converse.  Establish through informal arguments the AA Similarity Theorem for triangles.	Share and communicate mathematical thinking and ideas.	Express and explain ideas in Math Journal and other activities, using lesson vocabulary.  Work together in pairs or groups in Projects and other activities.	Express and explain ideas in Math Journal and other activities, using lesson vocabulary.  Work together in pairs or groups in Projects and other activities.	Express and explain ideas in Math Journal and other activities, using lesson vocabulary.  Work together in pairs or groups in Projects and other activities.

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**Exhibits and Appendices** 



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## The Wright Community School Seeking Intill Approved from Both Dockin County School District and the State Board of Education to Operate in 8725-36 Scoope and Seequence by Common Core Domain GRADES 6-8

## STANDARDS FOR MATHEMATICAL PRACTICE

Cours  4. Model with mathematics	Course 1	Course 2	Course 3	4. Model wi
Interpret phenomena through representations.	Use exponents to represent repeated multiplication. Represent negative numbers on a number line and in the coordinate plane. Represent solutions of inequalities on a number line. Understand absolute value of a rational number as of a rational number as of an experience. Find equivalent ratios and rates.	Introduce integers and rational numbers and their definitions. Introduce irrational numbers and illustrate with examples such as √2 and π. Map rational and irrational numbers on the number line. Understand subtraction of rational numbers as adding the additive inverse. Use the laws of equality to write equivalent equations.	Write numbers in exponential notation. Interpret numbers in scientific notation that have been generated by technology.  Apply properties of real numbers to manipulate numbers to manipulate wariables when solving linear equations in one variables.  Give examples of linear equations in one variable with one solution, infinitely many solutions, or no solution.  Represent functions algebraically, in tables, and in graphs.  Construct a function to model a linear relationship between two quantities.	Use representation model, organi and record quantities (continued).
Use representations to model, organize, and record quantities.	Translate between fractions, decimals, ratios, and percents. Select the most useful form (fraction or decimal) for solving problems involving percents. Use a variety of models to solve problems involving ratios, rates, and percents. Use visual models (area models, sets, and number line drawings) to represent problems involving fractions, decimals, ratios, rates, and percents.	Translate among the various forms for rational numbers.  Select the most useful form of a rational number to solve real-world and mathematical problems. Use activities with various models to understand sampling, chance, and probability. Use various models to solve multi-step real-world problems involving integers, equations, inequalities, proportions, scale drawings, formulas, probability, and statistics.	Know and apply the properties of integer exponents to write equivalent expressions. Use square root and cube root radicals to represent solutions to equations. Write two numbers in scientific notation to compare their relative sizes.  Sketch the graph of a linear equation and write ilnear equation from a graph or set of data.	

	Course 1	Course 2	Course 3
. Model with ma	. Model with mathematics (continued)		
se epresentations to rodel, organize, nd record uantities continued).	Use part/whole, comparison, and before and after bar models to represent multi-step real-world problems with whole numbers, fractions, decimals, ratios, rates, and percents.  Measure distances in the coordinate plane. Use a net to find the surface area of pyramids and prisms.  Represent data in dot plots and histograms.  Display numerical data in plots on a number line, including line plots, dot plots, and histograms.	Solve problems involving scale drawings of geometric figures, including measuring actual lengths and areas.  Identify the constant of proportionality in scale drawings and other diagrams.  Show how to use a random number table to simulate random samples.  Display data in line plots, dot plots, box plots, Venn diagrams, and histograms.  Use overlapping data distributions to measure the difference between two populations.	Use similar triangles to explain why the slope m is the same between any two distinct points on a non-vertical line in the coordinate plane.  Use the Pythagorean Theorem to find unknown side lengths in right triangles in real-world problems.  Define and illustrate transformations, using graphs, geometric software and diagrams, the properties of translations, reflections, rotations, and dilations.  Describe patterns of dunslations, and linear or nonlinear association displayed by a scatter plot. Find probabilities for compound events using organized lists or tables.  Use tree diagrams and multiplication to find the probabilities of dependent and independent events.  Represent non-mutually exclusive events using ven diagrams.  Dessign and use a simulation to generate frequencies for compound events.

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## Scope and Sequence by Common Core Domain GRADES 6-8

## STANDARDS FOR MATHEMATICAL PRACTICE

Use variables and coordinate

grids to represent and model.

Course 1	Course 2	Course 3		Course 1	Course 2	Course 3
mathematics (continued)	(pe		5. Use appropria	5. Use appropriate tools strategically		
Understand that a variable can represent an unknown number, or, depending on the purpose at hand, any number in a specified set. Use letters as variables in algebraic expressions, equations, inequalities, and formulas.  Represent equivalent ratios and rates in tape eliagrams, eduble number line diagrams, eduble number line diagrams, equations, or coordinate graphs.  Use a coordinate graphs to represent polygons and equations.	Extend the use of variables to write and solve simple equations for an unknown angle in a figure.  Understand that rewriting a variable expression in different forms can shed light on how the quantities in a problem are related. Identify the constant of proportionality in tables, graphs, and equations. Use a coordinate grid to represent direct and inverse variation.	Use number patterns as a context for generating equations in two variables. Apply properties of real numbers to manipulate variables when solving linear equations in two variables.  Represent functions algebraically, in tables, and in graphs.  Know that the graph of a function is the set of ordered pairs consisting on an input and its corresponding output.  Compare properties of two functions each represented in a different way (algebraically, graphically, numerically in tables, or by verbal descriptions).  Sketch the graph of a linear equation and write a linear equation from a graph or set of data.  Represent systems of linear equations and agraph or set of data.  Represent systems of linear equations and graph or set of data.  Graph proportional relationships, interpreting the unit rate as the slope of the graph.	Choose among tools: pencil and paper, concrete models, or technology in developing skills.	Use paper and pencil to calculate and draw. Use geometry tools (protractor, set squares, grid paper) to model problems.  Use technology (virtual manipulatives and computers) to model and draw.  Select appropriate formulas and units in solving problems involving perimeter, area, surface area, and volume.  Use a calculator to model, compute, and solve.	Use paper and pencil to calculate and draw.  Use geometry tools (protractor, set squares, grid paper) to model problems.  Per technology (virtual manipulatives and computers) to model and draw.  Use technology (virtual to ractors, and technology to draw geometric figures with given conditions.  Use geometry tools to construct triangles and quadrilaterals.  Select appropriate formulas and units in perimeter, area, surface area, and volume.  Use a calculator to model, compute, and solve problems involving rational numbers.	Use paper and pencil to calculate and draw.  Use geometry tools (protractor, set squares, grid paper) to model problems.  Use technology (virtual manipulatives and computers) to model and draw.  Use geometry tools to construct triangles and quadrilaterals.  Use a calculator to model, compute, and solve problems involving rational and irrational numbers.  Interpret numbers in scientific notation that thave been generated by technology.  Solve real-world problems that involve calculations with very large and very small numbers using scientific notation.  Verify experimentally the properties of rotations, reflections, and translations regarding the images of lines, angles, and parallel lines.

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## The Wright Community School Seeking little Approach from 8th Dokth County School District and the State Board of Education to Operate in 8725.88 Scoope and Sequence by Common Core Domain GRADES 6-8

## STANDARDS FOR MATHEMATICAL PRACTICE

:	Course 1	Course 2	Course 3		Ц
6. Attend to precision	ecision			7. Look for and make	make
Communicate precisely by using mathematical language and	Understand and use the lesson vocabulary to explain reasoning. Interpret symbols of relation in comparing positive and	Understand and use the lesson vocabulary to explain reasoning. Interpret symbols of relation in comparing real	Use the lesson vocabulary to explain reasoning. Know that numbers that are not rational are irrational. Interpret symbols of	Consolidate mathematical thinking.	Prese thinki Journ class
symbols clearly in discussion with others.	absolute values. Recognize opposite signs of numbers as indicating locations on opposite sides of 0 on the number line or in the coordinate plane. Draw and label bar models, identifying parts and units. Identifying parts of an algebraic expression using mathematical terms (sum, term, product, factor, quotient, coefficient). Understand that pi represents the relationship between the circumference and diameter of a circle. Express surface area in square units and volume in cubic units. Use estimation to check the reasonableness of multi-digit computations with decimals and percents.	Show that all rational numbers can be written as either terminating or repeating decimals. Understand that rewriting an expression in different forms can shed light on how the quantities in a problem are related. Identify and label parts of cylinders, cones, and spheres. Understand that pi is an irrational number. Express surface area in square units and volume in cubic units. Use estimation strategies to check the reasonableness of computations with rational and irrational numbers. Write numbers to a specific number of significant digits.	relation in comparing real numbers and the relative sizes of two measurements expressed in scientific notation.  Use square root and cube root radicals to represent solutions to equations.  Identify and interpret the slope, x-intercept, and y-interrept of a linear equation.  Understand that a function is a rule that assigns to each input exactly one output.  Interpret the equation y = mx + b as defining a linear function.  Identify inconsistent and dependent systems of equations, and reflections on two-dimensional figures in the coordinate plane.  Given two congruent figures, describe a sequence of transform one to the other.  Describe patterns of dustering, outliers, and linear or nonlinear association displayed by a	Recognize connections in mathematical ideas.	Relatand relation of the control of
Exhibits and Appendices			scatter plot.	139	

	Course 1	Course 2	Course 3
7. Look for and n	7. Look for and make use of structure		
Consolidate mathematical thinking.	Present mathematical thinking through Math Journals, Explains, and inclass discussions.	Present mathematical thinking through Math Journals, Explains, and indass discussions.	Present mathematical thinking through Math Journals, Explains, and inclass discussions.
Recognize connections in mathematical ideas.	Relate ratios, fractions, and rates. Understand that ratios can represent part-to-part as well as part-to-whole relationships. Make connections between squares and square roots, cubes and cube roots. Convert among fractions, decimals, and percents. Apply the properties of operations to generate equivalent numerical and algebraic expressions. Examine the relationships between cross-sections of prisms and their volume.	Show that a number and its opposite have a sum of 0.  Examine the relationships among integers and rational numbers.  Extend understanding of operations with fractions to operations with fractional numbers.  Convert among various forms of rational numbers depending on the realworld or mathematical situation.  Relate the patterns that exist in ratio tables to the constant of proportionality in a graph.  Describe the two- Describe the two- dimensional figures that result from slicing threedimensional figures.  Describe the sample space dimensional figures.  Describe the sample space diagrams, Venn diagrams, and organized lists.	Relate unit rate to slope.  Apply properties of real numbers to manipulate variables when solving linear equations in two variables.  Use number patterns as a context for generating equations in two variables.  Construct a function to model a linear relationship between two quantities.  Use similar triangles to explain why the slope m is the same between any two distinct points on a non-vertical line in the coordinate plane.  Use experiments to describe the effects of transformations on congruent and similar figures.  Interpret the relationship between two data sets shown in a scatter plot.  In two-way tables, identify and analyze patterns of association displayed in the frequencies and relative frequencies.

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## The Wright Community School Section of the School District and the Section of the

### STANDARDS FOR MATHEMATICAL PRACTICE

	Course 1	Course 2	Course 3		Course 1	Course 2	Course 3
8. Look for a	8. Look for and express regularity in repeated reasoning	n repeated reasoning		8. Look for and e	8. Look for and express regularity in repeated reasoning (continued	peated reasoning (co	ntinued)
Notice regularity in repeated calculations and monitor the process.	Continue to use bar models to solve real-world problems involving multiplication; division; fractions, decimals, ratios, and percents; data analysis; geometry; and measurement.  Apply the properties of operations to generate equivalent numerical and algebraic expressions.  Apply standard algorithms for addition, subtraction, multiplication, and division of whole numbers and decimals.  Apply standard algorithms for multiplication to finding square roots of perfect squares and perfect cubes.  Develop and apply formulas for finding the area of triangles, and regular polygons.  Develop and apply formulas for finding the area of triangles, and regular polygons.  Develop and apply formulas for finding the circumference and area of a circle.	Continue to use number lines, coordinate grids, and other visual models to solve real-world problems involving rational numbers, proportionality, geometry, measurement, probability, and statistics.  Apply the properties of operations to generate equivalent numerical and algebraic expressions. Extend algorithms for decimals to include rational numbers.  Extend algorithms for fraction operations with positive and negative rational fractions.  Apply properties of operations with positive and negative rational fractions.  Apply properties and fractions.  Develop and apply formulas for the surface area and volume of pyramids, cones, cylinders, and spheres.  Develop and spheres.  Develop and spheres.  Opevelop a probability model and use it to find probabilities of events.	Continue to use number lines, coordinate grids, and other visual models to solve real-world problems involving rational and irrational numbers, functions, proportionality, algebra, geometry, algebra, geometry, and statistics.  Compute with very large and statistics.  Compute with very large and very small numbers written in scientific notation.  Know and apply the properties of integer exponents to write equivalent expressions.  Apply properties of real numbers to manipulate equivalent expressions.  Apply properties of real numbers to wariables when solving linear equations in two variables.  Define the slope of a line as the ratio of the vertical change to the horizontal change as the ratio of the ine.  Interpret the equation interpret the graph of a non-linear function as a curve.  Establish the constant of proportionality in similar figures.	Notice regularity in repeated calculations and monitor the process (continued).	Develop and apply formulas for the surface area of prisms and pyramids and the volume of prisms.  Develop and apply other formulas such as the distance formula and the interest formula.		Explain a proof of the Pythagorean Theorem and its converse.  Use the Pythagorean Theorem to find unknown side lengths and slant heights in right triangles, pyramids, and cones in real-world problems.  Understand that if two figures are related by a scale factor of k, then their areas are related by a scale factor of k.





### Goals

The social studies curriculum is designed to:

- Increase students' knowledge of the world and promote greater awareness of its diverse ethnic and cultural elements
- Reinforces the understanding of how a highly-differentiated U.S. society maintains cohesion through adherence to the principles found in the Constitution and Bill of Rights
- Address concerns related to their social origins
- Acquire the skills, knowledge and perspectives necessary to achieve success in this global age

### **Program Descriptions**

The curriculum is comprised of the Georgia Standards of Excellence for Social Studies (GSE) and the Georgia Standards of Excellence Literacy Standards for History/Social Studies.

### Grade 6 - Physical and Cultural Geography of the Modern World

The emphasis in sixth grade is on the study of history, geography and culture of selected regions: Europe, Latin America, Canada, and Australia. Each unit focuses on a geographic overview, historic development, people and culture, political systems and economic systems.

Textbook: Georgia Experience 6<sup>th</sup> Grade Social Studies, Gallopade

### Grade 7 - World Geography and History

The emphasis in seventh grade is on the study of history, geography and culture of selected regions: Africa, the Middle East and Asia. Each unit focuses on a geographic overview, historic development, people and culture, political systems and economic systems.

Textbook: Georgia Experience 7th Grade Social Studies, Gallopade

### Grade 8 - Georgia Studies

Students trace the history of Georgia in the context of the development of the United States. A chronological focus includes a geographic overview and early inhabitants, the foundation of Georgia in the 18th century through the state's development in the 20th century. Students also examine the characteristics of state government, public issues, citizen rights and responsibilities, and contemporary and historical comparisons of state and national political institutions.

Textbook: Georgia Experience 8th Grade Social Studies, Gallopade

### Social Studies - Scope and Sequence

GRADE 6 World Studies	GRADE 7 World Studies	GRADE 8 Georgia Studies
Europe	Africa	Geography of Georgia
<ul> <li>Geographic overview</li> <li>Historic development</li> <li>People and Culture</li> <li>Political systems</li> <li>Economic systems</li> </ul>	<ul> <li>Geographic overview</li> <li>Historic development</li> <li>People and Culture</li> <li>Political systems</li> <li>Economic systems</li> </ul>	<ul><li>Geographic overview</li><li>Early inhabitants</li><li>European exploration</li></ul>
Canada & Latin America	Middle East	Colonial - Modern Georgia
<ul> <li>Geographic overview</li> <li>Historic development</li> <li>People and Culture</li> <li>Political systems</li> <li>Economic systems</li> </ul>	Geographic overview     Historic development     People and Culture     Political systems     Economic systems	Colonial Georgia Georgia and the Revolution Early statehood Georgia's westward movement Civil War and Reconstruction Rise of modern Georgia Modern Georgia

## The Wright Community School Seeking Initial Approval from Both DeKaib County School District and the State Board of Education to Operate in SY25-26 Houghton Mifflin Harcourt Into Literature Scope and Sequence, Grade 7 aligned to Common Core State Standards for English Language Arts, Grade 7

Unit 1: Reality Check		CCSS in Unit 1:	CCSS in Unit 1: RL.7.3, RL.7.6, RI.7.6, RL.7.1, RL.7.1, RL.7.5, RL.7.4, W.7.3, SL.7.1	7.1, RL.7.5, RL.7.4, W.7.3, SL.7.1
Essential Question: What can b	Essential Question: What can blur the lines between what's real and what's not?		SE.7.3, W.7.1.0, SE.7.4, SE.7.3, W.7.3.0, W.7.7, SE.7.3, E.7.4.0, E.7.4.0, E.7.4.0, E.7.4.3, W.7.3.6, W.7.3.4, W.7.3.4, W.7.3.6, W.7.3.6, W.7.3.5, F.7.7.3, SE.7.4, SE.7.6, SE.7.7, SE.7.7, SE.7.7, SE.7.4, SE.7.6, SE.7.7, SE.7.7, SE.7.8, SE	.2, RL.7.7, SL.7.3, SL.7.4, SL.7.6, 1.7.6,
Unit 1 Academic Vocabulary: a	Unit 1 Academic Vocabulary: abnormal, feature, focus, perceive, task	7	, ۷۷./.Հ.۵ <sup>–</sup> 1, ۷۷./.ጋ.۵ <sup>–</sup> 1	
Selection / Feature Title	Get Ready skills	Choices	Critical Vocabulary words / Vocabulary Strategy	Watch Your Language! (Grammar)
ANALYZE & APPLY			ò	
SHORT STORY Mirror Image	Analyze Plot and Flashback RL.7.3	Diary Entry W.7.3	disquiet     prickly	Punctuating Dialogue L.7.1.b
of Lond Councy	Analyze Character Traits RL.7.6	Turn a Mirror on Looks SL.7.1	<ul><li>mesmenze</li><li>adaptable</li><li>grimace</li></ul>	
		News Report SL.7.3	Suffixes -able and -ible L.7.4.b	
Mentor Text ARTICLE	Determine Author's Purpose RI.7.6	Good or Bad Influence? W.7.1.b	collaborate     relevant	Correlative Conjunctions L.7.1.b
Not Everything It Seems by Arnetta Carter	Cite Evidence RI.7.1	Informal Debate SL.7.4	<ul> <li>skepticism</li> </ul>	
		Make Memes SL.7.5	Reference Resources L.7.4.c	
FOLKTALE Two Legs or One?	Analyze Folktales RL.7.3	Critique the Twists W.7.9.b	scurry     procession	Commas L.7.2.a
retold by Josepha Sherman	Analyze Humor RL.7.1	Trickster Tales W.7.7	<ul><li>dignified</li><li>upright</li></ul>	
		Retell the Tale SL.7.6	Glossary L.7.4.c	

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APARE		Analyze Rhyme A Mystery Poem RL.7.5 W.7.3.a, W.7.3.b, W.7.3.d	Rhyme Scheme and Sound Devices and
RE		Analyze Rhyme RL.7.5	Analyze Rhyme Sc Mood RL.7.4 Analyze Sound Dev Mood RL.7.5
COLLABORATE & COMPARE	Compare Moods	POEM The Song of Wandering Aengus RL.7.5	by W. B. Yeats POEM Eldorado by Edgar Allan Poe

Collaborate & Compare

Compare Moods RL-7.5, RL-7.4, SL-7.1, SL-7.4, SL-7.6, RL-7.1

COLLABORATE & COMPARE	Compare Versions

Compare reisions		
SCREENPLAY	Analyze Narrator	Write a Character Analysi
from Monster	RL.7.6	W.7.9
by Walter Dean Myers		Create a Storyhoard
GRAPHIC NOVEL	Analyze Graphic Novels	SL.7.5
from Monster: A Graphic Novel	KL./.3	Panel Discussion
by Guy A. Sims, illustrated by		SL.7.1, SL.7.4
Dawud Anyabwile		

Subordinating Conjunctions L.7.1.b

acknowledge voice-over

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suppress

detention

<u>.s</u>

Word Origins

Complex Sentences:

Collaborate & Compare

Compare Versions SL.7.1.a-b, SL.7.2, RL.7.7, SL.7.3, SL.7.4, SL.7.6

Independent Reading

RL.7.10, RI.7.10

Write an Informative Essay Unit 1 Tasks

W.7.2.a-f, SL.7.2

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Reflect & Extend

• Create a Sketchnote SL.7.5, SL.7.1.a • Write a Short Story W.7.3, W.7.3.a-f

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		B175 W 27 SI	PITS WOT SET 6 WITH WITH SET SWITH WITH SET OF WITH SET OF WITH WITH SET OF SWITH SET OF WITH SET OF WITH SET OF SWITH SET	W77 SI 72 W73 W73 d
Essential Question: How do actions define us?	ions define us?	W.7.3.a-e, SL.7.1 W.7.3.a-e, SL.7.1	W.7.3.a-e, SL.7.1.a-d, W.7.4, L.7.4.b, L.7.5.c, L.7.2, L.7.4.a, L.7.4.d, L.7.1.a, L.7.1.b, L.7.3.a-e, SL.7.9.w.7.8.gr 7.10 R1710 W.7.3.a-f SI 7.4 W.7.6	, W.7.7, SL7.2, W.7.3, W.7.3.4, L.7.4.a, L.7.4.d, L.7.1.a, L.7.1.b, 17.4 W.7.6
Unit 2 Academic Vocabulary: as	Unit 2 Academic Vocabulary: aspect, cultural, evaluate, resource, text			
Selection / Feature Title	Get Ready skills	Choices	Critical Vocabulary words / Vocabulary Strategy	Watch Your Language
ANALYZE & APPLY				
SHORT STORY Heartbeat	Analyze Character RL.7.3	Note of Apology W.2.7	metabolism     moot	Types of Clauses L.7.1.a
by David 100	Analyze Conflict RL.7.3	Father-Son Role-Play SL.7.6	<ul><li>rutile</li><li>delirious</li></ul>	
		Self-Help Infographic W.7.2.b, W.7.4, SL.7.5	Greek Prefixes L.7.4.b	
MYTH The Flight of Icarus	Analyze Myth RL.7.3	Blog Post W.7.2	<ul><li>moderate</li><li>prowess</li></ul>	Commas and Coordinate Adjectives
retold by Sally Benson	Determine Themes RL.7.2	Supporting a Grieving Person W.7.7	<ul><li>frantic</li><li>anxiety</li></ul>	L-1.2
		Virtual-Reality Proposal SL.7.2	Latin Suffixes L.7.4.b	
POEM Icarus's Flight	Analyze Form in Poetry RL.7.5	Poem W.7.3, W.7.3.d		
by Stephen Dobyns	Analyze Word Choice RL.7.4	Critique the Poem W.7.2, W.7.2.b		
		Wing Diagram SL.7.5		

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SHORT STORY	Analyze Plot	Disaster Film Proposal	• swell	Sentence Structure
Kogue Wave by Theodore Taylor	KL.7.3 Make Inferences RL.7.1	W.7.5.a–e Coping with Disasters SL.7.1.a–d	<ul><li>deck</li><li>navigation</li><li>porthole</li></ul>	L./.1.b
		Rogue Waves	Latin Roots L.7.4.b	
Mentor Text HISTORY WRITING	Determine Author's Purpose RI.7.6	Tribute to Women Aviators W.7.2.a-e	<ul><li>inundate</li><li>restrictive</li></ul>	Precise Language L.7.3.a
Women in Aviation by Patricia and Fredrick McKissack	Cite Evidence and Evaluate Details	Bessie Coleman Presentation W.7.4	<ul><li>exhibition</li><li>precaution</li></ul>	
	Kt./.1	Aviation Timeline W.7.2	Denotation and Connotation L.7.5.c	
COLLABORATE & COMPARE	Æ			
Compare Characters and People	le			
SHORT STORY Thank You, M'am	Analyze Character RL.7.3	Email Request W.7.1	<ul><li>suede</li><li>mistrust</li></ul>	Capitalization L.7.2
by Langston Hugnes	Analyze Setting and Conflict RL.7.3	Making of a Mentor W.7.1 a-e	<ul><li>embarrass</li><li>latch</li><li>barren</li></ul>	
		20th-Century Harlem SL.7.1.a	Possessive Nouns L.7.2	
ARTICLE A Police Stop Changed This	Analyze Structure RI.7.3, RI.7.5	Objective Summary W.7.2.a-e	<ul><li>burden</li><li>interaction</li></ul>	More Than Enough Words L.7.3.a
reenager's Lue by Amy B Wang		Sketchnote the Article SL.7.2	<ul><li>reliable</li><li>donate</li><li>token</li></ul>	
		Crowdfunding W.7	Context Clues L.7.4.a, L.7.4.d	

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Compare Characters and People RL 7.3, RL 7.9, SL 7.6, SL 7.1.a-d, W.7.8

Independent Reading

RL.7.10, RI.7.10

Unit 2 Tasks

Write an Informative Essay

Speaking & Listening Present a Film Critique

SL.7.4, SL.7.5, W.7.6, SL.7.1.b-d, SL.7.6

Reflect & Extend

- Write a How-to Guide W.7.2, W.7.2.e Create a Vlog SL.7.4, SL.7.5, SL.7.1

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Unit 3: The Terror and Wonder of Space	of Space	CCSS in Unit 3:	CCSS in Unit 3: RL.7.3, Rl.7.2, Rl.7.6, Rl.7.8, L.7.3, RL.7.5, RL.7.2, W.7.1.a-e, st 71 st 75 W 73 st 74 st 71 st 73 w 73 st 74 st 71 st 74 st 71 st 73 w 73 st 74 st 71	3, RL.7.5, RL.7.2, W.7.1.a-e,
Essential Question: Is space exploration a daring adventure or		a dangerous risk? L.7.5.c, L.7.1.c, L	E.7.5.c, L.7.1.c, L.7.2, RI.7.4, RI.7.9, W.7.8, RL.7.10, RI.7.10, W.7.1, W.7.6, W.7.10, St. 7.5.	), RI.7.10, W.7.1, W.7.6, W.7.10,
Unit 3 Academic Vocabulary: complex, potential, rely, stress,	complex, potential, rely, stress, valid			
Selection / Feature Title	Get Ready skills	Choices	Critical Vocabulary words / Vocabulary Strategy	Watch Your Language
ANALYZE & APPLY			, ,	
SCIENCE FICTION Dark They Were, and Golden-	Analyze Science Fiction RL.7.3	Literary Analysis W.7.1.a–c	<ul><li>convivial</li><li>idle</li></ul>	Dangling Modifiers L.7.1.c
by Ray Bradbury	Analyze Mood RL.7.3	Group Discussion SL.7.1	<ul><li>recede</li><li>pendulum</li></ul>	
		Podcast SL.7.5	• muse Latin Roots L.7.4.b	
SCIENCE WRITING Martian Metropolis	Analyze Central Ideas RI.7.2	Fake Texts W.7.3	<ul><li>radiation</li><li>colonize</li></ul>	Capitalization L.7.2
oy ivieg materier	Analyze Structure RL7.5	Research Becoming an Astronaut SL.7.1.a	• geothermal	
		Timeline SL.7.4, SL.7.5	Greek Roots L.7.4.b	
ARGUMENT Challenges for Space	Analyze Author's Purpose RI.7.6, RI.7.8	Write a Poem W.7.3	<ul><li>infinitely</li><li>entail</li></ul>	Commas After Introductory Phrases
Exploration by Ann Leckie	Analyze Repetition L.7.3	Chart the Risks SL.7.4, SL.7.5	<ul><li>crucial</li><li>habitat</li></ul>	7.7.7
		Examine Exploration SL.7.1,SL.7.1.a-d	Word Origins L.7.4.b	

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			Subordinating Conjunctions in Complex Sentences L.7.4.b Subject-Verb Agreement L.7.4.b	
			inistration ninent ficial ations and Denotations ue ous t	L.7.5.c
Write a Poem W.7.3 Space-Related Memes SL.7.5 Astronomy ST.7.1	Close Encounters W.7.3.a, W.7.3.b, W.7.3.d Make Your Own Video SL.7.4, SL.7.5 Group Discussion SL.7.1, SL.7.2		Write a Letter W.7.2 Explore the International Space Station SL.7.4, W.7.7 Discuss Loaded Language SL.7.1 Write a Short Story W.7.3 Explore Health Demands SL.7.1 Demonstration ST.7.4 ST.7.5	3L.7.4, 3L.7.3
Analyze Form RL.7.5 Analyze Theme RL.7.2	Analyze Video RI.7.5	le l	Analyze Argument RI.7.8 Analyze Rhetorical Devices RI.7.8	
POEM What If We Were Alone? by William Stafford	VIDEO Seven Minutes of Terror by the National Aeronautics and Space Administration	COLLABORATE & COMPARE	Compare Arguments  Mentor Text  ARGUMENT  Humans Need to Explore Outer Space by Claudia Alarcón  Mentor Text  ARGUMENT  Let Robots Take to the Stars by Eiren Caffall	

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.4, RI.7.8, RI.7.9,W.7.8, SL
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RI.7
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pare Arguments
Compare.

Collaborate & Compare

Independent Reading RL.7.10, RI.7.10

Write an Argument Unit 3 Tasks

W.7.1, W.7.1a-e, W.7.6, W.7.10

Speaking & Listening Create a Podcast

W.7.6. SL.7.5. SL.7.4. SL.7.6 Reflect & Extend

• Create an Infographic SL.7.5

• Write a Short Story W.7.3

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Unit 4: Inspired by Nature		CCSS in Unit 4:	CCSS in Unit 4: RL.7.2, RL.7.4, RL.7.8, RL.7.4, RL.7.6, RL.7.3, RL.7.5, RL.7.1, SL.7.2	7.6, RI.7.3, RL.7.5, RI.7.1, SL.7.2,
Essential Question: What does i	Essential Question: What does it mean to be in harmony with nature?		RI.7.5, W.7.3, SL.7.1, SL.7.4, SL.7.5, L.7.5, W.7.2, W.7.7, W.7.9, SL.7.2, L.7.5.5, L.7.5.a, L.7.1.b, L.7.1.a, L.7.3.a, RL.7.1, RL.7.3, RL.7.6, RI.7.7, W.7.1, SL.7.1.a–d, L.7.5.a, L.7	, W.7.7, W.7.9, SL.7.2, L.7.5.b, .7.6, RL7.7, W.7.1, SL.7.1.a–d,
Unit 4 Academic Vocabulary: a	Unit 4 Academic Vocabulary: affect, element, ensure, participate, specify		KL.7.10, KI.7.10, W.7.1.a-c, W.7.0, W.7.10	
Selection / Feature Title	Get Ready skills	Choices	Critical Vocabulary words / Vocabulary Strategy	Watch Your Language
ANALYZE & APPLY			00	
SHORT STORY Allied with Green	Analyze Theme RL.7.2	DM Lucy W.7.3	addiction     remorseful	Sentence Variety L.7.1.b
by ivaoini Sinnao ivye	Analyze Style and Figurative Language	Spill Lucy's Tea SL.7.1	<ul><li>median</li><li>arboretum</li></ul>	
	KL. /.4	Green Projects Brochure SL.7.4, SL.7.5	Analogies L.7.5.b	
MENTOR TEXT ARGUMENT	Analyze Argument RL7.8	Give Your Opinion W.7.1.b	<ul><li>combustion</li><li>scarcity</li></ul>	Sentence Structure L.7.1.a
Never Retreat <i>from</i> Eyes Wide Open by Paul Fleischman	Analyze Point of View and Purpose	What's Your Re-Purpose? SL.7.4	• aquifer	
	KL.7.4, KL.7.6	Energy Efficiency Infographic SL.7.5	Synonyms and Antonyms L.7.5.b	
MEMOIR from Mississippi Solo	Analyze Memoir RI.7.3	Literary Analysis L.7.5, W.7.2	<ul><li>avalanche</li><li>insulate</li></ul>	Precise Language L.7.3.a
by Eddy Haffis	Analyze Figurative Language RI.7.4	Be Your Own BFF SL.7.1.c-d	<ul><li>splinter</li><li>ethereal</li></ul>	
		Mississippi River Drawings SL.7.5	Figures of Speech L.7.5.a	
POEM	Analyze Sonnet	Sonnet Experiment		

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The Drought by Amy Helfrich	RL.7.5 Analyze Rhyme Scheme RL.7.5	W.7.3  Disaster Recovery SL.7.1, W.7.7  Investigate Droughts W.7.7
COLLABORATE & COMPARE Compare Forms and Elements	RE	
POEM Ode to enchanted light / Oda a la luz encantada by Pablo Neruda translated by Ken Krabbenhoft	Analyze Ode RL.7.5 Analyze Lyric Poetry RL.7.5	Experience in Nature W.7.3, W.7.9 Earth Day Plan SL.7.4
POEM Sleeping in the Forest by Mary Oliver		Hold a Poetry Reading SL.7.1  Lyric Poem W.7.3
		Nature Web W.7.9
Collaborate & Compare Compare Forms and Elements R	Collaborate & Compare Compare Forms and Elements RL.7.1, RL.7.2, RL.7.3, RL.7.5, RL.7.6, SL.7.4, SL.7.5	5, SL.7.4, SL.7.5

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COLLABORATE & COMPARE

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Compare Persuasive Media			
VIDEO from Trash Talk	Analyze Persuasive Media RI.7.1	Email NOAA W.7.1	
Atmospheric Administration	Analyze Video SL.7.2	Poster Critique SL. 7.2, SL. 7.4	
You're Part of the Solution	Analyze a Poster RI.7.5, SL.7.2	Problem-Solution Chart SL. 7.4	
Collaborate & Compare Compare Persuasive Media RL.	Collaborate & Compare Compare Compare Persuasive Media RL.7.4, RL.7.10, RL.7.7, RL.7.8, W.7.1, SL.7.1.a–d, SL.7.4, SL.7.5.	SL.7.1.a–d, SL.7.4, SL.7.5	I
Independent Reading RL.7.10, RI.7.10			
Unit 4 Tasks Write an Argument W.7.1, W.7.1.a-e, W.7.6, W.7.10			
Reflect & Extend • Write a Research Paper W.7.2 • Create a Photo Collage SL.7.5	2 5		

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## The Wright Community School Seeking Initial Approval from Both DeKalb County School District and the State Board of Education to Operate in 8725-26 Houghton Mifflin Harcourt Into Literature Scope and Sequence, Grade 7 aligned to Common Core State Standards for English Language Arts, Grade 7

Unit 5: Game On!  Essential Question: How do games impact our lives?	mes impact our lives?	CCSS in Unit 5: SL.7.1, W.7.1, W.7.1, W.7.1, C.7.1.c, L.7.1.c, R.7.1.a, R.	CCSS in Unit 5: RL.7.3, RL.7.5, RL.7.6, RL.7.2, RL.7.5, RL.7.1, W.7.3, RL.7.2, SL.7.1, W.7.1, W.7.7, SL.7.5, W.7.6, SL.7.4, W.7.2, L.7.4.6, L.7.4.6, L.7.4.c, L.7.4.c, L.7.2.b, L.7.1.c, L.7.1.a, RL.7.6, SL.7.6, RL.7.10, RL.7.10, W.7.4, W.7.10	7.5, RL.7.1, W.7.3, RL.7.2, L.7.4.b, L.7.4.a, L.7.4.c, L.7.2.b, 7.4, W.7.10
Unit 5 Academic Vocabulary: ¿	Unit 5 Academic Vocabulary: attitude, consume, goal, purchase, style	yle		
Selection / Feature Title	Get Ready skills	Choices	Critical Vocabulary words / Vocabulary Strategy	Watch Your Language
ANALYZE & APPLY			<b>,</b>	
MENTOR TEXT SHORT STORY	Analyze Point of View RL.7.3	Epilogue W.7.3	consecutive     mascot	Commonly Confused Words L.7.2.b
by Joseph Bruchac	Analyze Conflict RL.7.3	Baseball Card RL.7.2	Iederal     Greek Roots	
		Player's Struggles RL.7.1	L.7.4.b	
INFORMATIONAL TEXT Get in the Zone: The	Predict RI.7.5	Video-Game Storyline W.7.3	<ul><li>absorb</li><li>wholly</li></ul>	Misplaced Modifiers L.7.1.c
Psychology of VideoGame Design by Aaron Miller	Analyze Purpose and Perspective	Sketchnote RI.7.2	<ul><li>immerse</li><li>irrelevant</li><li>disoriented</li></ul>	
		Group Discussion SL.7.1	Verify Meaning L.7.4.a	
INFORMATIONAL TEXT It's Not Just a Game!	Determine Central Ideas RI.7.2	Text Your Opinion W.7.1	<ul> <li>accomplishment</li> <li>negotiate</li> </ul>	Verbals L.7.1.a
by Loff Calabrese	Analyze Organizational Structure	Sports Songs Playlist W.7.7	<ul><li>mutual</li><li>utilization</li></ul>	
		Present an Infographic SL.7.5	Thesaurus L.7.4.c	
COLLABORATE & COMPARE	RE			

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Compare Themes		
NOVEL IN VERSE from The Crossover by Kwame Alexander	Analyze Novel in Verse RL.7.5	Poem with Type Effects W.7.3
	Analyze Figurative Language RL.7.4	Podcast W.7.6, SL.7.5
		Basketball Guide SL.7.5
POEM Double Doubles	Analyze Two-Voice Poetry RL. 7.5	Two-Voice Poem W.7.3
by J. Patrick Lewis	Make Inferences RL.7.1	Biopic Pitch SL.7.4
		Tennis Timeline W.7.2
Collaborate & Compare Compare Compare Themes RL.7.6, RL.7.	Collaborate & Compare Compare Themes RL.7.6, RL.7.5, RL.7.3, RL.7.2, RL.7.1, SL.7.4, SL.7.6	SL.7.6
Independent Reading RL.7.10, RI.7.10		
Unit 5 Tasks Write a Short Story		

Reflect & Extend

- Write an Argument W.7.1 Create a Team Song W.7.6, SL.7.1

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Unit 6: Change Agents  Essential Question: How can changing the world change you?	Unit 6: Change Agents  Essential Question: How can changing the world change you?		CCSS in Unit 6: RL.7.1, RL.7.3, RL.7.2, RL.7.4, RL.7.2, RL.7.5, W.7.2, W.7.2.a, W.7.2.b, W.7.2.f, W.7.7, SL.7.5, SL.7.1, SL.7.4, SL.7.2, W.7.3, W.7.4, W.7.9, L.7.6, L.7.4.b, L.7.5.b, L.7.2.a, L.7.1.c, L.7.1.a, RL.7.6, RL.7.1, RL.7.9, SL.7.1.a-d, W.7.8, RL.7.10, RL.7.10, W.7.10, W.7.6	7.2, RL.7.5, W.7.2, W.7.2.a, '2., W.7.3, W.7.4, W.7.9, L.7.6, 7.1, Rl.7.9, SL.7.1.a-d, W.7.8,
	connast, acspre, one, macequare, i			
Selection / Feature Title	Get Ready skills	Choices	Critical Vocabulary words / Vocabulary Strategy	Watch Your Language
ANALYZE & APPLY				
Sometimes a Dream Needs a	Analyze Realistic Fiction RL.7.1	Basketball Article W.7.2, W.7.2.a, W.7.2.b, W.7.2.f	concession     collision	Colons, Ellipses, and Hyphens L.7.2.a
Push by Walter Dean Myers	Analyze Character RL.7.3	Dealing with Guilt W.7.7	<ul><li>turnover</li><li>congestion</li><li>fundamental</li></ul>	
		Video Critique SL.7.5	Domain-Specific Words L.7.6	
PERSONAL ESSAY Craig Kielburger Reflects on	Question RL7.2	Mission Statement W.7.2	<ul><li>possession</li><li>capacity</li></ul>	Commas L.7.1.c
worming roward reace by Craig Kielburger	Analyze Point of View and Irony RI.7.4	Taking on the World SL.7.1	<ul> <li>exploitation</li> </ul>	
		Report on Activists W.7.7, SL.7.4	Context L.7.4.b	
DOCUMENTARY from It Takes a Child	Analyze a Documentary RI.7.2	Personal Essay W.7.2		
oy Juny Jackson		Talk Comparisons SL.7.1		
		Produce a Podcast SL.7.2, SL.7.4, SL.7.5		

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		lobby fatal Combining Sentences with Phrases distinguish indifferent	Latin Roots L.7.4.b	trample Subject-Verb Agreement and sprawl Prepositional Phrases surge L.7.1.a	Analogies L.7.5.b		
Free-Verse Poem W.7.3 Ordinary Heroes W.7.7, SL.7.1 Fake Social-Media Page SL.7.5	-	Summary W.7.2 Primary Sources SL.7.1, SL.7.1.a, SL.7.1.c	Advocate for Workers I	Historical Fiction W.7.3 Calm Under Pressure SL.7.1	Mock Interview W.7.4, W.7.9	7.1.a-d, W.7.8	
Analyze Themes RL.7.2 Analyze Free-Verse Poetry RL.7.5	E	Paraphrase History Writing RL.7.2 Determine Central Ideas RL.7.2		Historical Fiction RL.7.3 Setting and Motivation RL.7.3		Collaborate & Compare Compare Authors' Perspectives RL.7.6, RI.7.1, RI.7.9, RL.7.1, SL.7.1.a-d, W.7.8 Independent Reading RL.7.10, RI.7.10	
POEM A Poem for My Librarian, Mrs. Long by Nikki Giovanni	COLLABORATE & COMPARE Compare Authors' Perspectives	Mentor Text HISTORY WRITING Frances Perkins and the Triangle Factory Fire by David Brooks		NOVEL from Ashes of Roses by Mary Jane Auch		Collaborate & Compare Compare Authors' Perspectives R Independent Reading RL.7.10, RL.7.10	Unit 6 Tasks Write a Research Report

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Speaking & Listening Participate in a Panel Discussion

SL.7.1, SL.7.4, SL.7.1.b, SL.7.1.c, SL.7.1.d

Reflect & Extend

• Create a Documentary W.7.6, SL.7.1 • Write a Short Story W.7.3

### The Wright Community School Seeking Initial Approval from Both DeKaib County School District and the State Board of Education to Operate in SY25.26 Houghton Mifflin Harcourt Into Literature Scope and Sequence, Grade 8 aligned to Common Core State Standards for English Language Arts, Grade 8

	irk, occupation, option, speculate W.8.1.a-e, W.8.10, SL.6.3, SL.6.3, W.8.3	Get Ready skills   Choices   Critical Vocabulary words / Watch Your Language!   Vocabulary Strategy   (Grammar)		Analyze Plot Summarize a Story • chafe Participles RL.8.2, W.8.4 • retract L.8.1.a	Analyze Science Fiction Discuss with a Small Group • ample SL.8.2 SL.8.1	Create a Comic Context Clues SL.8.1, W.8.3 L.8.4.a	Identify Central Ideas and Informative Essay • implant Commonly Confused Words  Details  W.8.2 • implant Commonly Confused Words  L.8.2.c	Analyze Organization SL.8.1 • enhancement • enhancement SL.8.1	Create a Graphic Aid Synonyms and Antonyms SL.8.1, W.8.4 L.8.4.a, L.8.5.b	Analyze Structure Write a Sonnet RL.8.5 W.8.4	Analyze Irony Present a Sonnet SL.8.6, L.8.5.a SL.8.6	Design a Virtual Bouquet W.8.4
ology improve or control ou	commentary, network, occu	Get Ready skills		Analyze Plot RL.8.3	Analyze Science Fiction RL.8.2		Identify Central Ideas and Details	Analyze Organization	M.o.2, M.o.3, M.o.3	Analyze Structure RL.8.5	Analyze Irony RL.8.6, L.8.5.a	
Unit 1: Gadgets and Glitches  Essential Question: Does technor	Ont 1 Academic vocabulary:	Selection / Feature Title	ANALYZE & APPLY	SCIENCE FICTION The Brave Little Toaster	By Cory Doctorow		INFORMATIONAL TEXT Are Bionic Superhumans on	the Hollzon? by Ramez Naam		POEM Interflora	by Susan Hamlyn	

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COLLABORATE & COMPARE	RE			
Compare Arguments				
Mentor Text ARGUMENT	Analyze Claim and Evidence RI.8.6, RI.8.8	Argue It W.8.1	<ul><li>redistribute</li><li>robustly</li></ul>	Transitional Words and Phrases W.8.2.c, W.8.1.c
The Automation Paradox by James Bessen	Analyze Graphic Features RI.8.7	Prepare for the Future SL.8.1	<ul><li>expansive</li><li>predominantly</li><li>collaborate</li></ul>	
		Sketchnote W.8.4	Use a Dictionary L.8.4.c, L.8.4.d	
Mentor Text ARGUMENT Heads Up, Humans	Evaluate Evidence RI.8.6, RI.8.8	Create a Public Service Announcement W.8.4, SL.8.4	<ul><li>sector</li><li>exotic</li><li>renowned</li></ul>	Active and Passive Voice L.8.1.b, L.8.1.d, L.8.3.a
by Claudia Alarcón	Analyze Rhetoric RI.8.4, RI.8.8	Discuss with a Small Group SL.8.1, SL.8.1.c		
		My Future Job W.8.7, W.8.8, W.8.9	Use Greek Roots L.8.4.b	
Collaborate & Compare Compare Arguments RI.8.1, RI.8.6, RI.8.8, RI.8.9	8.6, RI.8.8, RI.8.9			
Independent Reading RL.8.10, RI.8.10				
Unit 1 Tasks Write on A remont				
W.8.1, W.8.1.a—e, W.8.4, W.8.10	0			
Speaking & Listening Present an Argument				
SL.8.1, SL.8.1.c, SL.8.3, SL.8.4, SL.8.5, SL.8.6, W.8.5	, SL.8.5, SL.8.6, W.8.5			
Reflect & Extend	i i			
Write an Explanatory Essay W.8.2     Create a Business Plan W.8.4, SL.8.5	W.8.2 t, SL.8.5			

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Unit 2: The Thrill of Horror  Essential Question: Why do we sometimes like to feel frightened?  Unit 2 Academic Vocabulary: predict, technique	sometimes like to feel frightened? redict, technique	CCSS in Unit 2: W.8.8, SL.8.1, W L.8.3.a, RL.8.10,	CCSS in Unit 2: RI.8.2, RL.8.5, RL.8.3, RL.8.9, RL.8.9, RL.8.7, RL.8.4, W.8.7, W.8.8, SL.8.1, W.8.1, W.8.3.5, SL.8.4, SL.8.1.c, L.8.4.5, L.8.4.c, L.8.2.a, L.8.3.a, RL.8.10, RI.8.10, W.8.2, W.8.2.a–f, W.8.6, W.8.10, W.8.3	.8.9, RL.8.7, RL.8.4, W.8.7,c, L.8.4.b, L.8.4.c, L.8.2.a, W.8.10, W.8.3
Selection / Feature Title	Get Ready skills	Choices	Critical Vocabulary words / Vocabulary Strategy	Watch Your Language
MENTOR TEXT LITERARY CRITICISM What Is the Horror Genre? by Sharon A. Russell	Analyze Literary Criticism RI.8.2 Paraphrase and Summarize Tex RI.8.2	Masters of Horror W.8.7, W.8.8 Discuss with a Small Group SL.8.1 Write a Letter W.8.1	<ul> <li>intensify</li> <li>justify</li> <li>parallel</li> <li>Use Suffixes</li> <li>L.8.4.b</li> </ul>	Commas L.8.2.a
SHORT STORY The Tell-Tale Heart by Edgar Allan Poe	Analyze Point of View RL.8.6 Analyze Suspense RL.8.3, RL.8.6	Rewrite a Scene W.8.3.b Dramatize a Scene SL.8.6 Find the Tell-Tale Heart W.8.4, SL.8.1	<ul> <li>conceive</li> <li>vex</li> <li>stiffe</li> <li>vehemently</li> <li>derision</li> <li>hypocritical</li> <li>Use a Dictionary</li> <li>L.8.4.c</li> </ul>	Dashes RL.8.3, RL.8.6

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COLLABORATE & COMPARE	RE			
Compare Versions				
SHORT STORY The Monkey's Paw by W. W. Jacobs	Analyze Themes RL.8.2, RL.8.9 Analyze Foreshadowing	Personal Response W.8.4 Share and Discuss Ideas	peril     condole     grimace	Subjunctive Mood L.8.1.c, L.8.3.a
	RL.8.3	SL.8.1, SL.8.1.c Your Wish Is My Command SL.8.1	<ul> <li>compensation</li> <li>resignation</li> <li>Latin Roots</li> <li>L.8.4.b</li> </ul>	
FILM CLIP  from The Monkey's Paw by Ricky Lewis Jr.	Analyze Film RL.8.7	Film Review W.8.4 Create a Storyboard W.8.4		
		Plan an Adaptation SL.8.1		
Collaborate & Compare Compare Versions RL.8.7				
COLLABORATE & COMPARE Compare Versions	æ			
EPIC POEM from The Aeneid of Virgil	Analyze Epic Poetry RL.8.4	Video-Game Storyline W.8.4		
translated by Allen Mandelbaum GRAPHIC NOVEL	Analyze an Adaptation RL.8.9	Create a Character Profile W.8.7, W.8.8		
from Hades: Lord of the Dead by George O'Connor		Create a Virtual Tour W.8.4		

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Compare Versions RL.8.4, RL.8.9 Collaborate & Compare

Independent Reading RL.8.10, RI.8.10

Unit 2 Tasks

Write a Literary Analysis

W.8.2, W.8.2.a-f, W.8.6, W.8.10

Reflect & Extend

- Write a Short Story W.8.3
- Create a Movie Trailer W.8.4

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Unit 3: Places We Call Home		CCSS in Unit 3:	CCSS in Unit 3: RL.8.3, RL.8.2, RL.8.9, RL.8.4, RI.8.6, RI.8.7, SL.8.2, RI.8.5, W.8.4,	.8.6, RI.8.7, SL.8.2, RI.8.5, W.8.4,
Essential Question: What are th	Essential Question: What are the places that shape who you are?	SL.8.6, SL.8.1, W L.8.4.c–d, RL.8.1	SL.8.6, SL.8.1, W.8.9, W.8.7, W.8.8, SL.8.1.c, L.8.2.a-b, L.8.1.c, L.8.2, L.8.4.a, L.8.4.c-d, RL.8.10, RI.8.10, W.8.3, W.8.3.a-e, W.8.10, W.8.2, W.8.2.a, W.8.2.f	a-b, L.8.1.c, L.8.2, L.8.4.a, 0, W.8.2, W.8.2.a, W.8.2.f
Unit 3 Academic Vocabulary:	Unit 3 Academic Vocabulary: contribute, immigrate, reaction, relocate, shifting	ocate, shifting		
Selection / Feature Title	Get Ready skills	Choices	Critical Vocabulary words / Vocabulary Strategy	Watch Your Language
ANALYZE & APPLY				
MENTOR TEXT NOVEL	Analyze Plot RL.8.3	Get Inside a Character's Head W.8.3.b	• reminisce • assure	Ellipses L.8.2.a–b
from The Book of Unknown Americans by Cristina Henríquez	Analyze Theme RL.8.2	Create a Collage W.8.4, SL.8.6	<ul><li>ravage</li><li>melodrama</li><li>convene</li></ul>	
		Perform a Scene SL.8.1	Use a Dictionary L.8.4.c	
SHORT STORY My Favorite Chaperone	Analyze Plot RL.8.3	Summarize a Story RL.8.2, W.8.4	• sponsor	Imperative Mood L.8.1.c
by Jean Davies Okimoto	Analyze Character RL.8.3	Discuss with a Small Group SL.8.1	<ul><li>dispatcher</li><li>scuffle</li><li>whimper</li></ul>	
		Kazakh Culture W.8.9, W.8.7, W.8.8	Context Clues L.8.4.a, L.8.4.c–d	
POEM Spirit Walking in the Tundra	Analyze Themes RL.8.2, RL.8.9	Poem W.8.4		
by Joy Harjo	Analyze Imagery RL.8.4	Hold a Debate SL.8.1		
		Alaska Natives W.8.7, W.8.8, W.8.9		
COLLABORATE & COMPARE	RE			

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Compare Purposes				
DOCUMENTARY	Evaluate a Documentary	Write a Letter	• eligible	Semicolons, Colons, and
New Immigrants Share Their	RI.8.6, RI.8.7, SL.8.2	W.8.4	• assimilate	Parentheses
Stories			<ul> <li>capitalize</li> </ul>	L.8.2
produced by The Working	Anolyze Toyt Flements	Discuss with a Small Group	• unrest	
Group	RI.8.5, RI.8.7	5E.0.1, 5E.0.1.0		
		Create an Infographic	Multiple-Meaning Words	
INFORMATIONAL TEXT		W.8.4	L. 8.4.3	
A Common Bond				
by Brooke Hauser				

Collaborate & Compare

Compare Purposes RI.8.5, RI.8.6 RI.8.7, SL.8.1, SL.8.1.c, SL.8.2, SL.8.6

#### Independent Reading RL.8.10, RI.8.10

W.8.3, W.8.3.a-e, W.8.10 Write a Short Story Unit 3 Tasks

Reflect & Extend

• Write an Article W.8.2, W.8.2.a, W.8.2.f • Create a Photo Collection RI.8.7

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## Common Core State Standards for English Language Arts, Grade 8

Unit 4: The Fight for Freedom		CCSS in Unit 4:	CCSS in Unit 4: RI.8.4, RI.8.6, RI.8.3, RI.8.5, RL.8.2, RL.8.4, W.8.4, SL.8.1, W.8.2, W.8.7, W.8.9, W.8.0, ST.8.6, W.8.1, W.8.1, ST.8.1, ST.8.1, ST.8.1, ST.8.1, W.8.2, W.8.2, W.8.1, W.8.1, ST.8.1, ST.8.1, ST.8.1, W.8.2, W.8.2, W.8.2, W.8.1, W.8.1, ST.8.1, ST.8.1, ST.8.2, W.8.2, W.8.2, W.8.2, W.8.2, W.8.1, W.8.1, ST.8.1, ST.8.2, W.8.2, W	2, RL.8.4, W.8.4, SL.8.1, W.8.2, ST.8.2, T.8.5, T.8.5, T.8.4, B.4.
Essential Question: What will people risk to be free?	eople risk to be free?	W.8.7, W.8.9, W.9.5, SL.8.9, L.8.1.a, L.8.1.c, L.8.3.a, RL.8 W.8.6, W.8.10, W.8.3, R1.8.7	W.o.', W.o.o, W.o.o', Sl.o.o', W.o.1, W.o.1tt, Sl.o.t, Sl.o.t, L.o.o', L.o.o', L.o.o'd, L.o.to, W.8.2.a-f, W.8.1a, L.8.1c, R.S.a, R.S	1.c, RL.8.10, RI.8.10, W.8.2.a–f,
Unit 4 Academic Vocabulary: a	Unit 4 Academic Vocabulary: access, civil, demonstrate, document, symbolize		V.O.J, IXI.O./	
Selection / Feature Title	Get Ready skills	Choices	Critical Vocabulary words / Vocabulary Strategy	Watch Your Language
ANALYZE & APPLY			30	
AUTOBIOGRAPHY from Narrative of the Life of Frederick Douglass, an	Analyze Autobiography RI.8.4, RI.8.6 Analyze Structure	Literary Analysis W.8.4 Discuss with Small Groun	commence     apprehension     prudence	Infinitives and Infinitive Phrases L.8.1.a
American Slave by Frederick Douglass	RI.8.3, RI.8.5, RI.8.6	SL.8.1 Create a Graphic Adaptation	<ul><li>unabated</li><li>denunciation</li><li>vindication</li></ul>	
		W.8.4	Connotation and Denotation L.8.5.c	
HISTORICAL FICTION The Drummer Boy of Shiloh	Analyze Setting RL.8.2	Report W.8.2	• solemn • askew	Indicative Mood L.8.1.c
by Ivay Diadouty	Analyze Literary Devices RL.8.4	The Battle of Shiloh W.8.7, W.8.8, W.8.9	<ul><li>strewn</li><li>legitimately</li><li>resolute</li></ul>	
		Dramatize a Scene SL.8.1, SL.8.6	<ul> <li>muted</li> <li>Interpret Figures of Speech</li> <li>L.8.5.a</li> </ul>	
POEM O Captain! My Captain!	Analyze Figurative Language RL.8.4	Poem W.8.4		
by Walt Whitman	Analyze Poetry RL.8.4	Create a Memorial SL.8.1		
		Give Choral Reading SL.8.1, SL.8.6		



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BIOGRAPHY from Harriet Tubman: Conductor on the Underground Railroad by Ann Petry	Analyze Biography RI.8.3 Analyze Word Choice RI.8.4	Speech W.8.1, W.8.1.d Create a Timeline W.8.4, SL.8.1 Tubman and Douglass W.8.7, W.8.8, W.8.9	<ul> <li>disheveled</li> <li>instill</li> <li>linger</li> <li>sullen</li> <li>eloquence</li> <li>evoke</li> <li>cajole</li> <li>Use Latin Roots</li> <li>L.8.4.b</li> </ul>	Conditional Mood L.8.1.c, L.8.3.a
COLLABORATE & COMPARE	RE			
Compare Treatments				
POEM Not My Bones by Marilyn Nelson MENTOR TEXT HISTORY WRITING from Fortune's Bones by Pamela Espeland	Analyze Figurative Language RL.8.4 Analyze Chronological Order RL.8.3, RL.8.5	Letter W.8.1, W.8.4 Express Ideas Visually SL.8.4, SL.8.6 Recite a Poem SL.8.1, SL.8.2		
Collaborate & Compare Compare Treatments RL.8.5, RI.8.7, RI.8.9, SL.8.1, SL.8.1.c	I.8.7, RI.8.9, SL.8.1, SL.8.1.c			
Independent Reading RL.8.10, RL.8.10				
Unit 4 Tasks Write a Research Report W.8.2, W.8.2.a-f, W.8.6, W.8.10				
Speaking & Listening Participate in a Collaborative Discussion SL.8.4, SL.8.1, SL.8.6	Discussion			
Reflect & Extend • Write a Short Story W.8.3 • Create an Infographic RI.8.7, W.8.4	W.8.4			

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CCSS in Unit 5: RL.8.6, RL.8.3, Rl.8.3, Rl.8.5, Rl.8.6, RL.8.5, Rl.8.8, Rl.8.4, W.8.4, SL.8.6, SL.8.1, W.8.2, W.8.2.b, W.8.7, W.8.8, W.8.9, W.8.1, SL.8.1.c, L.8.4.a, L.8.4.c, L.8.4.d, L.8.5.b, L.8.4.b, L.8.1.a, L.8.1.b, L.8.1.d, L.8.3.a, L.8.1, Rl.8.9, SL.8.4, RL.8.2, SL.8.1.c, RL.8.10, Rl.8.10, W.8.1.a-e, W.8.10, SL.8.5, SL.8.3, W.8.3.a-e	Watch Your Language		Gerunds L.8.1.a			Interrogative Mood L.8.1.c	
CCSS in Unit 5: RL.8.6, RL.8.3, Rl.8.3, Rl.8.5, Rl.8.6, RL.8.5, Rl.8.8, Rl.8.4, SL.8.6, SL.8.1, W.8.2, W.8.7, W.8.8, W.8.9, W.8.1, SL.8.1.c, L.8.4.a, L.8.4.d, L.8.5.b, L.8.4.b, L.8.1.a, L.8.1.c, L.8.1.b, L.8.1.d, L.8.3.a, L.8.1, Rl.8.9 SL.8.4, RL.8.2, SL.8.1.c, RL.8.10, Rl.8.10, W.8.1.a-e, W.8.10, SL.8.5, W.8.3.a-e	Critical Vocabulary words / Vocabulary Strategy	,	• tirade • hunker	<ul><li>snicker</li><li>confide</li></ul>	Use Context Clues L.8.4.a, L.8.4.c, L.8.4.d	<ul><li>adaptable</li><li>insulate</li><li>deplete</li></ul>	• lethal Use Reference Materials L.8.4.a, L.8.4.c, L.8.4.d
	Choices		Write a Poem W.8.4	Present a Poem SL.8.6	Discuss as a Small Group SL.8.1	Explanatory Essay W.8.2, W.8.2.b, W.8.7, W.8.8, W.8.9	Discuss with a Small Group SL.8.1  Create an Infographic SL.8.1, W.8.4
Unit 5: Finding Your Path  Essential Question: How do the challenges you face today help to shape your future?  Unit 5 Academic Vocabulary: debate, deduce, license, sufficient, trend	Get Ready skills		Analyze Perspectives RL.8.6	Analyze Characterization RL.8.3		Analyze Structure RI.8.3, RI.8.5	Analyze Author's Purpose RI.8.6
Unit 5: Finding Your Path  Essential Question: How do the future?  Unit 5 Academic Vocabulary: d	Selection / Feature Title	ANALYZE & APPLY	NOVEL from Bronx Masquerade	by Nikki Grimes		INFORMATIONAL TEXT The Debt We Owe to the Adolescent Brain	by Jeanne Miller

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COLLABORATE & COMPARE	RE			
Compare Poems				
POEM Hanging Fire by Audre Lorde POEM Summer of His Fourteenth Year by Gloria Amescua	Compare Poetic Structure RL.8.5	Literary Analysis W.8.4 Give a Dramatic Reading SL.8., SL.8.6 Discuss with a Small Group SL.8.1		
Collaborate & Compare Compare Poems RL.8.5, RL.8.4,	Collaborate & Compare Compare Poems RL.8.5, RL.8.4, RL.8.2, SL.8.1, SL.8.4, SL.8.1.c			
Compare Arguments	RE			
MENTOR TEXT ARGUMENT It's Complicated: The Social Lives of Networked Teens by danah boyd	Analyze Claim and Evidence RI.8.8 Identify Counterclaims RI.8.6	Opinion Piece W.8.1 Media Messages SL.8.1, SL.8.1.c	<ul><li>relish</li><li>dynamic</li><li>appease</li><li>intimacy</li></ul>	Shifts in Voice and Mood L.8.1.b, L.8.1.d, L.8.1.c, L.8.3.a
ARGUMENT Outsmart Your Smartphone by Catherine Steiner-Adair	Analyze Structure RI.8.3, RI.8.8 Analyze Rhetorical Devices RI.8.4	Social Media W.8.7, W.8.8, W.8.9 Email W.8.4 Critique as a Class SL.8.1	Context Clues L.8.4.a, L.8.5.b  • perspective • stimulant • deliberate • inhibited	Parallel Structure L.8.1

Collaborate & Compare

Compare Arguments RI.8.4, RI.8.6, RI.8.8, RI.8.9, SL.8.1, SL.8.4, SL.8.6

Word Families L.8.5.b, L.8.4.b

Technology Topics W.8.7, W.8.8, W.8.9

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## The Wright Community School Seeking Initial Approval from Both DeKalb County School District and the State Board of Education to Operate in SY25-26 Houghton Mifflin Harcourt Into Literature Scope and Sequence, Grade 8 aligned to

Speaking & Listening
Present an Argument
SL.8.4, SL.8.5, SL.8.1, SL.8.1.c, SL.8.3, SL.8.6

Write an Argument W.8.1.a-e, W.8.10

Unit 5 Tasks

Reflect & Extend

• Personal Narrative W.8.3.a-e, W.8.4

• Envision Your Future Self

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Unit 6: The Legacy of Anne Frank	ank	CCSS in Unit 6:	CCSS in Unit 6: RL.8.3, RL.8.1, RL.8.4, RL.8.6, RL.8.8, RL.8.4, W.8.7, W.8.8, W.8.0 W.8.4 W.8.3 W.8.3 F. ST. ST. ST. ST. ST. ST. ST. ST. ST. ST	.6, RI.8.8, RL.8.4, W.8.7, W.8.8,
Essential Question: What can we learn from tragic events?	e learn from tragic events?	W.8.2.c, W.8.3.c,	W.8.2.c, W.8.3.c, RL.8.5, RL.8.2, RL.8.10, RI.8.10, W.8.3.a-e, W.8.6, W.8.10	, 5L.6.1.5, L.6.4.9, L.6.3.5, L.6.2, W.8.3.a-e, W.8.6, W.8.10
Unit 6 Academic Vocabulary: draft, liberation, publish	Iraft, liberation, publish			
Selection / Feature Title	Get Ready skills	Choices	Critical Vocabulary words / Vocabulary Strategy	Watch Your Language
ANALYZE & APPLY			•	
DRAMA The Diary of Anne Frank	Analyze Drama RL.8.3	(Act I) Create a Timeline W.8.7, W.8.8, W.8.9	<ul><li>conspicuous</li><li>loathe</li></ul>	Capitalization L.8.2
by Frances Goodrich and Albert Hackett		Character Analysis W.8.4	<ul><li>indignantly</li><li>ostentatiously</li><li>appalled</li></ul>	
		(Act II) Start Some Drama W.8.3, W.8.3.b, W.8.4	<ul> <li>inarticulate</li> </ul>	
		Make a Poster W.8.4		
		Dramatize a Relationship SL.8.1, SL.8.6	Using Prefixes L.8.4.b	
MENTOR TEXT DIARY	Analyze a Diary RI.8.3	Diary Entry W.8.4	<ul><li>implore</li><li>splendid</li></ul>	Transitions W.8.2.c, W.8.3.c
<i>from</i> The Diary of a Young Girl by Anne Frank	Make Inferences RI.8.1	Create a Graphic Novel W.8.4	• conjecture	
		Discuss with a Partner SL.8.1	Connotations and Denotations L.8.5.c	



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The Wright Community School Seeking Initial Approval from Both DeKaib County School District and the State Board of Education to Operate in SY25-26

Houghton Mifflin Harcourt Into Literature Scope and Sequence, Grade 8 aligned to

## Common Core State Standards for English Language Arts, Grade 8

Unit 6 Tasks
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#### Exhibit 10b WCS Scope and Sequence for 9th-12th Grade

The Wright Community School Seeking Initial Approval from Both DeKalb County School District and the State Board of Education to Operate in SY25-26

Unit 1: Against All Odds		CCSS in Unit 1:	CCSS in Unit 1: R1.9.3, R1.9.4, R1.9.5, R1.9.6, R1.9.8, RL.9.5, RL.9.1, L.9.5.b,	8, RL.9.5, RL.9.1, L.9.5.b,
Essential Question: What does it take to survive a crisis?	it take to survive a crisis?	L.9.5.a, RL.9.4, V SL.9.4, L.9.4.b, L	L.9.5.a, RL.9.4, W.9.3, SL.9.1, W.9.2, W.9.7, W.9.6, SL.9.2, SL.9.5, W.9.8, W.9.1, SL.9.4, L.9.4.b, L.9.5.b, L.9.4.d, L.9.4.c, L.9.4.a, L.9.3, L.9.2.b, L.9.2.a, L.9.2, L.9.1.b,	SL.9.2, SL.9.5, W.9.8, W.9.1, 3, L.9.2.b, L.9.2.a, L.9.2, L.9.1.b,
Unit 1 Academic Vocabulary:	Unit 1 Academic Vocabulary: dimension, external, statistic, sustain, utilize	t, utilize RI.9.7, RL.9.10, RI.9.10	RI.9.10	
Selection / Feature Title	Get Ready skills	Choices	Critical Vocabulary words / Vocabulary Strategy	Watch Your Language! (Grammar)
ANALYZE & APPLY			ò	
LITERARY NONFICTION from A Chance in the World by Steve Pemberton	Analyze Literary Nonfiction RI.9.3,RI.9.4, RI.9.5 Analyze Author's Perspective RI.9.6	Personal Reflection W.9.3 Debate SL.9.1 Tribute W.9.3	<ul> <li>fathom</li> <li>thwart</li> <li>cacophony</li> <li>sanctuary</li> <li>baffle</li> <li>Patterns of Word Changes</li> <li>L.9.4.b</li> </ul>	Colons and Semicolons L.9.3, L.9.2.b, L.9.2.a
MENTOR TEXT ARGUMENT Is Survival Selfish? by Lane Wallace	Analyze Arguments RI.9.8, RI.9.5 Analyze Rhetorical Devices RI.9.8, RI.9.6	Selfish or Smart? W.9.2 Group Discussion SL.9.1 Survivor Tales W.9.7, W.9.6	<ul> <li>laud</li> <li>transfix</li> <li>consume</li> <li>berate</li> <li>edict</li> <li>Synonyms</li> <li>L.9.5.b</li> </ul>	Commas L.9.2, L.9.1.b
SHORT STORY The Leap	Analyze Flashback and Tension RL.9.5	Retell the Story W.9.3	<ul><li>encroach</li><li>extricate</li></ul>	Relative Clauses L.9.3, L.9.1.b
by Louis Erdrich	Make Inferences RL.9.1	Group Discussion SL.9.1 Build a Timeline	<ul><li>constrict</li><li>comply</li><li>tentative</li><li>Prefixes</li></ul>	
		SL.9.2	L.9.4.d, L.9.4.b	

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POEM The End and the Beginning	Analyze Poetic Language L.9.5.b, L.9.5.a, RL.9.4	Write a Dialogue W.9.3
by Wisława Szymborska	Analyze Poetic Structure RL.9.5	Podcast SL.9.5
		Blog
COLLABORATE & COMPARE	RE	
Compare Accounts		
MEMOIR from Night	Analyze Memoirs RI.9.3,RI.9.6	Create a Flyer • reprieve Clauses W.9.2 L.9.1.b
by Elle Wiesel	Analyze Word Choice L.9.5.b, RI.9.4	A Life in Art  • decisive  W.9.2
	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Multimedia Presentation SL.9.5, W.9.7, W.9.8
	C0	Multiple-Meaning Words L.9.4.c, RI.9.4, L.9.4.a
GRAPHIC MEMOIR from Maus	Analyze Graphic Memoirs RI.9.3, RI.9.5	Draft an Argument W.9.1
by Art Spiegelman		Create a Comic Book W.9.3. W.9.6 Produce an Oral History
Collaborate & Compare Compare Accounts RI.9.7, SL.9.4, SL.9.5	.4, SL.9.5	3L.7.4, 3L.7.1
Independent Reading RL.9.10, RI.9.10		
Unit 1 Tasks Write an Argument		
W.9.1		

Speaking & Listening

Present and Respond to an Argument

SL.9.4, SL.9.5

Reflect & Extend

- Author Interview W.9.2
- Create a Documentary W.9.2, W.9.6



Unit 2: Breaking Through Barriers	rriers	CCSS in Unit 2:	CCSS in Unit 2: RI.9.3, RI.9.2, RI.9.5, RI.9.1, RI.9.6, RL.9.1, RL.9.2, RL.9.6,	26, RL.9.1, RL.9.2, RL.9.6,
Essential Question: Are some di	Essential Question: Are some differences too great to overcome?	KL.9.5, KL.9.4, K SL.9.1.d, W.9.10, W 0 0 1 0.4 b. 1 0	KL.9.5, KL.9.4, KI.9.4, KI.9.7, L.9.5, L.9.5.a, KL.9.7, KI.9.9, W.9.5, SL.9.1.a, SL.9.1.d, W.9.10, SL.9.6, SL.9.1, W.9.7, SL.9.5, W.9.2, SL.9.4, W.9.6, W.9.1, W.9.8, W.0.0.1 0.4 k, T.0.4 k, T.0.4 k, T.0.1 k, T.	, KU.9.9, W.9.3, SL.9.1.a, 9.2, SL.9.4, W.9.6, W.9.1, W.9.8, 2-1-01-PT-010-PT-010-W-04
Unit 2 Academic Vocabulary: e	Unit 2 Academic Vocabulary: enforce, entity, internal, presume, resolve		7.0.0, ב.עד.יג, ב.עד.ימ, ב.עד.יט, ב.ע	, L.V.1, N.L.V.10, N.V.10, W.V.4
Selection / Feature Title	Get Ready skills	Choices	Critical Vocabulary words / Vocabulary Strategy	Watch Your Language
ANALYZE & APPLY			ò	
EDITORIAL The Power of a Dinner Table by David Brooks	Analyze Central Idea and Details RI.9.3 Analyze Text Structure RI.9.2, RI.9.5	Journal W 9.3 Research SL.9.1.a, SL.9.1.d Blog Posts W.9.3	<ul> <li>sibling</li> <li>anomalous</li> <li>charismatic</li> <li>intricate</li> <li>Suffixes That Form Nouns</li> <li>L.9.4.b</li> </ul>	Noun Clauses L.9.1.b
MENTOR TEXT PERSONAL NARRATIVE Unusual Normality by Ishmael Beah	Analyze Purpose and Message RI.9.1, RI.9.2, RI.9.6 Analyze Voice and Tone RI.9.6	Film Review RI-9-7 Social Media Profile W-9-10 Debate a Solution RI-9-7, SL-9-6, SL-9-1, W-9-7	<ul> <li>rehabilitation</li> <li>counterparts</li> <li>stereotype</li> <li>naïve</li> <li>Denotative and Connotative</li> <li>Meanings</li> <li>L.9.5.b, RI.9.4</li> </ul>	Adverbial Clauses L.9.1.b
SHORT STORY Once Upon a Time by Nadine Gordimer	Analyze Setting and Theme RL.9.1, RL.9.2, RL.9.6 Analyze Text Structure RL.9.5	Fairy Tale W.9.3 Escape Room SL.9.5 Challenge Radio Interview W.9.2	<ul> <li>distend</li> <li>intention</li> <li>audacious</li> <li>intrusion</li> <li>serrated</li> <li>Words from Latin</li> <li>L.9.4.c</li> </ul>	Prepositional Phrases L.9.3, L.9.1.b

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Theme for English B	Analyze Theme and Details RL.9.2	round roeu y			
by Langston Hughes	Analyze Tone	Poem and Song Competition RL.9.2			
	KL.9.4	Image Board			
		SL.9.4			
COLLABODATE & COMPADE	30				
Compare Across Genres	W.				
POEM The Vietnam Wall	Analyze Figurative Language L.9.5, L.9.5.a, RL.9.4	Obituary W.9.2			
by Alberto Ríos	Analyze Representations in	Plavlist	2/1		
VISUAL ESSAY	Different Mediums	W.9.6	1		
Views of the Wall		Brochure	1		
		W.9.1	T		
Collaborate & Compare Compare Across Genres RL.9.7	.0				
COLLABORATE & COMPARE	RE				
Compare Source and Interpretation	tation		0		
SPEECH The Gettysburg Address	Analyze Author's Purpose and Rhetoric R19 6	Short-Film Screenplay W.9.3	• conceive • detract	Parallel Structure L.9.1	
by Abraham Lincoln FILM CLIP <i>from</i> Saving Lincoln	Analyze Seminal U.S. Document RI.9.9	First-Person Reports W.9.7, W.9.8, W.9.9	<ul><li>resolve</li><li>perish</li></ul>		
		Call to Action Analyze Media Techniques RI.9.3, RI.9.5	Multiple-Meaning Words L.9.4.a		
		Analyze Media Representations RI.9.3, RI.9.5			
		Letter to Lincoln W.9.2			

	Film Analysis W.9.2
	Compare Interpretations SL.9.4
Collaborate & Compare Compare Source and Interpretation RI.9.9, RI.9.7, SL.9.1	
Independent Reading RL.9.10, RI.9.10	
Unit 2 Tasks Write a Personal Narrative	
W.9.3, W.9.4 Reflect & Extend	
Research and Report W.9.2	
Create a Photo Essay W.9.4	

Unit 3: Crime Scenes		CCSS in Unit 3:	CCSS in Unit 3: RL.9.2, RL.9.3, RI.9.2, RI.9.7, RI.9.1, RI.9.3, RI.9.5, RL.9.1, W.9.2,	11, RI.9.3, RI.9.5, RL.9.1, W.9.2,
Essential Question: Who suffers when a crime is committed?	s when a crime is committed?	L.9.1.b, L.9.3, L.9	SE.9.1, W.9.3, W.9.1, W.9.7, W.9.6, SE.9.2, E.9.4.a, E.9.4.b, E.9.4.c, E.9.4.d, E.9.1.b, E.9.3, E.9.1, RE.9.10, RI.9.10, W.9.4, W.9.10, SE.9.4, SE.9.5, SE.9.6	L.y.4.b, L.y.4.c, L.y.4.d, L.y.2.b, 0, SL.9.4, SL.9.5, SL.9.6
Unit 3 Academic Vocabulary: capacity, confer, emerge, generat	capacity, confer, emerge, generate, tr	e, trace		
Selection / Feature Title	Get Ready skills	Choices	Critical Vocabulary words / Vocabulary Strategy	Watch Your Language
ANALYZE & APPLY				
SHORT STORY Entwined	Analyze Universal Themes RL.9.2	Advice Column W.9.2	<ul><li>negligent</li><li>condolence</li></ul>	Colons L.9.2.b
by Brian Tobin	Analyze Characterization RL.9.3	Discussion: Good vs. Evil SL.9.1	<ul><li>empathy</li><li>irrevocably</li><li>ineffably</li></ul>	
	7	Debate SL.9.1	• liability Context Clues L.9.4.a	
MENTOR TEXT INFORMATIONAL TEXT	Analyze Main Idea and Details RI.9.2	Script a Scary Scene W.9.3	emulate     reputable	Adjective and Adverb Phrases L.9.1.b
wily Are we Obsessed with True Crime? by I aura Hensley	Summarize and Paraphrase Text RI.9.2	Anatomy of a Crime Show	peution     exonerate     visceral	
	11	True-Crime Bingeing: Thumbs Up or Down?	• normalize	
		W.9.1	Verify Word Meanings L.9.4.a, L.9.4.b, L.9.4.c, L.9.4.d	
LITERARY NONFICTION from The 57 Bus	Make Inferences About Characters	Hate-Crime Fact Sheet W.9.2, W.9.7	<ul><li>surreptitionsly</li><li>divert</li></ul>	Sentence Variety L. 9.3
by Dashka Slater	Analyze Literary Techniques	Graphic Adaptation W.9.3	<ul><li>vanage ponn</li><li>transpire</li><li>callous</li></ul>	
		Small-Group Discussion SL.9.1	Affixes L.9.4.b, L.9.4.c	

POEM Gift-Wrapped Fathers	Make Inferences About Theme RL.9.1, RL.9.2	Future-Tense Letter W.9.3	
by Eduardo (Echo) Martinez	Paraphrase Texts	Create a Playlist W.9.6	
		Prison Reform W.9.2, W.9.6, W.9.7	
COLLABORATE & COMPARE	SE STEE		
Compare Accounts			
PODCAST Bully	Analyze Media Messages RI.9.2, RI.9.3, RI.9.5	Movie Treatment W.9.2	
by Каdіоtоріа/PKX	Build Active Listening Skills	Panel Discussion SL.9.1	
		Breaking News W.9.2	
NEWS ARTICLE Unsolved "Vigilante" Murder in	Make Inferences RI.9.1	Support for Trauma Survivors  • retribution  W.9.2, W.9.6, W.9.7  • tacitum  L.9.1, L.9.3	Active and Passive Voice L.9.1, L.9.3
the Heartland by C.M. Frankie	W	Emergency Council Meeting • macabre	
		Timeline of Events  Words from Greek and Latin L.9.4.c	
Collaborate & Compare Compare Accounts RI.9.7			
Independent Reading RL.9.10, RL.9.10			
Unit 3 Tasks			
Write an Informative Essay W.9.2, W.9.4, W.9.10			

Speaking & Listening

Create a Podcast

SL.9.4, SL.9.5, SL.9.1, SL.9.6

Reflect & Extend

· Create a Sketchnote

• Write an Argument W.9.1



Unit 4: Love and Loss			CCSS in Unit 4: RL.9.3, RL.9.4, RL.9.5, L.9.5, L.9.5a, RL.9.9, RL.9.5, RL.9.8, RL.9.6,	.9.5a, RL.9.9, RI.9.5, RI.9.8, RI.9.6,
Essential Question: How can love bring both joy and pain?	we bring both joy and pain?		RL.9.2, W.9.3, SL.9.1, SL.9.6, W.9.2, RL.9.7, W.9.7, W.9.6, SL.9.4, W.9.10, RI.9.4, L.9.1,	, SL.9.4, W.9.10, RI.9.4, L.9.1,
Unit 4 Academic Vocabulary: a	Unit 4 Academic Vocabulary: attribute, commit, expose, initiate, underlie		L.Y.1.4, L.Y.1.0, RL.Y.10, R.Y.10, W.Y.1, W.Y.4	
Selection / Feature Title	Get Ready skills	Choices	Critical Vocabulary words / Vocabulary Strategy	Watch Your Language
ANALYZE & APPLY			30	
DRAMA The Tragedy of Romeo and Juliet by William Shakespeare	Analyze Literary Devices RL.9.3, RL.9.4, RL.9.5, L.9.5, L.9.5a Analyze Parallel Plots RL.9.5	Act 1 Text Message Exchange W.9.3 Discussion SL.9.1 Act 2 Modern Retelling W.9.3 Journal Entry W.9.3 Graphic Novel W.9.3 Act 4 Dear Juliet W.9.3 Act 4 Dear Juliet W.9.3 Dramatic Reading SL.9.6	Shakespeare's Language RL.9.4, W.9.10, L.9.5.a	Parallel Structure RL.9.4, L.9.1, L.9.1.a

VIDEO AND POEM My Shakespeare by Kae Tempest	Analyze Source Material: Interpretations of Shakespeare RL.9.9	Act 5 Write a Eulogy W.9.2 Analyze Media Interpretations RL.9.7, RL.9.9 Shakespeare's Legacy W.9.7 Foetry W.9.3 Kae Tempest—Live! W.9.2, W.9.6 Small-Group Discussion	
	C	SL.9.1	
COLLABORATE & COMPARE	RE		
Compare Arguments		7(	
MENTOR TEXT  LITERARY ANALYSIS  More than Reckless Teenagers by Caitlin Smith  LITERARY ANALYSIS  Romeo Is a Dirtbag by Lois Leveen  Collaborate & Compare  Compare Arguments RI.9.8, SL.9.1	Compare Authors' Claims RI.9.5, RI.9.8 Analyze Rhetoric RI.9.6, RI.9.8	Sketchnote  Relationships SL.9.1  Argue the Points SL.9.1  Figurative Language Figurative Language RI.9.4, L.9.5.a	Verb Phrases L.9.1.b

COLLABORATE & COMPARE	RE	
Compare Source and Adaptation	uoi	
MYTH Pyramus and Thisbe from	Analyze Source Material RL.9.2, RL.9.9	Sad Love Story W.9.3
Metamorphoses by Ovid	Analyze Structure RL.9.5	Ovid's Metamorphoses W.9.7
DRAMA  from Romeo and Juliet by William Shakespeare		Reader's Theater SL.9.4, SL.9.6
Collaborate & Compare Compare Source and Adaptation RL.9.2, RL.9.9, W.9.2	RL.9.2,RL.9.9, W.9.2	
Independent Reading RL.9.10, RI.9.10		
Unit 4 Tasks Write a Literary Analysis W.9.1, W.9.4, W.9.10		
Reflect & Extend • Create a Comic Strip W.9.3 • Write a Short Story W.9.3		
		ON JOS AZINO

Unit 5: Freedom at All Costs		CCSS in Unit 5: L	.95.a, L.9.5.b, L.9.5, RL.9.4, RL.	CCSS in Unit 5: L.9.5.a, L.9.5.b, L.9.5, RL.9.4, RL9.2, RL9.3, RL9.8, RL9.9, RL9.5,
Essential Question: Can each of us find freedom?	f us find freedom?	KI.9.6, KI.9.4, KL.3 W.9.9.b, W.9.7, W.	KU.9.6, KU.9.4, KL.9.2, KL.9.3, KL.9.7, W.9.3, W.9.3a, W.9.10, W.9.1, SL.9.1, W.9.2, W.9.9b, W.9.7, W.9.8, SL.9.4, SL.9.5, W.9.6, L.9.4.a, L.9.4.c, L.9.4, L.9.1.b, L.9.3, L.9.1,	a, w.y.10, w.y.1, 5L.y.1, w.y.2, a, L.9.4.c, L.9.4, L.9.1.b, L.9.3,
Unit 5 Academic Vocabulary: c	Unit 5 Academic Vocabulary: decline, enable, impose, integrate, reveal		.10, KL5.10, W.5.4, W.5.10	
Selection / Feature Title	Get Ready skills	Choices	Critical Vocabulary words / Vocabulary Strategy	Watch Your Language
ANALYZE & APPLY				
SHORT STORY Harrison Bergeron by Kurt Vonnegut Jr.	Analyze Literary Devices: Irony L.9.5.a, RL.9.4 Analyze Point of View: Satire RL.9.4	Switching Perspectives W.9.3, W.9.9.a, W.9.10  Call to Resist W.9.1, W.9.9, a, W.9.10  Small-Group Discussion SL.9.1	vigilance wince consternation cower synchronize neutralize Context Clues L.9.4.a	Participial Phrases L.9.1.b
SPEECH I Have a Dream by Martin Luther King Jr.	Analyze Arguments RI.9.2, RI.9.3, RI.9.8, RI.9.9, RI.9.5, RI.9.6 Analyze Rhetorical Devices RI.9.9, RI.9.4, L.9.5.a, RI.9.6	Current Events Blog Posts W.9.2, W.9.9.5, W.9.10 Compare Accounts Perspective Poll	default desolate degenerate inextricably redemptive Antonyms L.9.4.c, L.9.4	Repetition and Parallellism L.9.3, L.9.1.a, RI.9.6
PODCAST from Interview with John Lewis by National Public Radio	Analyze a Podcast RI.9.6 Analyze Author's Purpose RI.9.6	Postcards from the March W.9.3, W.9.9.a, W.9.10 Research & Reflect W.9.7 Panel Discussion W.9.7, W.9.8, SL.9.1		

MENTOR TEXT HISTORY WRITING	Analyze Text Structure RI.9.2, RI.9.3, RI.9.5	Film Analysis RI.9.7, W.9.2	<ul><li>simulate</li><li>assess</li></ul>	Pronoun-Antecedent Agreement L.9.1
from Hidden Figures by Margot Lee Shetterly	Analyze Word Choice RI.9.4	Social Media Profile W.9.7, W.9.8, W.9.9.b	<ul><li>maneuver</li><li>analytical</li></ul>	
		Research and Report W.9.7, W.9.8, W.9.9.b	Reference Sources L.9.4.c	
POEM Booker T. and W.E.B. by Dudley Randall	Analyze Narrator Perspective RL.9.2, RL.9.5 Analyze Poetic Language L.9.5, L.9.5.b, L.9.5.a, RL.9.4	Research Paper W.9.7, W.9.8 Image Board SL.9.4, SL.9.5 Group Debate	M	
		SL.9.1	1	
COLLABORATE & COMPARE	RE			
Compare Treatments of a Topic	ic			
MEMOIR from Reading Lolita in Tehran	Analyze Rhetorical Devices RI.9.6	Journal Entry W.9.2, SL.9.1	<ul><li>segregate</li><li>allocate</li></ul>	Verb Tense L.9.1
by Azar Nafisi	Analyze Setting and Purpose RI.9.6	Timeline W.9.7, W.9.8	<ul><li>convert</li><li>irrelevant</li></ul>	
		Podcast SL.9.1, SL.9.5	Denotative and Connotative Meanings L.9.5.b, RI.9.4	
GRAPHIC MEMOIR from Persepolis 2: The Story of a		Analysis W.9.2		
Return by Marjane Satrapi	Analyze Accounts in Different	Graphic Short W.9.6		
	RI.9.7	Small-Group Debate SL.9.1		

#### Houghton Mifflin Harcourt Into Literature Scope and Sequence, Grade 9 aligned to Common Core State Standards for English Language Arts, Grade 9

Collaborate & Compare

Compare Treatments of a Topic RI.9.2, RI.9.7, SL.9.1, W.9.3, W.9.6, SL.9.4, SL.9.5

Independent Reading

RL.9.10, RI.9.10

Unit 5 Tasks

Write a Research Report

W.9.2, W.9.4, W.9.10

Reflect & Extend

- Create a Protest Song W.9.3, W.9.6
  - Write a Poem



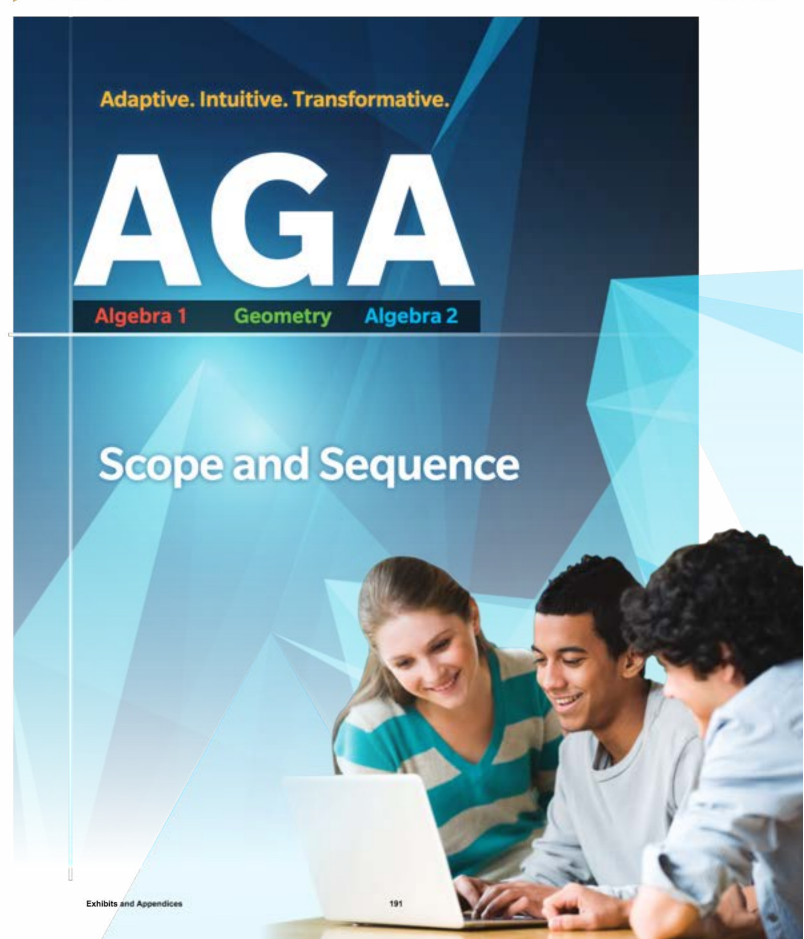
Unit 6: Epic Journeys		CCSS in Unit 6:	CCSS in Unit 6: RL.9.3, RL.9.6, L.9.5.a, RL.9.4, RL.9.5, RI.9.1, RI.9.2, RI.9.3, RI.	L.9.5, RI.9.1, RI.9.2, RI.9.3, RI.
Essential Question: What drives us to take on a challenge?	us to take on a challenge?	9.5, L.9.5, RL.9.1 W.9.5, W.9.10, R	9.5, L.9.5, RL.9.10.a, W.9.3, W.9.6, SL.9.5, SL.9.6, W.9.7, W.9.8, SL.9.4, SL.9.1, W.9.5, W.9.10, RL.9.2, L.9.4.d, L.9.4, L.9.4.c, RI.9.4, L.9.4.b, L.9.1.b, L.9.1.b, L.9.3,	W.9.7, W.9.8, SL.9.4, SL.9.1, t, L.9.4.b, L.9.1.b, L.9.1, L.9.3,
Unit 6 Academic Vocabulary: n	Unit 6 Academic Vocabulary: motivate, objective, pursuit, subsequent, undertake		RI.9.6, RL.9.1, RL.9.10, RI.9.10, W.9.2, W.9.4, SL.9.1.a-d	.1.a–d
Selection / Feature Title	Get Ready skills	Choices	Critical Vocabulary words / Vocabulary Strategy	Watch Your Language
ANALYZE & APPLY				
EPIC POEM from The Odyssey	Analyze Character: Epic Hero RL.9.3,RL.9.6	Switching Perspectives W.9.3	Words from Latin L.9.4.d, L.9.4	Absolute Phrases L.9.1.b
by Homer, translated by Robert Fitzgerald	Analyze Epic Poetry L.9.5.a, RL.9.4, RL.9.5, RL.9.6	Graphic Adaptation W.9.3, W.9.6		
	~	Research and Record SL.9.5, SL.9.6	H	
MENTOR TEXT INFORMATIONAL TEXT	Make Predictions RI.9.1	Research and Report W.9.7, W.9.8	<ul><li>innovation</li><li>GPS</li></ul>	Use Appositives Effectively L.9.1
Archaeology's Tech Revolution	Determine Central Idea 8191.8192	Virtual Tour	<ul><li>artifact</li><li>forensic analysis</li></ul>	
by Jeremy Hsu		SL.9.5	Tie Defende	
		Small-Group Discussion SL.9.1	U.9.4.c, RI.9.4	
COLLABORATE & COMPARE	SE .			
Compare Messages Across Genres	Ires	0		
TRAVEL WRITING from The Cruelest Journey: 600	Analyze Ideas and Events RI.9.3, RI.9.5	Blog Posts W.9.3	<ul><li>circuitously</li><li>disingenuous</li></ul>	Sentence Variety L.9.3, W.9.10
Miles to Timbuktu by Kira Salak	Evaluate Graphic Features RI.9.5	Community Tour SL.9.4	<ul><li>integrity</li><li>embark</li><li>stagnant</li></ul>	
		Maze Challenge W.9.5, W.9.10	Word Roots L.9.4.c, L.9.4.b	

POEM The Journey	Interpret Figurative Language L.9.5, L.9.5.a, RL.9.4	Music Connection RL.9.2, SL.9.4, SL.9.5
by Mary Oliver	Make Connections RL.9.10.a	Image Board SL.9.4, SL.9.5
		Journal Entry W.9.3
Collaborate & Compare Compare Messages Across Genra	es RI.9.1, RI.9.2, RI.9.3, RL.9.2, RI	Collaborate & Compare           Compare Messages Across Genres RI.9.1, RI.9.2, RI.9.3, RL.9.2, RI.9.4, RL.9.5, RL.9.5, RL.9.5, RL.9.6, RL.9.1, SL.9.1
Independent Reading RL. 9.10, RI. 9.10		
Unit 6 Tasks		
Write an Expository Essay W.9.2, W.9.2, W.9.4, W.9.10		
Speaking & Listening		
Farucipate in a Conaborative Discussion SL.9.1.a–d	Jiscussion	
Reflect & Extend		
• Create a Movie Trailer W.9.3, W.9.6	3, W.9.6	
• Write a Play W.9.3		
		SON SON YAIN



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	Algebra 1	Geometry	Algebra 2
Number and Quantity			
The Real Number System (N-RN)			
Properties of exponents to rational exponents			
Properties of exponents	•		0
Radical notation	•		0
Properties of rational and irrational numbers			
Sum or product of (non-zero) rational number and irrational number			0
Sum or product of two rational numbers	•		0
Quantities (N-Q)			
Reasoning and units to solve			
Accuracy to limitation on measurement	•		
Data display	•		
Graphical display	•		
Interpret units in a formula	•		
Scale and origin in graph	•		
Units to solve multi-step problems	•		
The Complex Number System (N-CN)			-
Arithmetic operations			
a+bi form of a complex number, a and b real			
Add complex numbers			
Complex number i such that i'=-1			
Conjugate of complex numbers			•
Multiply complex numbers			•
Quotients of complex numbers			
Subtract complex numbers			•
Complex plane			
Add geometrically			•
Conjugation geometrically			•
Midpoint of a segment			•
Multiply geometrically			
Rectangular form			
Subtract geometrically			
Complex numbers in polynomial identities and equations			
Fundamental Theorem of Algebra			
Polynomial identities to complex numbers			
Quadratic equation with real coefficient(s) and complex solution(s)			
Vector and Matrix Quantities (N-VM)			
Vector quantities			
Coordinates of initial point			T





	Algebra 1	Geometry	Algebra 2
Coordinates of terminal point		0	
Directed line segment			
Direction			
Magnitude			
Vector components	1	•	-
Vector symbols		•	
Algebra	100		
Seeing Structure in Expressions (A-SSE)			
Function concept and function notations			
Coefficient			<b>\Q</b>
Factor			0
Product in an expression			<b>\Q</b>
Rewrite an expression			0
Term			0
Equivalent forms of expressions to solve problems			
Complete the square	•		<b>\Q</b>
Equivalent form production	•		<b>\rightarrow</b>
Properties of exponents: exponential function transformation			<b>\Q</b>
Properties of exponents: sum of a finite geometric series formula			•
Property of quantity explanation			<b>\rightarrow</b>
Quadratic factoring			0
Arithmetic with Polynomials and Rational Expressions (A-APR)			
Arithmetic operations on polynomials			
Add polynomial expressions	•		<b>\Q</b>
Multiply polynomial expressions			<b>\Q</b>
Subtract polynomial expressions			0
Zeros and factors of polynomials	N		× -
Factor to identify zeros			•
Graph construction			•
Remainder Theorem			•
Polynomial identities to solve problems	10 10		
Binomial Theorem	1		•
Polynomial identity proofs to describe numerical relationships	1		•
Rewrite rational expressions			
Add rational expressions			•
Computer algebra system			•
Divide rational expressions			
Inspection			•



	Algebra 1	Geometry	Algebra 2
Long division			•
Multiply rational expressions			•
Rational expressions written in different forms			•
Subtract rational expressions			•
Create Equations (A-CED)	and the second	17	:V
Describe numbers or relationships	100		
Constraints by equations or inequalities	•	9	0
Constraints by systems of equations or inequalities	•		0
Equation in one variable	•		0
Equation in two or more variables	•		0
Exponential functions			0
Formula rearrangement to solve for a quantity of interest	•		0
Graph equations on coordinate axes	•		0
Inequality in one variable	•		0
Linear functions	•		0
Quadratic functions	•		0
Rational functions			
Viable/non-viable solutions for modeling			0
Reasoning with Equations and Inequalities (A-REI)	-		
Solving equations as a reasoning process			
Construct argument to justify solution method	•		0
Explain reasoning	•		0
Radical equation in one variable	•		0
Rational equation in one variable		-	
Solving equations and inequalities in one variable			
Coefficients as a letter	•	· 1-	0
Complex solutions			•
Factorization	•		0
Linear equation			0
Linear inequality			0
Quadratic equation: by inspection	•		0
Quadratic equation: complete the square	•		0
Quadratic formula	•		0
System of equations			
Algebraic solution (exact)	•		0
Graphical solution (approximate)	•		0
Solution for two equations in two variables	•		0
System of one linear equation and one quadratic equation			0

4





	Algebra 1	Geometry	Algebra 2
System of two linear equations	•		<b>\Q</b>
Graphical solutions for equations and inequalities			
Absolute value function	•		0
Approximate solution from graph	•		<b>\Q</b>
Exponential function	•		<b>\Q</b>
Graph on a coordinate plane	•		0
Intersection(s) as solution(s	•		<b>\Q</b>
Linear function	•		0
Linear inequality solution as a half-plane	•		0
Logarithmic function			
Polynomial function			<b>\Q</b>
Rational function			•
Solution set to a system of inequalities as intersection of correspond- ing half-planes	•		<b>\Q</b>
Table of values	•		<b>\Q</b>
Functions			
Interpreting Functions (F-IF)			
Function concept and function notations			
Element of the domain, x	•		<b>\Q</b>
Element of the range, f(x)			<b>\langle</b>
Function f			0
Function notation	•		0
Graph of $f$ for equation $y=f(x)$	•		0
Output of f corresponds to input x			0
Sequence as a function			0
Applications in context			
Average rate of change			<b>\Q</b>
Domain as related to graph			0
End behavior	•		0
Graph key features			0
Intercepts	•		0
Interval behavior (increase, decrease)	•		0
Periodicity			•
Relative maximum(s) and minimum(s)			•
Symmetry	•		0
Table key features	•		0
Function representation by graph			
Absolute value			



	Algebra 1	Geometry	Algebra 2
Compare function represented graphically to algebraically	•		0
Cube root			0
Exponent properties			0
Exponential	•		0
Exponential growth or decay	•		0
Graph key features	•		0
Linear	•		0
Logarithmic			
Piecewise-defined			•
Polynomial	•		0
Quadratic	•		
Quadratic function expressed factored, completing the square			0
Rational			•
Square root			0
Trigonometric			•
Building Functions (F-BF)		11	
Relationship between two quantities	-0.5	1.5	p
Arithmetic sequence			0
Calculation from a context	•		<b>\Q</b>
Combine function types arithmetically	•		0
Compose function (composite)			•
Explicit expression	•		0
Geometric sequence		-	0
Recursive process	•	y.	0
New function from existing function	177	72	
Domain restriction to create invertible function			•
Even function			0
Exponent and logarithm inverse relationship			•
Graph effect from change	•		0
Inverse function expression			0
Odd function	•		0
Values of inverse function from graph or table	•		0
Verify one function is inverse of another			•
Linear, Quadratic, and Exponential Models (F-LE)			
Construct and compare linear, quadratic, exponential models	777	i.	1/-
Constant percent growth or decay rate of change			0

6





	Algebra 1	Geometry	Algebra 2
Constant rate of change			<b>\Q</b>
Exponential function growth exceeds polynomial function growth	•		0
Exponential model function growth			<b>O</b>
Function construction from a graph, relationship description, input-output pairs (tables)	•		<b>\Q</b>
Linear model function growth			<b>\Q</b>
Parameter interpretation			<b>\Q</b>
Trigonometric Functions (F-TF)			
Domain from unit circle			
Counterclockwise traversal around unit circle			•
Geometric determination of sine, cosine, tangent values of special triangles for $\pi/6$ , $\pi/4$ , $\pi/3$			•
Periodicity explained from unit circle			
Radian measure as arc length subtended by an angle in unit circle			•
Sine, cosine, and tangent values for $\pi \pm x$ , $2\pi - x$ from unit circle			
Symmetry (odd and even) explained from unit circle			
Unit circle in coordinate plane			•
Periodic phenomena			
Amplitude			
Evaluate solution			
Frequency			•
Interpret solution			
Midline			
Trigonometric identities			
Pythagorean identity proof			•
Pythagorean identity to find trigonometric value			
Geometry			
Congruence (G-CO)			
Transformations in the plane			
Defined terms: angle, circle, perpendicular line, parallel line, line segment		•	
Definition of rotation, reflection, and translation			
Draw transformed figure			
Rotation and reflection			
Sequence of a transformation		•	
Transformation as a function		•	-
Transformation representation			



	Algebra 1	Geometry	Algebra 2
Translation versus stretch		•	
Undefined terms: point, line, distance along a line, distance around a circular arc		•	
Rigid motion congruence		11	
Determine congruency			
Transform a figure			
Triangle congruency criteria (ASA, SAS, SSS)			
Prove geometric theorems		11	
Line and angle		•	
Parallelogram		•	
Triangle			
Geometric construction			
Compass			
Equilateral triangle, square, regular hexagon inscribed in a circle			
Paper folding			
Reflective devices			
Software			-
Straightedge			
String			
Similarity, Right Triangles, Trigonometry (G-SRT)		-	-
Similarity transformations			
AA triangle criterion		•	
Definition of similarity		•	
Dilation given center and scale factor			
Similar triangles			
Prove similarity theorems			
Geometric figure relationships		•	
Triangles			
Trigonometric ratios and right triangles			
Cosine as ratio of adjacent to hypotenuse		•	
Pythagorean Theorem		•	
Sine and cosine relationship			
Sine as ratio of opposite to hypotenuse		•	
Solve right triangles			
Tangent as ratio of opposite to adjacent			
Trigonometric ratio definitions for acute angles			
Trigonometry in general triangles			
Area formula		•	





	Algebra 1	Geometry	Algebra 2
Law of Cosines		0	
Law of Sines			1
Non-right triangles			1
Right triangles			
Circles (G-C)	0		
Circle theorems	25 77		24
Angles of a quadrilateral inscribed in a circle			
Chords			
Circumscribed circle in a triangle		•	
Inscribed angle			
Inscribed circle in a triangle			
Radii			
Similarity			-
Tangent line to a circle construction			
Arc length and area of sectors			
Arc length intercepted by an angle as ratio			1
Area of a sector formula	7	0	-
Radian measure		•	-
Expressing Geometric Properties with Equations (G-GF	PE)		
Conic section equation and geometry			
Center		0	•
Complete the square			
Directrix		•	•
Equation of a circle			
Equation of a parabola			•
Focus			
Radius			
Algebraic proofs of geometric theorems			
Area computation, triangle and rectangle	12		
Coordinates		0	-
Perimeter computation, polygon			1
Segment partition for a given ratio			
Slope of parallel lines			-
Slope of perpendicular lines			
Geometric Measurement and Dimension (G-GMD)			
Volume formulas			
Area of a circle			0



	Algebra 1	Geometry	Algebra 2
Cavalieri's principle			
Circumference of a circle			<b>\Q</b>
Problem solving	-	•	0
Volume of a cone			<b>O</b>
Volume of a cylinder			0
Volume of a pyramid			0
Volume of a sphere			<b>\Q</b>
Two-dimensional and three-dimensional object relationsh	ips		
Cross-section of three-dimensional objects			0
Rotation of two-dimensional object	-		0
Modeling with Geometry (G-MG)	-	1	1
Modeling situations			
Density based on area and volume		•	
Describe objects		•	
Design problem solutions			
Statistics and Probability			4
Interpreting Categorical and Quantitative Data (S-ID)			
Single count or measurement variable	44		
Box plot	•		0
Compare centers and spreads of data sets	•		<b>O</b>
Dot plot	•		
Effects of outliers	•		0
Estimate area under the normal curve	•		<b>\Q</b>
Estimate population percentage	•		<b>\Q</b>
Histogram			0
Interpret shapes, centers, and spreads of data sets	•		<b>\Q</b>
Normal distribution	•		<b>\Q</b>
Two-way frequency table	•		0
Two categorical and quantitative variables			-1-
Fit a linear model to data	•		<b>\Q</b>
Fit function to data (linear, quadratic, exponential)			<b>\Q</b>
Plot and analyze residuals	•		0
Recognize associations and trends	•		<b>\Q</b>
Relative frequencies (joint, marginal, conditional)			0
Scatter plot	•		0
Interpret linear models			
Correlation and causation	•		<b>\Q</b>





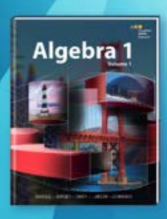
	Algebra 1	Geometry	Algebra 2
Correlation coefficient for a linear fit	•		<b>\Q</b>
Intercept (constant term)	•		<b>\Q</b>
Slope (rate of change)	•		0
Making Inferences and Justifying Conclusions (S-IC)	- 2		
Random processes	- N		
Inferences about a population			
Model consistent with results			
Sample surveys, experiments, and observational studies			8
Compare a randomized experiment			
Evaluate a report			
Margin of error			
Population mean or proportion			•
Randomization			•
Simulations			•
Conditional Probability and the Rules of Probability (S-CP)			
Independence and conditional probability	- V2		y2
Conditional probability			
Independent and conditional probability			
Independent probability determination			
Sample space description			•
Two-way frequency table for probability			
Union (or), intersection (and), complement (not)			
Rules of probability			
Addition Rule of probability			•
Conditional probability of A given B as a fraction			
Multiplication Rule of probability			
Permutation and combination to compute probability of a compound event			•
Using Probability to Make Decisions			
Expected values			
Empirically assigned probability			•
Expected value of random variable			•
Graph probability distribution	T I		•
Numerical value assigned to random variable			•
Theoretical probability			•
Evaluate outcomes			
Fair decision using probability	i i		•
Probability concepts for decision-making			

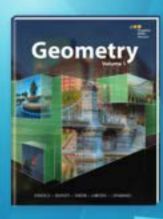


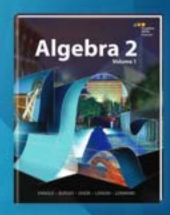
Algebra 1

Geometry

Algebra 2







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# The Wright Community School Seeking Initial Approval from Both DeKaib County School District and the State Board of Education to Operate in SY25-26 State Board of Education to Operate in SY25-26 Jughton Mifflin Harcourt Into Literature Scope and Sequence, Grade 10 aligned to Common Core State Standards for English Language Arts, Grade 10

Unit 1: Conflict and Connection	а	CCSS in Unit 1:	CCSS in Unit 1: RL:10.2, RL:10.6, RL:10.1, RL:10.6, RL:10.1, RL:10.3, RL:10.9, BI:10.8 BI:10.4 BI:10.4 W:10.0.5 W:10.2 ESI:10.5 W:10.7 W:10.1 SI:10.1.5	, RL.10.1, RL.10.3, RI.10.9,
Essential Question: What differences can't be bridged?	ences can't be bridged?	W.10.5, W.10.10, W.10.5, W.10.10	W.10.5, W.10.10, W.10.8, W.10.3.a-b, W.10.3.d-e, W.10.2, W.10.9.b, SL.10.1, W.10.5, W.10.10 , W.10.8, W.10.3.a-b, W.10.3.d-e, W.10.2, W.10.9.b, SL.10.1, St. 10.1 & T.10.5 & T.10.4 T.10.4 & T.10.4	W.10.7, W.10.1, St.10.1.4, W.10.2, W.10.9b, St.10.1,
Unit 1 Academic Vocabulary: d	Unit 1 Academic Vocabulary: discriminate, diverse, inhibit, intervene, rational		L.10.4.b, L.10.5.b, L.10.1.b, L.10.1, RL.10.10, RI.10.10	1, E.10.3.a, E.10.4, E.10.4.a, 10
Selection / Feature Title	Get Ready skills	Choices	Critical Vocabulary words / Vocabulary Strategy	Watch Your Language! (Grammar)
ANALYZE & APPLY			ò	
SHORT STORY The Book of the Dead	Analyze Development of Theme RL.10.2	Write a Letter W.10.9.a	<ul><li>ironically</li><li>mesmerize</li></ul>	Noun Phrases and Verb Phrases L.10.1.b
by Edwidge Dantica	Understand Cultural and Historical Context	Visual Art W.10.2.f, SL.10.5	<ul><li>eradicate</li><li>contemplate</li><li>spontaneously</li></ul>	
	NE.10.0	Haitian History W.10.7	Oxymoron L.10.5.a	
MEMOIR By Any Other Name	Analyze Historical Context RI.10.1	Write an Argument W.10.1	<ul> <li>precarious</li> <li>insular</li> </ul>	Appropriate Verb Tense L.10.1
by Santha Kama Kau	Analyze Author's Purpose RI.10.6	Group Discussion SL.10.1.a	<ul><li>sedately</li><li>tepid</li></ul>	
		Name Changes in History W.10.7	Words from Other Languages in English L.10.4	
POEM Without Title	Analyze Setting RL.10.1	Write a Poem W.10.5, W.10.10		
by Diane Giancy	Make Inferences About Theme RL.10.1, RL.10.2	Cultural Change W.10.8		
		Contrast Collage SL.10.5		

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SHORT STORY What, of This Goldfish, Would	Analyze Character Motivations RL.10.3	Media Montage SL.10.5	<ul><li>poignant</li><li>wizened</li></ul>	Tone RL.10.4
You Wish? by Etgar Kere	Analyze Cultural Background RL.10.6	Write a Fable W.10.3.a–b, W.10.3.d–e	<ul><li>beleaguered</li><li>fluent</li></ul>	
		Compare Archetypes W.10.7	Context Clues L.10.4.a	
COLLABORATE & COMPARE	<b>XE</b>			
Compare Arguments				
COURT OPINIONS <i>from</i> Texas v. Johnson	Analyze Seminal Documents RI.10.9	Write a Comparison RI.10.9, W.10.2, W.10.9.b	<ul><li>compulsion</li><li>implicit</li></ul>	Noun Clauses L.10.1.b
by William J. Brennan and William Rehnquist	Evaluate Evidence RI.10.6, RI.10.8	Discuss Rights SL.10.1	<ul><li>reaffirmation</li><li>resilience</li><li>sovereignty</li></ul>	
		Current Events SL.10.5, SL.10.6	• summarily Words from Latin L.10.4.b	
MENTOR TEXT EDITORIAL	Evaluate an Argument RI.10.8	Letter to the Editor W.10.1, W.10.1.d-e	<ul><li>icon</li><li>sanctity</li></ul>	Diction and Tone RI.10.4
Tolerance by Ronald J. Alle	Analyze Rhetoric RI.10.6	Debate the Issue SL.10.1.b, SL.10.1.c	• dogma	
		Negotiate Conflict SL.10.1.d	Connotations L.10.5.b	
Collaborate & Compare Compare Arguments RI.10.6, RI.10.8	.10.8			
Independent Reading RL.10.10, RI.10.10				
Unit 1 Tasks Write an Argument W.10.1.a-e				
Reflect & Extend • Create a Vlog SL.10.5 • Write a Short Story W.10.3				

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Unit 2: The Power of Perception	u	CCSS in Unit 2:	CCSS in Unit 2: RL.10.1, RL.10.3, RL.10.2, RL.10.6, RL.10.4, RL.10.5, SL.10.2,	, RL.10.4, RL.10.5, SL.10.2,
Essential Question: How does our point of view shape our view	ur point of view shape our view of t	of the world? SL.10.5.a, SL.10.5 of the world? SL.10.1.d, W.10.	L.10.5.a, SL.10.5, W.10.2, W.10.7, W.10.10, SL.10.4, W.10.8, L.10.3.a, W.10.9.a, SL.10.1.d, W.10.1, W.10.7, L.10.4.a, L.10.4.c, L.10.5.b, L.10.3, L.10.2.b, L.10.1.b, Dr. 10.7, Dr. 10.10, Dr.10.10, W.10.5.c, f. Sr. 10.3	4, W.10.8, L.10.3.a, W.10.9.a, 5.b, L.10.3, L.10.2.b, L.10.1.b,
Unit 2 Academic Vocabulary: differentiate, incorporate, mode,		orient, perspective	, N.E. 10.10, N.I. 10.10, W. 10.2.4-1, 31	L.10.3
Selection / Feature Title	Get Ready skills	Choices	Critical Vocabulary words / Vocabulary Strategy	Watch Your Language
ANALYZE & APPLY				
SHORT STORY Super Human	Make Inferences RL.10.1	Public-Service Announcement SL.10.5	<ul><li>pensive</li><li>simultaneously</li></ul>	Dialect and Dialogue L.10.3
by Nicola Yoon	Understand Character Motivations	Compare Archetypes W.10.2	meticulous     frivolous     davoid	
	RL.10.3	Current Events	dissipate	
		W.10.7	Context Clues L.10.4.a	
MENTOR TEXT	Identify Central Idea	Selfie Handbook	• visceral	Colons
How Do You See Your	M.10.2	w.10.2.a, w.10.10	Intrinsic     narcissism	L:10:2:0
Self(ie)? by Sarah Mervosh	Understand Author's Purpose and Point of View	Deliver an Argument SL.10.4	• cathartic	
		Selfie Time Lapse SL.10.5	Reference Materials L.10.4.c	
POEM Mirror by Sylvia Plath	Analyze Speaker RL.10.1	Write a Poem W.10.10		
	Analyze Figurative Language RL.10.4	Self-Awareness Vlog SL.10.5		
		Poetry Wall W.10.8, L.10.3.a		

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SHORT STORY The Night Face Up	Make Inferences RL.10.1	Culture Report W.10.8, L.10.3.a	<ul><li>solace</li><li>lucid</li></ul>	Absolute Phrases L.10.1.b
by Julio Cortázar	Analyze Plot Structure RL.10.5	Write an Analysis W.10.2.b,W.10.2.f,W.10.9.a	<ul><li>beneficent</li><li>consecrate</li><li>translucent</li></ul>	
		Discuss Opinions SL.10.1.d	Denotation and Connotation L.10.5.b	
COLLABORATE & COMPARE	RE			
Compare Details				
INFOGRAPHIC The 100-Person Planet	Interpret Graphics SL.10.2			
	Analyze Motives RI.10.6			
POEM A Contribution to Statistics	Analyze Literary Devices RL.10.4, L.10.5.a	Write an Advice Letter W.10.1, W.10.10		
by wistawa Szymborska	Analyze Structure RL.10.5	Conduct a Poll W.10.7, SL.10.5		
		Create an Infographic W.10.7, SL.10.5		
Collaborate & Compare Compare Details RL.10.7, RI.10.7	7:			
Independent Reading RL.10.10, RI.10.10				
Unit 2 Tasks Write an Explanation W.10.2.a-f				
Speaking & Listening Deliver a Multimedia Presentation SL.10.3, SL.10.4, SL.10.5	tion			
Reflect & Extend • Create a Perspective Map W.10.7	.10.7			
Write a Narrative Poem W.10.10	0.10			

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CCSS in Unit 3: SL.10.2, RI.10.8, RI.10.6, RL.10.3, RL.10.5, RI.10.4, RI.10.3, RI.10.5, RI.10.2, RI.10.2, RI.10.1, RL.10.10.b, RL.10.2, W.10.9b, W.10.8, SL.10.1.b, W.10.3, SL.10.4, W.10.6, W.10.7, W.10.2.a, W.10.1, W.10.1d, SL.10.1.a, SL.10.1.d, SL.10.3, SL.10.3, SL.10.1, L.10.2, L.10.4.a, L.10.4.d, L.10.5.b, L.10.1.a, L.10.1.b, L.10.1, RI.10.7, RL.10.9, RL.10.10, RI.10.10, W.10.4, W.10.10, SL.10.6	Watch Your Language	Repetition and Parallelism L.10.1.a  Adjectival Phrases L.10.1.b
CCSS in Unit 3: SL.10.2, RL.10.8, RL.10.6, RL.10.3, RL.10.5, RL.10.4, RL.10.3, RL.10.5, RL.10.2, RL.10.2, RL.10.9, RL.10.1, RL.10.10.b, RL.10.2, W.10.9b, W.10.8, SL.10.1.4, W.10.3, SL.10.4, W.10.6, W.10.7, W.10.2.a, W.10.1, W.10.1d, SL.10.1.a, SL.10.1.d, SL.10.2, SL.10.3, SL.10.1, L.10.2, L.10.4.a, L.10.4.d, L.10.5.b, L.10.1.a, L.10.1.b, L.10.1, RL.10.7, RL.10.9, RL.10.10, RL.10.10, W.10.4, W.10.10, SL.10.6	Critical Vocabulary words / Vocabulary Strategy	cognizant moratorium retaliate precipitate complacency manifest mores provocation Context Clues L.10.4.a flamboyant nondescript compile Verify Word Meanings L.10.4.d
	Choices	Seminal Documents R1.10.9, W.10.9.b Civil Rights Leaders W.10.8 Current Events SL.10.1.b Propose a Solution SL.10.4 Research Immigrant Accounts W.10.6, W.10.7
Unit 3: Hard-Won Liberty  Essential Question: How can we escape what oppresses us? Unit 3 Academic Vocabulary: comprehensive, equivalent, incentive, innovate, subordinate	Get Ready skills	Analyze Argument RI.10.8 Analyze Rhetorical Devices RI.10.6 Analyze Character Development RL.10.3 Plot Structure: Flashback RL.10.5
Unit 3: Hard-Won Liberty  Essential Question: How can we escape what oppresses us? Unit 3 Academic Vocabulary: comprehensive, equivalent, in subordinate	Selection / Feature Title	ANGUMENT Letter from Birmingham Jail by Martin Luther King Jr. SHORT STORY The American Embassy by Chimamanda Ngozi Adichie

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The Hawk Can Soar by Randi Davenport	Analyze Diction and Syntax RI.10.4	Policy Analysis W.10.2.a, W.10.6, W.10.7, W.10.8	<ul><li>irrefutable</li><li>insidious</li><li>atrophy</li></ul>	Purposeful Fragments L.10.1
	Analyze Text Structure RI.10.3, RI.10.5	Persuasive Letter W.10.1, W.10.1d	<ul><li>contemptuous</li><li>occult</li></ul>	
		Group Discussion SL.10.1.a, SL.10.1.d	Allusions L.10.4.d	
SPEECH from The Four Freedoms by Franklin D. Roosevelt	Analyze Central Idea RI.10.2, RI.10.9	Argument W.10.1, W.10.1.d		
	Analyze Purpose RI.10.6	Presidential Speeches W.10.7		
		History Timeline SL.10.5		
COLLABORATE & COMPARE Compare Accounts	æ			
DOCUMENTARY FILM from Gandhi: The Rise to Fame	Analyze Purpose RI.10.1, RI.10.6	Film Critique W.10.2, SL.10.3		
by BBC	Analyze Media Techniques SL.10.2	Art W.10.7, SL.10.5		
		Small Group Discussion W.10.7, SL.10.1, SL.10.3		
MENTOR TEXT ARGUMENT from Letter to Viceroy, Lord Irwin by Mohandas K. Gandhi	Analyze Argument RI.10.8 Analyze Rhetoric RI.10.6	Synthesizing Sources W.10.8 Infographic SL.10.5, L.10.2 Argument Rating SL.10.1	<ul> <li>unpalatable</li> <li>unadulterated</li> <li>humility</li> <li>iniquitous</li> <li>peremptory</li> <li>Denotations and Connotations</li> <li>L.10.5.b</li> </ul>	Adverbial Phrases and Clauses L.10.1.b

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Collaborate & Compare		
Compare Accounts RI.10.7		
COLLABORATE & COMPARE	RE	
Compare Source and Adaptations	ons	
MYTH  from Popol Vuh translated by Dennis Tedlock	Analyze Elements of Myth RL.10.10.b	Myth Adaptation W.10.3
GRAPHIC NOVEL The Hero Twins Against the Lords of Death by Dan Jolley and David Witt	Analyze Universal Themes RL.10.2	Group Discussion SL.10.1, SL.10.1.a Problem-Solving Skills SL.10.5
POEM Myth-Interpretation by Monica Moreno		
Collaborate & Compare Compare Source and Adaptations RL.10.9 Independent Reading	s RL.10.9	
KL.10.10, Kl.10.10 Unit 3 Tasks		
Write an Argument W.10.1, W.10.4, W.10.10		
Speaking & Listening Deliver an Argument SL.10.3, SL.10.4, SL.10.6		
Reflect & Extend • Create a Protest Song SL.10.5 • Write a Biography W.10.2	5	

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Unit 4: Reckless Ambition		CCSS in Unit 4:	CCSS in Unit 4: RL.10.10.b, RL.10.2, RL.10.3, RL.10.4, L.10.5.a, RL.10.7, RI.10.8, W 10.2 ST 10.1 W 10.3 W 10.1 ST 10.4 W 10.7 W 10.2 ST 10.5 W 10.3 F	L.10.4, L.10.5.a, RL.10.7, RI.10.8, W 10.9 St 10.5 W 10.2 h
Essential Question: When is ambition dangerous?	ıbition dangerous?	W.10.2, SE.10.1, L.10.4.a, L.10.4.b	W.10.2, SE.10.1, W.10.3, W.10.1, SE.10.4, W.10.7, W.10.7, SE.10.3, W.10.2.5, L.10.4.a, L.10.4.b, L.10.4.c, L.10.3, L.10.1.b, L.10.2, RI.10.6, W.10.9.b, SL.10.3, DI 10.10 DI 10.10 W.10.0 W.10.6	W.10.5.4, 5L.10.3, W.10.2.0, , RL10.6, W.10.9.b, SL.10.3,
Unit 4 Academic Vocabulary:	Unit 4 Academic Vocabulary: comprise, incidence, predominant, priority, ultimate		10, W.10.5, W.10.0	
Selection / Feature Title	Get Ready skills	Choices	Critical Vocabulary words / Vocabulary Strategy	Watch Your Language
ANALYZE & APPLY			00	
DRAMA The Tragedy of Macbeth by William Shakespeare	Analyze Drama RL.10.10.b Analyze Character and Theme	Act I Character Contrast W.10.2	Archaic Language L.10.4.a, L.10.4.b, L.10.4.c	Inverted Sentence Structure L. 10.3
	RL.10.2, RL.10.3	Discuss Plots SL.10.1		
	Analyze Figurative Language RL.10.4, L.10.5.a	Act II Character Chat W.10.3		
		Argue Opinions SL.10.1		
		Act III Critical Evaluation W.10.1		
		Irony Analysis SL.10.1		
		Act IV Job Description W.10.2		
		Debate SL.10.4		

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FILM from Macbeth by Rupert Goold  COLLABORATE & COMPARE Compare Across Genres GRAPHIC NOVEL from Manga Shakespeare: Macbeth by Robert Deas and Richard Appignanesi  MENTOR TEXT BOOK REVIEW Shakespeare and Samurai (and Robot Ninjas?) by Caitlin Perry	Analyze Media Representations RL.10.7 Analyze Visual Elements RL.10.7 Analyze Evidence RL.10.8	Act V Character Evaluation W.10.2 Group Discussion SL.10.1 Developing Questions W.10.7 Movie Review W.10.9.a Plan a Short Film Timeline of Trends W.10.7, SL.10.5 Comparison W.10.9.a Deliver a Pitch SL.10.4 Expert Review W.10.2, W.10.2.b	sporadic     enraptured     daunting  Word Roots  L.10.4.b	Parentheses L.10.1.b, L.10.2
Collaborate & Compare Compare Across Genres RL.10	Collaborate & Compare Compare Across Genres RL.10.7, RL.10.6,RL.10.8,W.10.9.b, SL.10.3, SL.10.4	3, SL.10.4		
Independent Reading RL.10.10, RI.10.10				

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Unit 4 Tasks

Write a Literary Analysis

Reflect & Extend

- Create a Photo Essay W.10.6
  - Write a Drama W.10.3

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Unit 5: Forces of Change		CCSS in Unit 5:	CCSS in Unit 5: RL.10.5, RL.10.1, RL.10.2, RL.10.3, RL.10.5, RL.10.4, RL.10.6, DI 10.4 DI 10.3 EI 10.3 EI 10.3 W 10.3 EI 10.4 EI 10.5 EI 10.1 W 10.	3, RI.10.5, RI.10.4, RI.10.6,
Essential Question: How do cho	Essential Question: How do changes, large and small, affect us?	W.10.2.d, W.10.7 W.10.2.d, W.10.7 St 10.3 St 10.5	KE.10.4, KE.10.2, SE.10.2, SE.10.3, W.10.3.4, SE.10.4, SE.10.0, SE.10.1, W.10.2, W.10.2.d, W.10.7, W.10.8, W.10.6, SE.10.1.c, SE.10.1.d, W.10.2.a, W.10.10, SE.10.2, SE. 10.3.c, SE. 10.3.	0.4, SE.10.9, SE.10.1, W.10.2, 0.1.d, W.10.2.a, W.10.10, SE.10.2, 0.4 b, W. 10.2, S. 1. 10.1 b, 1. 10.1
Unit 5 Academic Vocabulary: a	Unit 5 Academic Vocabulary: abstract, evolve, explicit, facilitate, infer		SELIO.3, SELIO.3, SELIO.10, ELIO.3.5, ELIO.4.5, ELIO.4.5, W.10.3.5, ELIO.1.5, ELIO.1. RI.10.1, RL.10.10, RI.10.10, W.10.4	0.4.0, W.10.3.0, E.10.1.0, E.10.1,
Selection / Feature Title	Get Ready skills	Choices	Critical Vocabulary words / Vocabulary Strategy	Watch Your Language
ANALYZE & APPLY				
SHORT STORY A Sound of Thunder	Analyze Plot and Setting RL. 10.5	Write a Story W.10.3.a, W.10.3.a	<ul><li>expendable</li><li>subtle</li></ul>	Transitions W.10.3.c
by Ray Bradbury	Make Inferences RL.10.1	Deliver a Sales Pitch SL.10.4, SL.10.6	<ul><li>paradox</li><li>undulate</li><li>subliminal</li></ul>	
		Decision Making SL.10.1	Synonyms and Antonyms L.10.5.b	
FEATURE ARTICLE The Bombing of Black Wall Street by Allison Keyes	Analyze Development of Ideas RI.10.2, RI.10.3, RI.10.5 Analyze Word Choice and Tone RI.10.4	Research Report W.10.2, W.10.2.d, W.10.7, W.10.8 Timeline of Events W.10.6	<ul> <li>opportune</li> <li>scenario</li> <li>complicity</li> <li>atrocity</li> <li>fortitude</li> </ul>	Participial Phrases L.10.1.b
		Evaluate Press Coverage SL.10.1.c, SL.10.1.d	Reference Sources L.10.4.c	
MENTOR TEXT SCIENCE WRITING from The Ferrer Malaria and	Analyze Text Structure RI.10.5	Procedural Brochure W.10.2.a, W.10.7, W.10.10	virulence     malevolence	Subject-Verb Agreement L.10.1
Humankind by Sonia Shah	Analyze Purpose and Audience RI.10.6	Reporting Analysis SL.10.2, SL.10.3	anomalous     vestige	
		Malaria Flowchart SL.10.4, SL.10.6	Affixes L.10.4.b	

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POEM The War Works Hard by Dunya Mikhail	Analyze Figurative Language RL.10.4	Group Chat W.10.10
	Analyze Satire RL.10.2	Documentary Film SL.10.5
		Conflict Resolution Plan SL.10.1.b, SL.10.1.d
COLLABORATE & COMPARE	RE	
Compare Themes Across Genres		
DOCUMENTARY FILM from Rivers and Tides	Analyze Media Techniques SL.10.2	Collaborative Essay W.10.10
by Thomas Riedelsheimer	Analyze Purpose and Theme	Change Presentation
POEM	SL.10.3, RL.10.2	SL.10.5
Sonnets to Orpheus, Part Two, XII		Reflect on Emotions
by Rainer Maria Rilke		W.10.10
Collaborate & Compare Compare Themes Across Genres	Collaborate & Compare Compare Themes Across Genres RI.10.1, RL.10.1, RL.10.2, SL.10.4	4
Independent Reading RL.10.10, RI.10.10		
Unit 5 Tasks Write a Research Report W.10.2, W.10.4, W.10.10		
Reflect & Extend • Create an Infographic SL.10.5 • Write a Poem W.10.10	.5	

# The Wright Community School Seeking Initial Approval from Both DeKalb County School District and the State Board of Education to Operate in SY25-26 state Board of Harcourt Into Literature Scope and Sequence, Grade 10 aligned to Common Core State Standards for English Language Arts, Grade 10

Unit 6: Our Place in Nature		CCSS in Unit 6:	CCSS in Unit 6: RL.10.3, RL.10.5, RL.10.4, RI.10.1, RI.10.4, RI.10.3, RI.10.5, RI.10	1,RI.10.4, RI.10.3, RI.10.5,
<b>Essential Question:</b> What effect do we have on nature, and how us?		does nature affect SL.10.1, W.10.2.a SL.10.6, W.10.1, SL.10.6, W.10.1, SL.10.6, W.10.1, SL.10.7 SL.10.1	SL.10.1, W.10.2.3, SL.10.2, W.10.3.3, W.10.1, SL.10.1.4, W.10.1.4, W.10.1.4, SL.10.3, SL.10.1, W.10.2.4, SL.10.1.5, W.10.2, W.10.2, W.10.2.4, W.10.8, SL.10.6, W.10.1, SL.10.2, L.10.4, L.10.4.4, L.10.4.5, L.10.1.4, L.10.1.5, L.10.2.5, L.10.3, RI 10.1 SL.10.4, RI 10.10 RI 10.10 W.10.10 SL.10.4	10.2, W.10.1.a, W.10.1.u, SE.10.2, 10.2, W.10.2.c, W.10.2.d, W.10.8, L.10.1.a, L.10.1.b, L.10.2.b, W. 10.10, ST. 10.4
Unit 6 Academic Vocabulary: a	Unit 6 Academic Vocabulary: advocate, discrete, domain, enhance, evoke			
Selection / Feature Title	Get Ready skills	Choices	Critical Vocabulary words / Vocabulary Strategy	Watch Your Language
ANALYZE & APPLY				
SHORT STORY The Great Silence by Ted Chiang	Analyze Point of View RL.10.3	Short Story W.10.3.a	<ul><li>attest</li><li>cacophony</li></ul>	Parallel Structure L.10.1.a
	Analyze Narrative Structure RL.10.5	Presentation W.10.7	<ul><li>primal</li><li>reverberation</li></ul>	
		Communication Strategies SL.10.1.d	<ul> <li>malicious</li> <li>Multiple-Meaning Words</li> <li>L.10.4</li> </ul>	
PUBLIC SERVICE ADVERTISEMENT Find Vour Port	Analyze Media Techniques and Purposes	Letter to the Editor W.10.1.a, W.10.1.d		
by National Park Service	5E.10.2, 5E.10.3	Advertisement SL.10.5		
		Problem Solving SL.10.1		
MENTOR TEXT SHORT STORY Night Garden	Analyze Pacing and Tension RL.10.5	Literary Analysis W.10.2.a	• taut • vigil	Relative Clauses L.10.1.b
by Shruti Swamy	Analyze Figurative Language RL.10.4	Photo Essay SL.10.5	• arrogance	
		Group Discussion SL.10.1.c, SL.10.1.d	Verify Word Meanings L.10.4.d	

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ARGUMENT Can Genetic Engineering Solve	Monitor Comprehension RI.10.1,RI.10.4	Collaborative Blog W.10.6	<ul><li>invasive</li><li>prestigious</li></ul>	Colons, Semicolons, and Dashes L.10.2.b, L.10.2.a
the Problem We Created? by Sarah Zhang	Analyze Pro-Con Organization RI.10.3, RI.10.5	Problem-Solution Graphic W.10.7	<ul><li>beset</li><li>synthetic</li></ul>	
		Debate SL.10.1.b	Reference Resources L.10.4.c	
COLLABORATE & COMPARE	RE	-	-	
POEM Carry	Analyze Symbol and Theme RL.10.5 Analyze Symbol and Theme RL.10.2	W.10.2, W.10.2.c, W.10.2.d, W.10.8 Video Scrapbook SL.10.5 Advice Podcast SL.10.5, SL.10.6 Argument W.10.1	entranced elirium sociable premonition permeate sentiment reconciliation Figurative Language RL. 10.4	L.10.1.b
by Linda Hogan	Analyze Figurative Language RL.10.4	Photo Analysis SL.10.2 Discussion SL.10.1.b, SL.10.1.d		
Collaborate & Compare Compare Themes RL.10.1, RL.10.2, SL.10.4, SL.10.5 Independent Reading RL.10.10, RL.10.10	10.2, SL.10.4, SL.10.5			

The Wright Community School
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ughton Mifflin Harcourt Into Literature Scope and Sequence, Grade 10 aligned to Common Core State Standards for English Language Arts, Grade 10 SL.10.5, SL.10.6, SL.10.4 W.10.3, W.10.4, W.10.10 Speaking & Listening Produce a Podcast Write a Short Story Reflect & Extend Unit 6 Tasks

• Create a Public Service Advertisement SL.10.5

• Write an Article W.10.2

# Common Core State Standards for English Language Arts, Grade 11

Unit 1: Foundations and Encounters: Early American Liters  Essential Questions: What connects people to certain places? W beliefs shape who we are? What does it mean to be a stranger in What happens when cultures collide?		alues and ange land?	CCSS in Unit 1: RL.11.3 RL.11-12.1 W.11.3 SL.11.5 W.11.2, W.11.7 L.11.4.a, L.11.4.c, L.11.4.d L.11.3 RL.11.2 RL.11.3 W.11.3 L.11.3.a RL.11.3 W.11.4 L.11.3 RL.11.5 SL.11.5 SL.11.5 SL.11.5 SL.11.5 SL.11.6 RL.11.7 RL.11.6 W.11.8, SL.11.5, SL.11.6 RL.11.7 RL.11.7 RL.11.0 W.11.2.a-b, W.11.2.a-b, W.11.2.a-b, W.11.3.a, W.11.2.c, W.11.2.5 SL.11.5, SL.11.1.a-d W.11.3.	1.5 W.11.2, W.11.7 L.11.4.a, 11.3.a RI.11.3 W.11.4 L.11.3 L.11.2, SL.11.5, SL.11.6 RI.11.2 .10 W.11.2.a-b, W.11.2, W.11.4, 5, SL.11.1.a-d W.11.3
Unit 1 Academic Vocabulary: adapt, coherent, device, displace,		dynamic		
Selection / Feature Title	Get Ready skills	Choices	Critical Vocabulary words / Vocabulary Strategy	Watch Your Language! (Grammar)
ANALYZE & APPLY				
MYTH The World on the Turtle's	Analyze Myth RL.11.3	Creation Myth W.11.3	• delicacies	Reflexive Pronouns L.11.3
Back by Iroquois storytellers		Dool Corres	frantically     vanquish	
	Make Inferences RL.11-12.1	SL.11.5	• pliable	
		Comparing Creation Myths W.11.2, W.11.7	Multiple-Meaning Words L.11.4.a, L.11.4.c, L.11.4.d	
SHORT STORY Balboa by Sabina Murray	Analyze Theme RL.11.2	Dramatic Monologue W.11.3	<ul><li>pristine</li><li>protrude</li><li>provision</li></ul>	Verb Tenses L.11.3.a
	Analyze Plot RL.11.3	Europeans in the Age of Exploration W.11.7	<ul><li>discord</li><li>distinction</li><li>cede</li></ul>	
		Advice Column	Context Clues L.11.4.d, L.11.4.a	

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MENTOR TEXT NONFICTION NARRATIVE	Analyze Development of Ideas RI.11.3	News Article W.11.4	straits     conquistadors	Infinitives and Infinitive Phrases L.11.3
A Desperate Trek Across America by Andrés Reséndez	Analyze and Evaluate Structure RI.11.5	Instagram Post SL.11.5	<ul><li>interminable</li><li>unimpeded</li><li>posse</li></ul>	
		Group Discussion SL.11.1	Foreign Words in English L.11.4.d, L.11.4.c	
POEM New Orleans by Joy Harjo	Determine Themes RL.11.2	Literary Analysis W.11.2		
	Analyze Figurative Language RL.11.4	Presentation W.11.8, SL.11.2, SL.11.5, SL.11.6		
	Analyze Imagery RL.11.4	Soundtrack		
COLLABORATE & COMPARE	Æ			
HISTORY WRITING  Coming of Age in the Dawnland RI.11.2  L. Cholog O Mann	Determine Central Idea RI.11.2	Letter to the Author W.11.2	<ul><li>project</li><li>settlement</li></ul>	Dependent Clauses
by Charles C. Maini HISTORICAL NARRATIVE	Analyze Language RI.11.4	Historical Foods W.11.8	<ul><li>regimen</li><li>defection</li><li>stoically</li></ul>	
from Of Plymouth Plantation By William Bradford	Analyze Primary Sources RI.11.6	Social Media Posts	Specialized Vocabulary	
	Determine Central Idea RI.11.2	Compare-and-Contrast Essay W.11.2.a-e	L.11.4.a, L.11.4.c	

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		Proposal W.11.4	• patent	Active and Passive Voice L.11.1.b
		Interview SL.11.6	<ul><li>calamity</li><li>sundry</li><li>divers</li></ul>	
			Archaic Vocabulary L.11.4.d, L.11.4.a, L.11.4.c	
COLLABORATE & COMPARE	A			
	Paraphrase BI 11.2	Poem		
the Burning of Our House. July		, , , , , , , , , , , , , , , , , , ,		
	Analyze Theme RL.11.4	Mixed Media Collage SL.11.5		
POEM	Analyze Style RL.11.6	Role-Play SL.11.6		
by Sor Juana Inés de la Cruz translated by Alan S. Trueblood				
Collaborate & Compare Compare Poems RL.11.4 Collaborate and Present SL.11.6, SL.11.1.a-d	SL.11.1.a-d			
Independent Reading RL 11.10, RI 11.10				
Unit 1 Tasks Write an Informative Essay W.11.2.a-b,W.11.2, W Present an Informative Essay SL.11.5, SL.111.a-d	11.2.a-b,W.11.2, W.11.4, W.11.10 L.11.5, SL.11.1.a-d	Unit 1 Tasks Write an Informative Essay W.11.2.a-b,W.11.2, W.11.4, W.11.10, W.11.5, L.11.3.a, W.11.2.c, W.11.2.f Present an Informative Essay SL.11.5, SL.11.1.a-d	2.f	
Reflect & Extend • Create a Sketchnote SL.11.5 • Write a Short Story W.11.3				

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Essential Questions: What does oppression look like? How do we gain our freedom? How can we share power and build alliances? How do we reach our goods:  Salid Mills. Mill	Unit 2: Building a Democracy: The Revolutionary Period	The Revolutionary Period	CCSS in Unit 2:	CCSS in Unit 2: RI.11.9, RI.11.4, RI.11.2 RI.11.9, RI.11.6, RI.11.5 W.11.1 SL.11.6 St. 11 t. W. 11.2 dt. 11.4 RI.11.5 T. 11.3 RI. 11.5 RI. 11.6 RI. 11.2 St. 11.5 W. 11.4	RI.11.6, RI.11.5 W.11.1 SL.11.6
reature Title Get Ready skills Choices  E & APPLY  OCCUMENT Determine Central Idea Recite the Text SLI1.9, RL11.9, RL11.12 W.11.1  Analyze Argument RL11.5, RL11.5, RL11.5 RL11.5  Analyze Structure Compare Inaugu W.11.2.a-b, W.11.8  Analyze Imagery W.11.5 RL11.6 RL11.5  Analyze Imagery W.11.1.6 RL11.5  RL11.9 RL11.1 RL11.1 SL11.1 SL11.1 SL11.1 RL11.1 RL11.1 SL11.1	Essential Questions: What does freedom? How can we share powgoals?			SL.11.6 W.11.2.a-b, W.11.2.e, W.11.5, W.11.9.a, W.11.2 RI.11.7 W.11.7, W.11.8 SL.11.4 L.11.4.c L.11.2.a RL.11.3 SL.11.1.a-d, SL.11.4 W.11.3.a-b L.11.4.b, L.11.4.c L.11.1 L.11.4.c, L.11.1.a, L.11.1.b W.11.2.a-c, W.11.2.f W.11.1 RL 11.10, RI 11.10 W.11.2.a-d, W.11.4 W.11.5, W.11.2.e-f, L.11.2 W.11.6, W.11.10	1.1.2 R1.11.7 W.11.7, W.11.8 1.4 W.11.3.a-b L.11.4.b, L.11.4.c 2.f W.11.1 RL 11.10, RI 11.10 1.6, W.11.10
Get Ready skills  Determine Central Idea RI.11.9, RI.11.4, RI.11.2 Recite the Text SL.11.6 Analyze Argument RI.11.9, RI.11.6, RI.11.5 RI.11.9, RI.11.6, RI.11.5 RI.11.7 Analyze Imagery Analyze Imagery RL.11.6 RL.11.6 RL.11.6 RL.11.6 RL.11.1 Poetry Reading W.11.2.a-b, W.11.2.c, W.11.5, W.11.2.c, W	Unit 2 Academic Vocabulary: c revolution	ontrary, founder, ideological, public			
Determine Central Idea R111.9, R1.11.4, R1.11.2 Recite the Text SL.11.6 Analyze Argument R1.11.9, R1.11.6, R1.11.5 RL.11.5 Analyze Imagery RL.11.5 Analyze Imagery RL.11.6 Illustrate "One Today" Determine Themes RL.11.5 RL.11.5 RL.11.1 Determine Themes RL.11.1 RL.11.1 Determine Themes RL.11.2 Poetry Reading W.11.4, SL.11.6	Selection / Feature Title	Get Ready skills	Choices	Critical Vocabulary words / Vocabulary Strategy	Watch Your Language
Analyze Aructure RL.11.5, RL.11.6, RL.11.5 Analyze Argument RL.11.5, RL.11.6, RL.11.5 Analyze Structure RL.11.5 Analyze Imagery RL.11.6, RL.11.5 Analyze Imagery RL.11.6 BL.11.7 Analyze Imagery RL.11.6 BL.11.1 Analyze Imagery RL.11.1 Betrmine Themes RL.11.2 Poetry Reading W.11.4, SL.11.6	ANALYZE & APPLY				
Analyze Argument RI.11.9, RI.11.6, RI.11.5 Analyze Structure RL.11.5 Analyze Imagery RL.11.5 Analyze Imagery RL.11.6 RL.11.6 RL.11.6 RL.11.1 Determine Themes RL.11.5 RL.11.1 Poetry Reading W.11.4, SL.11.6	PUBLIC DOCUMENT The Declaration of	Determine Central Idea RI.11.9, RI.11.4, RI.11.2	Evaluating Equality W.11.1	• establish	Parallel Structure RI.11.5, L.11.3
Analyze Argument RI.11.9, RI.11.6, RI.11.5 SL.11.1 Analyze Structure RL.11.5 Analyze Imagery RL.11.6 RL.11.6 RL.11.6 RL.11.6 Illustrate "One Today" SL.11.7 RL.11.2 RL.11.2 RL.11.2 RL.11.2 RL.11.2 RL.11.3 Poetry Reading W.11.4, SL.11.6	Independence by Thomas Jefferson		Recite the Text SL.11.6	• invest • abdicate	
Analyze Structure RL.11.5 Analyze Imagery RL.11.6 Determine Themes RL.11.2		Analyze Argument RI.11.9, RI.11.6, RI.11.5	Finding Freedom SL.11.1	Domain-Specific Words W.11.2.d, L.11.4	
Analyze Structure RL.11.5 Analyze Imagery RL.11.6 Determine Themes RL.11.2					
	POEM One Today by Richard Blanco	Analyze Structure RL.11.5 Analyze Imagery RL.11.6 Determine Themes RL.11.2	Compare Inaugural Poems W.11.2.a-b, W.11.2.e, W.11.5, W.11.9.a, W.11.2 Illustrate "One Today" SL.11.5 Poetry Reading W.11.4, SL.11.6		

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Alexander Hamilton	RI.11.6	Art Comparison W.11.4		
	Evaluate Information in Media RI.11.7	Summary of the Constitutional Convention W.11.7, W.11.8		
		Multimedia Presentation W.11.7, SL.11.4, SL.11.5		
MENTOR TEXT  HISTORY WRITING Thomas Jefferson: The Best of Enemies by Ron Chernow  SHORT STORY A Soldier for the Crown by Charles Johnson  A  R  R  R  R  R  R  R  R  R  R  R  R	Analyze Ideas and Events RI.11.3 Analyze Structure RI.11.5 RL.11.6 Analyze Plot RL.11.3	Social Media Profile W.11.4, W.11.6 Debate W.11.8, SL.11.1, SL.11.4 Cabinet Battles W.11.7 A Different Point of View W.11.3.a-b Diary Entry W.11.4 Debate SL.11.1.a-d, SL.11.4	• tepid • anomalous • copious • façade • rudiments • cardinal Use Reference Materials L.11.4.c • capacity • belatedly • unalienable • elusive Prefixes and Suffixes L.11.4.b, L.11.4.c	Hyphenation L.11.2.a Subject-Verb Agreement L.11.1

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AUTOBIOGRAPHY from The Autobiography By Benjamin Franklin	Make Inferences RI.11.1 Analyze and Evaluate Structure RI.11.5	Essay W.11.2.a-c, W.11.2.f Elevator Pitch SL.11.4 Find Out About Franklin W.11.7	<ul> <li>unremitting</li> <li>felicity</li> <li>affluence</li> <li>eradicate</li> <li>trifling</li> <li>incorrigible</li> <li>artifice</li> <li>contrive</li> <li>Latin Roots</li> <li>L.11.4.b, L.11.4.c</li> </ul>	Standard English L.11.4.c, L.11.1.a, L.11.1.b
COLLABORATE & COMPARE	₹E			
POEM On Being Brought from Africa to America by Phillis Wheatley POEM Sympathy by Paul Laurence Dunbar ESSAY from Lean In by Sheryl Sandberg LETTER Letter to John Adams by Abigail Adams	Analyze Themes RL.11.9, RL.11.2 Analyze Sound Devices RL.11.4 Analyze Tone RI.11.6 RI.11.6, RI.11.1	Compare the Poems W.11.9.a Connect to the Modern Day SL.11.1 Present a Poem About Freedom W.11.6 Argument W.11.1 Sketchnote SL.11.5 Social Media Message SL.11.4	<ul> <li>demurred</li> <li>watershed</li> <li>internalize</li> <li>parity</li> <li>deprive</li> <li>impunity</li> </ul> Analyze Meanings of Idioms L.11.5	Formal English and Contested Usage L.11.1.a-b



gnton Mittlin Harcourt Into Literature Scope and Sequence, Grade 11 aligned to
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Compare Texts
Independent Reading RL 11.10, RI 11.10
Unit 2 Tasks         Write a Research Report       W.11.2.a-d, W.11.5, W.11.2.e-f, L.11.2 W.11.6, W.11.10
Present a Research Report SL.11.3, SL.11.4
Reflect & Extend

Create an Edutainment Video SL.11.4, SL.11.5 Write an Argument W.11.1

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Unit 3: The Individual and Soc	Unit 3: The Individual and Society: Literature of the American Renaissance		CCSS in Unit 3: RL.11.5 RL.11.4, RL.11.2, L.11.5.a W.11.4 SL.11.5 RI.11.6,	.a W.11.4 SL.11.5 RI.11.6,
Essential Questions: How can w world around us? What do we se lives?	<b>Essential Questions:</b> How can we be true to ourselves? How do we relate to the world around us? What do we secretly fear? When should we stop and reflect on our lives?		RI.11.5 RI.11.3, RI.11.2 SL.11.1 W.11.2.a-c, W.11.2.f W.11.6, W.11.7, W.11.8, SL.11.4 SL.11.1 L.11.4.d, L.11.4.c L.11.1.a, L.11.3 RL.11.2 RI.11.4, RI.11.6, RI.11.9 W.11.6 W.11.7, W.11.8, W.11.9 W.11.7, W.11.8, W.11.9 SL.11.1.a-d L.11.5.b W.11.2.a-c, W.11.4, W.11.10 W.11.5, L.11.2 SL.11.5 RL 11.10, RI.11.10	.fW.11.6, W.11.7, W.11.8, L. 11.2 RI.11.4, RI.11.6, RI.11.9 11.9 SL.11.1.a-d L.11.5.b S RL 11.10, RI 11.10
Unit 3 Academic Vocabulary:	Unit 3 Academic Vocabulary: analogy, denote, quote, topic, unique	υ		
Selection / Feature Title	Get Ready skills	Choices	Critical Vocabulary words / Vocabulary Strategy	Watch Your Language
ANALYZE & APPLY			- 0	
POEM from Song of Myself	Analyze Free Verse RL.11.5	What If Whitman Wrote Today?		
by Walt Whitman	Analyze Themes RL.11.4, RL.11.2, L.11.5.a	A Short Film SL.11.5		
		Roundtable Discussion SL.11.1		
ESSAY My Friend Walt Whitman	Analyze Structure and Purpose RI.11.6, RI.11.5	Essay W.11.2.a-c, W.11.2.f	delinquent     bravado	Informal Style L.11.1.a, L.11.3
by Mary Onver	Analyze Development of Ideas RI.11.3, RI.11.2	My Friend Mary Oliver W.11.6, W.11.7, W.11.8, SL.11.4	<ul><li>metaphysical</li><li>estrangement</li><li>inclination</li></ul>	
		Respond to a Quote SL.11.1	Use Print and Digital Reference Materials L.11.4.d, L.11.4.c	
DOEMS	A softra Thomas	Misses atoms		
rOEMS by Emily Dickinson	Analyze 1 neme RL.11.2	W.11.3		
	Analyze Figurative Language RL.11.4	Collage SL.11.5		
	Analyze Structure RL.11.5	Video Presentation SL.11.1		

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Analyze Sound Devices RL 11.4 Analyze Imagery RL 11.4, RL 11.2 SL 11.1 Analyze Structure Java Jive Playlist RL 11.5	Analyze Author's Purpose RL11.6 Evaluate Rhetoric RL11.4, RL11.6, RL11.9 RL11.4, RL11.6, RL11.9 Democracy W.11.7, W.11.8, W.11.9	Analyze Central Ideas  RI.11.2 Afterlife Poetry Podcast Analyze Analogy W.11.6 RI.11.4, RI.11.6, RI.11.9 Socrates' Jeopardy W.11.7, W.11.8, W.11.9 RL.11.2, RI.11.2
Analyze Sound Dev RL.11.4 Analyze Imagery RL.11.4, RL.11.2 Analyze Structure RL.11.5	Analyze Author's P RI.11.6 Evaluate Rhetoric RI.11.4, RI.11.6, RI Analyze Antithesis RI.11.4, RI.11.6, RI	Analyze Central Ide RI.11.2 Analyze Analogy RI.11.4, RI.11.6, RI Paraphrase RL.11.2, RI.11.2
POEM In the Season of Change by Teresa Palomo Acosta	SPEECH Funeral Speech of Pericles from History of the Peloponnesian War by Thucydides translated by Benjamin Jowett	ARGUMENT from the Apology from the Dialogues by Plato translated by Benjamin Jowett

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COLLABORATE & COMPARE	RE			
ESSAY	Summarize	A Nature Diary		Sentence Structure
from Last Child in the Woods	RI.11.2	W.11.4, SL.11.5	<ul><li>remunerative</li><li>emerative</li></ul>	L.11.4.a
by Richard Louv	Analyze Style RL.11.4, RL.11.6	Answer Questions on Transcendentalism	<ul><li>unfathomed</li><li>perturbation</li></ul>	
ESSAY <i>from</i> Walden by Henry David Thoreau	Analyze Symbols Rt 11.2 Rt 11.3	W.11.7 Debate	Context Clues L.11.4.d	Appositives and Appositive Phrases
	A	SL.11.1.a-d	• nothor	
SHORT STORY The Minister's Black Veil	Analyze Seung RL.11.5, RL.11.3	Argument	obstinacy	
by Nathaniel Hawthorne	Analyze Mood	W.11.1	<ul><li>emblem</li><li>ostentatious</li></ul>	
SHORT STORY	RI.11.3	Social Media Story SL.11.5	<ul><li>mitigate</li><li>plausibility</li></ul>	
The Fall of the House of Usher by Edgar Allan Poe	Analyze Allegory RI.11.4	Group Discussion	Nuances in Word Meanings L.11.5.b	
		Retelling W.11.3		
		Recommendations W 11.4		
		Debate SL.11.1.a-d		
Compare Themes				
Independent Reading RL 11.10, RI 11.10	), RI 11.10			
Unit 3 Tasks Write an Explanatory Essay	Unit 3 Tasks Write an Explanatory Essay W.11.2.a-c, W.11.4, W.11.10 W.11.5, L.11.2 SL.11.5	5, L.11.2 SL.11.5		
Reflect & Extend • Create an Illustration SL.11.5 • Write an Argument W.11.1				

#### The Wright Community School Seeking Initial Approval from Both DeKaib County School District and the State Board of Education to Operate in SY25.26 ughton Mifflin Harcourt Into Literature Scope and Sequence, Grade 11 aligned to Common Core State Standards for English Language Arts, Grade 11

Unit 4: The Quest for Freedon	Unit 4: The Quest for Freedom: The Civil War and its Aftermath		CCSS in Unit 4: RL11.9, RL11.8, RL11.5 W.11.2 SL.11.1.a-d W.11.8 L.11.4.c	SL.11.1.a-d W.11.8 L.11.4.c
Essential Questions: When is se between people? How do we rest	Essential Questions: When is self-determination possible? What causes divisions between people? How do we respond to defeat? What is the price of progress?		L.11.2 SL.11.5 RL11.7 RL.11.6, RL.11.3 W.11.3.a-e, W.11.6 L.11.4.a RL11.6 L.11.3.a RL 11.10, RL11.10 W.11.1 W.11.4 W.11.10 W.11.1.a-e W.11.5 L.11.1	, W.11.6 L.11.4.a RI.11.6 ) W.11.1.a-e W.11.5 L.11.1
Unit 4 Academic Vocabulary: c	Unit 4 Academic Vocabulary: confirm, definitely, deny, format, unify	nify		
Selection / Feature Title	Get Ready skills	Choices	Critical Vocabulary words / Vocabulary Strategy	Watch Your Language
ANALYZE & APPLY				
SPEECH Second Inaugural Address	Analyze Argument RI.11.9, RI.11.8, RI.11.5	Explanatory Essay W.11.2	<ul><li>engrossed</li><li>deprecate</li></ul>	Balanced Sentences L.11.3
by Abraham Lincoln	Analyze Persuasive Techniques RI.11.9, RI.11.8	Live Coverage of the Inaugural Address SL.11.1.a-d	ventured     wring     Pronunciation	
		Lincoln's Post-War Vision W.11.8	L.11.4.c	
LETTER To My Old Master	Analyze Tone RL.11.4, RI.11.6	What the Constitution Means to Jourdon Anderson	disposed     recompense	Noun Clauses L.11.3
by Jourdon Anderson	Make Inferences	W.11./ Group Discussion	<ul> <li>reckoning</li> <li>virtuous</li> </ul>	
	11111	SL.11.1		
		Amending the Constitution W.11.2	Use Word Function to Determine Meaning L.11.4.d, L.11.4.a, L.11.4.c	
DIARY, INFOGRAPHIC, AND PHOTOGRAPHY	Evaluate Sources RI.11.7	Diary Entry W.11.9.a	<ul><li>improvise</li><li>capitulate</li></ul>	Quotation Marks L.11.2
Aftermath of the Civil War	Synthesize Information RI.11.7	Report W.11.7	<ul><li>remnants</li><li>penury</li></ul>	
		Media Timeline SL.11.5	French Roots L.11.4.c	

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• summarily Commas L.11.2	<ul> <li>polgnant</li> <li>effaced</li> <li>undulations</li> </ul>	<ul> <li>presaging</li> <li>interminable</li> <li>malign</li> <li>ineffable</li> </ul>	Etymology L.11.4.c	formidable Misplaced Modifiers     expedience L.11.1	<ul><li>diligence</li><li>systemize</li></ul>	Context Clues L. 11.4.a
OAOCB Reboot W.11.3.a-e, W.11.6	Advice Podcast	Do-over SL.11.1		Explanation W.11.2	The Golden Spike W.11.8, SL.11.5	Class Discussion SL.11.1
Analyze Point of View RL.11.6, RL.11.3	Analyze Plot RL.11.5			Analyze Ideas and Events RI.11.5, RI.11.3	Analyze Tone RI.11.6	
SHORT STORY An Occurrence at Owl Creek	Bridge by Ambrose Bierce			HISTORY WRITING Building the Transcontinental	Kaılroad by Iris Chang	

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AUTOBIOGRAPHY from Incidents in the Life of a	Analyze Character RL.11.3	Character Sketch W.11.3.a-b	Synonyms L.11.4.d, L.11.5.b
Slave Girl by Harriet Jacobs	Analyze Plot RL.11.5	Group Discussion SL.11.1	
		Graphic Novel SL.11.5, W.11.3	
Compare Texts			
Independent Reading RL 11.10, RI 11.10	0, RI 11.10		
Unit 4 Tasks Write an Argument W.11.1, V Prepare a Debate SL.11.1.a-b S	Unit 4 Tasks Write an Argument W.11.1, W.11.4, W.11.10 W.11.1.a-e W.11.5, L.11.1 Prepare a Debate SL.11.1.a-b SL.11.1.a-d SL.11.3 W.11.6	5, L.11.1	
Reflect & Extend • Create a Documentary SL.11.5 • Write an Informative Essay W.11.2.a-f	.5 W.11.2.a-f		

#### The Wright Community School Seeking Initial Approval from Both DeKalb County School District and the State Board of Education to Operate in 8Y25-26 State Board of Harcourt Into Literature Scope and Sequence, Grade 11 aligned to Common Core State Standards for English Language Arts, Grade 11

Unit 5: America Transformed: An Age of Realism	: An Age of Realism	CCSS in Unit 5:	CCSS in Unit 5:	. 1 11 2 ° 1 11 5 k W 11 7
Essential Questions: How much harm? What are the consequence	Essential Questions: How much do we control our lives? Why do humans cause harm? What are the consequences of change?	cause	W.11.4 R.L.11.5 W.11.9.4 W.11.4 L.11.3.4, L.11.4.5 L.11.3.4 L.11.3.0 W.11.7 W.11.4 R.L.11.6 R.L.11.4 RI.11.5, R.I.11.3 RI.11.5, R.I.11.3 W.11.4, S.L.11.6 L.11.4.d, L.11.4.c, L.11.4.c R.L.11.6, R.L.11.3 L.11.4.b L.11.2.a R.L.11.10, R.I.11.10 W.11.5 W.11.5 W.11.6	E E.11.3.4 E.11.3.9 W.11.7 E.11.3 W.11.4, SE.11.6 E.11.4.4, a RE 11.10, RI 11.10
Unit 5 Academic Vocabulary: a	Unit 5 Academic Vocabulary: ambiguous, clarify, implicit, revise,	e, somewhat	-c, w.11. <del>-,</del> w.11.10 w.11, w.11.	J.L.C, W.11.0
Selection / Feature Title	Get Ready skills	Choices	Critical Vocabulary words / Vocabulary Strategy	Watch Your Language
ANALYZE & APPLY			ò	
SHORT STORY To Build a Fire	Analyze Character RL.11.1, RL.11.3	Analyze the Themes W.11.9.a	<ul><li>intangible</li><li>apprehension</li></ul>	Syntax L.11.3.a
by Jack London	Analyze Setting RL.11.3	How Do You Get Inspired?	<ul><li>panic</li><li>imperative</li></ul>	
		Evaluate the Ending W.11.4	• extremity Allusions and Word Origins L.11.5.a, L.11.4.c	
ESSAY The Lowest Animal	Analyze Satire RL.11.6	Satire W.11.4	<ul><li>disposition</li><li>caliber</li></ul>	Anaphora and Parallelism L.11.3.a
Dy Ividin I walli	Analyze Tone RL.11.4	The Mark Twain Prize W.11.7	<ul><li>transition</li><li>atrocious</li></ul>	
		Evaluate the Effectiveness of Satire SL.11.1, SL.11.4	Nuances in Word Meaning L.11.4.c, L.11.5.b	
ARTICLE The Fourth Industrial	Analyze Structure RI.11.5, RI.11.3	Personal Essay W.11.4	• augment	Capitalization
Ready? by Bemard Marr	Analyze Counterarguments RI:11.5, RI:11.3	Respond to the Article W.11.4, SL.11.6 Reflect on Your Reading SL.11.1	<ul> <li>regenerate</li> <li>postulate</li> <li>automation</li> <li>Context Clues</li> <li>L.11.4.a</li> </ul>	L.11.2

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MENTOR TEXT SHORT STORY	Analyze Point of View RL.11.6	Diary Entry W.11.4	abandonment     vacant	Effective Sentences L.11.3.a
The Story of an Hour by Kate Chopin	Analyze Irony RL.11.6, RL.11.3	Round Table SL.11.1	illumination     composed	
		The Story of a Minute W.11.3, SL.11.5	Multiple-Meaning Words L.11.4.d, L.11.4.a, L.11.4.c	
POEM Chicago by Carl Sandburg	Analyze Free Verse RL.11.5	Tag-team Poetry W.11.4		
	Analyze Imagery RL.11.6	They Said That? W.11.7, W.11.8		
	Analyze Tone RL.11.6	Share Impressions SL.11.1		
COLLABORATE & COMPARE	RE			
NOVEL from The Jungle by Upton Sinclair	Determine Themes RL.11.2	Taking a Stand W.11.1	<ul><li>oblige</li><li>ingenious</li><li>ostensibly</li></ul>	Prepositions and Prepositional Phrases L.11.1
	Analyze Author's Purpose RI.11.6, RI.11.3	Is Meat Made of Slime? W.11.7, W.11.8	<ul> <li>sceptical</li> <li>Word Families</li> </ul>	
INVESTIGATIVE JOURNALISM	Determine Central Idea RI.11.2	Who Is Responsible? W.11.1	L.11.4.b, L.11.4.c	
Food Product Design from Fast Food Nation by Eric Schlosser	Analyze Author's Purpose RI.11.6	Evaluate the Text W.11.1.a-e	<ul><li>stem</li><li>volatile</li></ul>	Dashes L.11.2.a
		Create an Infographic SL.11.5	<ul><li>infinitesimal</li><li>catalyst</li></ul>	
		Debate SL.11.1, SL.11.4	• conjure Patterns of Word Change L.11.4.b	

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Little Marcourt Into Literature Scope and Sequence, Grade 11 aligned to

gitton Minimi Hartout Into Literature Studye and Sequence, Glade 11 anglied to Common Core State Standards for English Language Arts, Grade 11
Compare Texts
Independent Reading RL 11.10, RI 11.10
Unit 5 Tasks Write a Short Story W.11.3.a-e, W.11.4, W.11.10 W.11.5, W.11.3.d-e, W.11.6
Reflect & Extend  • Write a Literary Analysis W.11.1  • Create a Movie Trailer

### The Wright Community School Seeking Initial Approval from Both DeKaib County School District and the State Board of Education to Operate in SY25.26 ughton Mifflin Harcourt Into Literature Scope and Sequence, Grade 11 aligned to Common Core State Standards for English Language Arts, Grade 11

Unit 6: Modern and Contempo Day	Unit 6: Modern and Contemporary Voices: The Modern Period to the Present Day		CCSS in Unit 6: RL.11.3 RL.11.1 W.11.10, SL.11.6 W.11.1 L.11.2 L.11.4.c SL.11.1 RL.11.5 RL.11.4 RL.11.2 W.11.9 SL.11.1 W.11.1.a-b W.11.2.b SL.11.1	6 W.11.1 L.11.2 L.11.4.c
Essential Questions: How do we deal with rejec achieve the American Dream? When should pers duty? What would we do if there were no limits?	Essential Questions: How do we deal with rejection or isolation? Can anyone achieve the American Dream? When should personal integrity come before civic duty? What would we do if there were no limits?		W.11.6, W.11.7 W.11.2 SL.11.4 L.11.4.d, L.11.4.c L.11.2 L.11.5.b L.11.3.a L.11.1 SL.11.6 W.11.4, W.11.5, W.11.6, L.11.5.b W.11.3.a-c W.11.3.a-e, W.11.5 RL 11.10, RI 11.10	11.2 L.11.5.b L.11.3.a L.11.1 -c W.11.3.a-e, W.11.5 RL 11.10,
Unit 6 Academic Vocabulary: contemporary, global, indefinite,		simulated, virtual		
Selection / Feature Title	Get Ready skills	Choices	Critical Vocabulary words / Vocabulary Strategy	Watch Your Language
ANALYZE & APPLY				
SHORT STORY A Rose for Emily by William Faulkner	Analyze Setting RL.11.3	Miss Emily Close Up W.11.1	<ul><li>archaic</li><li>tableau</li></ul>	Colons and Semicolons L.11.2
	Make Inferences RL.11.1	Re-create a Scene W.11.10, SL.11.6	<ul><li>vindicate</li><li>noblesse oblige</li><li>cabal</li></ul>	
		Group Discussion SL.11.1	<ul><li>circumvent</li><li>virulent</li><li>acrid</li></ul>	
			Foreign Words and Phrases L.11.4.c	
POEM Mending Wall by Robert Frost	Analyze Blank Verse RL.11.5	Examine a Detail from the Poem W.11.9		
	Analyze Language RL.11.4 Make Inferences RL.11.1, RL.11.2	Get Visual Three Words About Life SL.11.1		

GRAPHIC MEMOIR from They Called Us Enemy by George Takei	Analyze Graphic Novel RI.11.7, RI.11.5	A Letter to the Past W.11.1.a-b		
	Analyze Author's Purpose RI.11.6, RI.11.4	What Made Star Trek Special SL.11.1		
		Can We Make Wrongs Right? W.11.10		
DRAMA The Crucible by Arthur Miller	Analyze Plot RL.11.3	Act I Character Sketch W.11.2.b	Determine the Meaning of Idioms L.11.4.d, L.11.4.c	Dialogue L.11.2
	Analyze Characters RL.11.3	Group Discussion SL.11.1		
	Analyze Literary Devices RL.11.4	Act II Support an Opinion W.11.1		
		Presentation W.11.6, W.11.7		
		Act III Literary Analysis W.11.2		
		Class Poll W.11.7		
		Act IV Literary Analysis W.11.2		
		Infographic SL.11.4		
		Group Discussion W.11.1		

AUDIO EXCERPT AND PRODUCTION IMAGES from The Crucible	Analyze Text and Media	Essay W.11.2		
	Evaluate Interpretations of a Drama	Productions of <i>The Crucible</i> W.11.7, W.11.8, W.11.9		
		Retelling W.11.6		
OPEN LETTER My Dungeon Shook: Letter to	Determine Central Ideas RI.11.4, RI.11.2	An Open Letter W.11.2	<ul><li>truculent</li><li>strive</li></ul>	Varied Sentence Structure L.11.3.a
by James Baldwin	Analyze Rhetoric L.11.5.a, RI.11.4	Taking the Next Step W.11.1	<ul><li>impertinent</li><li>unassailable</li></ul>	
		Role Model Behavior SL.11.1	Analyze Denotation and Connotation L.11.5.b	
POEM The Latin Deli: An Ars Poetica by Indith Ortiz Coffer	Determine Themes RL.11.1, RL.11.2	Poem W.11.4		
	Analyze Figurative Language RL.11.4	Collage		
	Analyze Form RL.11.5	Group Discussion SL.11.1		
SPEECH Speech on the Vietnam War,	Analyze Reasoning RI.11.8	Evaluate a Speech W.11.9.b, W.11.4	<ul><li>facile</li><li>eviscerate</li></ul>	Imperative Mood L.11.1
by Martin Luther King, Jr.	Evaluate Evidence RI.11.5	How Did People React? W.11.7	<ul><li>indigenous</li><li>extortionist</li><li>insurgency</li></ul>	
		Timeline W.11.6, W.11.7, W.11.8	reparations recalcitrant adamant	
			Suffixes L.11.4.b	

SHORT STORY Ambush	Analyze Character RL.11.3	An Alternative Perspective W.11.3.b, W.11.3.d	• platoon	Transitions L.11.3
by tim o brien	Analyze Structure	Create a Soundtrack	<ul><li>sliver</li><li>ponder</li></ul>	
		Seeking Help W.11.7	• peril	
			Connotation and Denotation L.11.5.b	
POEM The Universe as Primal Scream	Analyze Structure RL.11.5	Breaking Up W.11.2		
oy macy re. omitta	Analyze Literary Devices RL.11.4	Postcards from the Edge W.11.10		
		Dramatic Reading SL.11.6		
COLLABORATE & COMPARE	TE			
ESSAY  How It Feels to Be Colored Me	Analyze Development of Ideas RI.11.5, RI.11.2	Literary Criticism W.11.2	<ul><li>extenuating</li><li>exclusive</li></ul>	Sentence Variety L.11.3.a
by Zora Neale Hurston	Analyze Perspective RI.11.6	Vlog W.11.10, SL.11.6	<ul><li>specter</li><li>narcotic</li><li>miscellany</li></ul>	
		Group Discussion SL.11.1	Synonyms and Antonyms L.11.5	
HISTORY WRITING from The Warmth of Other Suns by Isabel Wilkerson	Analyze Development of Ideas RI.11.2	Blog Entries W.11.4, W.11.5, W.11.6, W.11.10	<ul><li>subservience</li><li>sentiment</li><li>conceivable</li></ul>	Spelling L.11.2.b
	RI.11.5	Sketchnote	• conventional Patterns of Word Change L.11.4.b	
		Infographic W.11.6, W.11.7		



		5	
Compare Texts	Independent Reading RL 11.10, RI 11.10	Unit 6 Tasks Write a Personal Narrative W.11.3.a-c W.11.3.a-e, W.11.	Reflect & Extend • Create a Song • Write an Argument W.11.1

Unit 1: Origin of a Nation: The	Unit 1: Origin of a Nation: The Anglo-Saxon and Medieval Periods		CCSS in Unit 1: RL.12.2 RL.12.4 RL.12.5 RL.12.3 RL.12.10b RL.12.3 RL.12.4 BT 13 101 BT 13 2 BT 13 4 BT 13 4 BT 13 4 BT 13 4 BT 13 7 BT 13 7	3 RL.12.10b RL.12.3 RL.12.4
Essential Questions: What makes someone a hero? What control our fate? What happens when a society unravels?	Essential Questions: What makes someone a hero? What is true chivalry? Can we control our fate? What happens when a society unravels?	· · · · ·	RL12.6, RL12.5, RL12.0, SL12.1a, SL12.3 4 KL12.0 KL12.1 KL12.0 KL12.3 KL12.5 KL12.5, RL12.5, RL12.5, RL12.5, RL12.6, RL12.5, RL12.6, RL12.6, W.12.1.0 SL12.6 SL12.3 W.12.3.b, W.12.3.e, W.12.7 SL12.6.2	.a-e, W.12.3.e, W.12.7 SL.12.6.2, W.12.3.e,
Unit 1 Academic Vocabulary: 8	Unit 1 Academic Vocabulary: appropriate, authority, consequence, element, justify	'	SL.12.1.a, SL.12.4 W.12.10 W.12.7 SL.12.1.a W.12.3.a, W.12.3.b W.12.7 SL.12.1 W.12.10 W.12.7 SL.12.2 W.12.3 W.12.7 SL.12.1.a W.12.2 W.12.7, SL.12.2, L.12.4,	3.a, W.12.3.b W.12.7 SL.12.1 W.12.2 W.12.7, SL.12.2, L.12.4,
		L.12.1.3 RL.12.4	L.12.1.a L.12.4.c, L.12.1.b L.12.4.a L.12.4.c, L.12.1.a L.12.1, L.12.2.b, L.12.4.a RL.12.4 L.12.3.a L.6.1c L.12.3 L.12.1 L.12.3	.a L.12.1, L.12.2.b, L.12.4.a
Selection / Feature Title	Get Ready skills	Choices	Critical Vocabulary words / Vocabulary Strategy	Watch Your Language! (Grammar)
ANALYZE & APPLY				
EPIC POEM from Beowulf	Determine Themes RL.12.2	Poem W.12.10	awhact	Mood RL.12.4
by the Beowulf Poet translated by Seamus Heaney	Analyze Old English Poetry RL.12.4	Oral Reading SL.12.6	<ul> <li>agnast</li> <li>affliction</li> <li>plight</li> </ul>	
		Graphic Novel Panel SL.12.2	• loathsome	
			Homophones L.12.1, L.12.2.b, L.12.4.a	
NARRATIVE POEM The Wife of Bath's Tale from The Canterbury Tales	Analyze Structure RL.12.5	Short Story W.12.3.b, W.12.3.e, W.12.7	• preamble • virtue	Inverted Sentences L.12.3.a
by Geoffrey Chaucer translated by Neville Coghill	Analyze Narrator RL.12.3	Presentation SL.12.6.2	<ul><li>sovereignty</li><li>bequeath</li><li>rebuke</li></ul>	
		Group Discussion SL.12.1.a, SL.12.4	Usage L.12.4.c, L.12.1.a	

**Exhibits and Appendices** 

ROMANCE <i>from</i> Le Morte d'Arthur by Sir Thomas Mallory	Analyze Conflict RL.12.3	Character Sketch W.12.10	<ul><li>dominion</li><li>incumbent</li><li>redress</li></ul>	Pronouns L.6.1c
	Make Predictions RL.12.10b	Historical Connection W.12.7	<ul><li>usurp</li><li>guile</li></ul>	
		Group Discussion SL.12.1.a	Multiple-Meaning Words L.12,4.a	
MENTOR TEXT SHORT STORY Chiroley	Analyze Characterization RL.12.3	Fantasy Scene W.12.3.a, W.12.3.b	<ul><li>flotsam</li><li>appraise</li></ul>	Appositives and Appositive Phrases
Cinyany by Neil Gaiman	Analyze Fantasy RL.12.3	Arthurian Legends W.12.7	<ul><li>forge</li><li>ignoble</li><li>bereft</li></ul>	
		Group Discussion SL.12.1	Context Clues L.12.4.a	
COLLABORATE & COMPARE	RE			
Compare Poems				
POEM The Wanderer	Analyze Tone RL.12.4	Letter W.12.10		
by Anonymous translated by Burton Raffel	Monitor Comprehension RL.12.10b	Anglo-Saxon Culture W.12.7		
POEM Loneliness By Fanny Howe		Poster SL.12.2		
COLLABORATE & COMPARE	RE			
Compare Primary Sources RI.12.5, RI.12.6, SL.12.1.a, SL.12.	12.5, RI.12.6, SL.12.1.a, SL.12.4			

LETTERS from The Paston Letters by The Paston Family	Analyze Primary Sources RI.12.6	Dramatic Scene W.12.3	<ul><li>commend</li><li>quell</li><li>affairs</li></ul>	Subject-Verb Agreement L.12.1
	Make Inferences RI.12.1	Historical Timeline W.12.7	• writ	
DIARY <i>from</i> My Syrian Diary by Marah	Evaluate Author's Purpose RI.12.6	Paired Discussion SL.12.1.a	Consult a Dictionary L.12.4.c, L.12.1.b	Informal Language
	Analyze a Diary RI.12.5	Compare-and-Contrast Essay W.12.2	Latin Roots L.12.4	L.12.3
	Compare Primary Sources RI.12.6, RI.12.5, SL.12.4, SL.12.1.a	Multimedia Presentation W.12.7, SL.12.2		
		Group Discussion SL.12.1.a		
Collaborate & Compare Compare and Analyze Primary S Collaborate and Research W.12.	Collaborate & Compare Compare and Analyze Primary Sources RI.12.6, RI.12.5, SL.12.4, SL.12.1.a Collaborate and Research W.12.7, W.12.2, W.12.7, SL.12.2, SL.12.1.a	SL.12.1.a .1.a		
Independent Reading RL 12.10, RI 12.10				
Unit I Tasks Write a Short Story W.12.3, W.12.3.a-e, W.12.10, W.12.4, W.1 Create a Podcast SL.12.5, SL.12.6	.12.3.a-e, W.12.10, W.12.4, W.12.3. 2.6	2.3.b, W.12.5, W.12.6		
Reflect & Extend • Write a Personal Essay W.12.10 • Create a Movie Trailer SL.12.5	2.10			

Unit 2: A Celebration of Human Achievement: The English		Renaissance CCSS in Unit 2:	CCSS in Unit 2: RL.12.5, RL.12.3 RL.12.4 W.12.2 W.12.10 SL.12.1 L.12.5.a	W.12.10 SL.12.1 L.12.5.a
Essential Questions: What can a affect our feelings? What's the d defy expectations?	Essential Questions: What can drive someone to seek revenge? How does time affect our feelings? What's the difference between love and passion? How do you defy expectations?		SE.12.9 SE.12.3 SE.12.1.3 W.12.4 W.12.7, W.12.6, W.12.7 W.12.2 SE.12.4 SE.12.4, RE.12.6, E.12.5.a E.12.4 E.12.3 RE.12.10b SE.12.6 W.12.3 RE 12.10, RI 12.10	%-12.5 W-12.3 RL 12.10, RI
Unit 2 Academic Vocabulary:	Unit 2 Academic Vocabulary: ambiguous, anticipate, conceive, dra	drama, integrity		
Selection / Feature Title	Get Ready skills	Choices	Critical Vocabulary words / Vocabulary Strategy	Watch Your Language
ANALYZE & APPLY				
DRAMA The Tragedy of Hamlet by William Shakespeare	Analyze Dramatic Plot RL.12.5, RL.12.3	Act I Comparison W.12.2	Classical Allusions RL.12.4	Paradox L.12.5.a
	Analyze Conflict RL.12.3	Set Design		
		Act II Diary Entry W.12.10		
	Analyze Soliloquy RL.12.4			
		Group Discussion SL.12.1		
		Act III Rules for Actors W.12.10		
		Paired Discussion		
		SL.12.1		
		Act IV		
		Text Exchange W.12.10		

Perform a Scene SL.12.6 Act V Eulogy	W.12.10 Video Trailer SL.12.5	Script Evaluations SL.12.1.a	Film Review W.12.4	Casting Call W.12.7, W.12.8, W.12.9	Poster W.12.4	A Reflective Essay W.12.2	What Makes Love Last? SL.12.2	Roundtable SL.12.1
			Analyze Interpretations of Drama RL.12.7			Analyze Metaphysical Conceits RL.12.4	Interpret Ideas In Poetry RL.12.4, RL.12.6, L.12.5.a	
			FILM CLIPS from Hamlet by BBC Shakespeare			POEM Valediction: Forbidding	Mourning by John Donne	

<ul> <li>genre</li> <li>double entendre</li> <li>entail</li> <li>emulation</li> <li>hierarchy</li> <li>Domain-Specific Words and Phrases</li> <li>L.12.6</li> </ul>	• treachery • feeble • scorn • realm • valor  Multiple-Meaning Words • infantry • smart • esprit de corps • rotation • scrounge • chafe • chafe  Foreign Words and Phrases  L. 12.4
<ul> <li>genre</li> <li>double entendre</li> <li>entail</li> <li>emulation</li> <li>hierarchy</li> <li>Domain-Specific W Phrases</li> <li>L. 12.6</li> </ul>	<ul> <li>treachery</li> <li>feeble</li> <li>scorn</li> <li>realm</li> <li>valor</li> <li>L.12.4.a</li> <li>infantry</li> <li>smart</li> <li>esprit de corps</li> <li>rotation</li> <li>scrounge</li> <li>chafe</li> <li>chafe</li> </ul> Foreign Words and Phrass L.12.4
Short Story W.12.3.a-c Memetic Desire W.12.7 Role-Play SL.12.6	Text Exchange W.12.10 Group Discussion SL.12.1 Politics and Poetry W.12.7 Write a Speech W.12.7 Deliver a Speech SL.12.6 Interview Questions W.12.10 Uncle Sam Wants You! SL.12.2 Group Discussion SL.12.1
Analyze Arguments RI.12.5 Analyze Central Ideas RI.12.2	Interpret Figurative Language RL.12.4 Analyze Speaker RL.12.4 Compare Themes RL.12.5, SL.12.1, SL.12.4 Analyze Historical Devices RI.12.6 Analyze Text Features RI.12.5 Compare Across Genres RI.12.2 Compare Across Genres RI.12.1, SL.12.4, SL.12.2
MENTOR TEXT LITERARY CRITICISM Hamlet's Dull Revenge by René Girard	FOLL ABORATE & COMPARE  POEM  To His Coy Mistress by Andew Marvell  Twenty-One Love Poems (Poem Twenty-One Love Poems (Poem III) by Andrienne Rich  SPEECH  Armada Invasion by Queen Elizabeth I  For Army Infantry's First Women, Heavy Packs and the Weight of History by Dave Phillipps  Summarize and Parit 12.1.  Summarize and Parit 12.1.  Summarize and Parit 12.1.  Summarize and Parit 12.1.  RI.12.2  Compare Across (Ri.12.4,

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Independent Reading RL 12.10, RI 12.10

### Unit 2 Tasks

Write a Literary Analysis W.12.10, W.12.4, W.12.9, W.12.1.a-e, W.12.5

### Reflect & Extend

- Create a Playlist W.12.10
- Write a Short Narrative W.12.3

Unit 3: Tradition and Reason: The Restoration and the Eight	The Restoration and the Eighteen	teenth Century   CCSS in Unit	CCSS in Unit 3: RL.12.6, L.12.5.a RI.12.5 W.12.10 SL.12.1 W.12.7 L.12.4.d,	0 SL.12.1 W.12.7 L.12.4.d,
Essential Questions: How can satire change people's behavior? surprising friendship? What keeps people from reaching their pot		s your most	L.12.4.a L.12.3.a L.12.3 L.12.4.b RL.12.4 RL.12.2 SL.12.6 SL.12.5 L.12.4.a RI.12.1 W.12.3 RI.12.6 RI.12.5 RI.12.10.b RL.12.1 RI.12.6 RI.12.3 SL.12.1.a, W.12.7 SL.12.1 L.12.1 RL 12.10, RI 12.10 W.12.10 W.12.4 W.12.3.a-e W.12.5	L.12.6 SL.12.5 L.12.4.a RI.12.1 RI.12.3 SL.12.1.a, W.12.7 SL.12.1 I-e W.12.5
Unit 3 Academic Vocabulary: e	Unit 3 Academic Vocabulary: encounter, exploit, persist, subordinate, widespread	ate, widespread		
Selection / Feature Title	Get Ready skills	Choices	Critical Vocabulary words / Vocabulary Strategy	Watch Your Language
ANALYZE & APPLY				
SATIRE A Modest Proposal by Jonathan Swift	Analyze Satire RL.12.6, L.12.5.a Understand Author's Purpose RI.12.6, RI.12.5	Satirical Essay W.12.10 Group Discussion SL.12.1 Timeline W.12.7	<ul> <li>sustenance</li> <li>prodigious</li> <li>rudiment</li> <li>collateral</li> <li>scrupulous</li> <li>encumbrance</li> <li>inducement</li> </ul>	Active and Passive Voice L.12.3.a
			Context Clues L.12.4.d, L.12.4.a	
EDITORIAL Satire is Dying Because the Internet is Killing It by Arwa Mahdawi	Analyze Development of Ideas RI.12.4, RI.12.3 Analyze Tone RI.12.6	Satire W.12.10 Sketchnote	<ul><li> algorithm</li><li> curate</li><li> monetize</li><li> finite</li></ul>	Imperative Mood L.12.3
		Clickbait Conversation SL.12.1	Parts of Speech L.12.4.b	
POEM Elegy Written in a Country Churchvard	Analyze Elegy RL.12.4	Epitaph W.12.10		
by Thomas Gray	Analyze Themes RL.12.2	Recite a Poem SL.12.6		
		PSA Video SL.12.5		



DIARY An Encounter with King George III by Fanny Burney	Analyze Social Context RI.12.3 Make Inferences RI.12.1	Diary Entry W.12.3 Storyboard SL.12.5 Group Discussion SL.12.1	<ul> <li>malady</li> <li>undaunted</li> <li>salutation</li> <li>expound</li> <li>assent</li> <li>anecdote</li> <li>Synonyms</li> <li>L.12.4.a</li> </ul>	Reflexive and Intensive Pronouns L.12.1
COLLABORATE & COMPARE	RE			
ARGUMENT from A Vindication of the	Evaluate Rhetorical Devices RI.12.6	Letter W.12.10	vindication abrogate	Figurative Language RI.12.4, L.12.5.a
Kignts of woman by Mary Wolstonecraft	Analyze Counterarguments RI.12.5	18"Century History W.12.7	prerogative inculcate	:
ARTICLE Education Protects Women	Make Predictions	Slide Presentation SL.12.5 Speech	evanescent congenial dissimulation	Direct and Indirect Quotations L.12.2
nom Abuse by Olga Khazan	Integrate and Evaluate Information	W.12.2	Utopian Patterns of Word Change L.12.4.b	Participals and Participial Phrases
NOVEL from A Journal of the Plague Year	RI.12.7 Compare Across Genres	Advertisement SL.12.2	extremist mire	L.12.1
by Daniel Defoe	RI.12.3, SL.12.1.a, W.12.7	Epilogue W.12.10	condone autonomy inoculate	Subordinate Clauses L.12.1
MENTOR TEXT MEMOIR from Inferno: A Doctor's Ebola	Analyze Historical Setting RL.12.3 Analyze Narrator	Compare Responses to Epidemics W.12.7	misogyny Greek Roots and Prefixes L.12.4	
story by Steven Hatch, M.D.	Analyze Author's Point of View RI.12.6	Talk Show Interview SL.12.6	discourse huddle	
	Analyze Memoirs RI.12.3	Letter W.12.10	abate promiscuously visitation	
	Compare Across Genres RI.12.3, SL.12.1.a, W.12.7	International Aid Organizations W.12.7	Denotation and Connotation	

	Group Discussion SL.12.1	abyss veracity pyrrhic victory vigilance plateau prognosis The Latin Root ver L. 12.4
Compare Texts		
Independent Reading RL 12.10, RI 12.10		
Unit 3 Tasks Write a Personal Narrative W.12.10 W.12.4 W.12.3.a-e W.12.5		
Reflect & Extend • Create a Sketchnote • Write an Argument W.12.1		

Unit 4: Emotion and Experime Essential Questions: What can m	Unit 4: Emotion and Experimentation: The Flowering of Romanticism Essential Questions: What can nature offer us? How do you define beauty? How	How	CCSS in Unit 4: RL.12.10.b RL.12.4 W.12.10, W.12.2, W.12.7 SL.12.1 SL.12.5 RL.12.5 RL.12.4 SL.12.6 W.12.3 RL.12.4 L.12.4.b Rl.12.10.b Rl.12.1 W.12.7, W.12.1 SL.12.4 SL.12.1 L.12.6 L.12.3.a SL.12.2 SL.12.4 RL 12.10, Rl 12.10	I2.2, W.12.7 SL.12.1 SL.12.5 RI.12.10.b RI.12.1 W.12.7, .12.4 RL 12.10, RI 12.10
can science go wrong? What stirs your imagination?	s your imagination?		W.12.10, W.12.2.a-c, W.12.2.f W.12.4 W.12.9 W.12.5 W.12.6 RL 12.10, RI 12.10	5 W.12.6 RL 12.10, RI 12.10
Unit 4 Academic Vocabulary: a	Unit 4 Academic Vocabulary: appreciate, insight, intensity, invoke, radical	, radical		
Selection / Feature Title	Get Ready skills	Choices	Critical Vocabulary words / Vocabulary Strategy	Watch Your Language
ANALYZE & APPLY				
POEMS by William Wordsworth	Analyze Romantic Poetry RL.12.10.b Analyze Imagery RL.12.4	Write a Literary Analysis W.12.10, W.12.2, W.12.7		
		Paired Discussion SL.12.1		
		Create a Presentation SL.12.5		
POEM Ode on a Grecian Um by John Keats	Analyze Stanza Structure RL.12.5	Use Apostrophe in a Poem W.12.10		
	Analyze Rhyme Scheme RL.12.4	Panel Discussion SL.12.6		
	Analyze Apostrophe RL.12.4	Illustrate a Grecian Urn		

NOVEL from Frankenstein by Mary Shelley	Analyze Science Fiction RL.12.10.b Analyze Motivation RL.12.1	Science Fiction Story W.12.10 Letter Exchange W.12.3 Illustration	inarticulate ardor odious infused inanimate misdeed precipice	Sensory Language RL.12.4
			Antonyms L.12.4.b	
MENTOR TEXT ESSAY	Evaluate an Essay RI.12.10.b	Essay W.12.7, W.12.1	sentient artifice	Parallel Structure L.12.3.a
Frankenstein: Giving voice to the Monster by Langdon Winner	Monitor Comprehension RI.12.1	Policy Proposal SL.12.4	recoil ominous domain	
		Artificial Intelligence Projects SL.12.1	prescient Technical Words L.12.6	
COLLABORATE & COMPARE	<b>H</b>			
POEM Ode to the West Wind	Analyze Ode RL.12.5	Ode W.12.10		
by Percy Byssne Snelley POEM	Analyze Diction RL.12.4	Paired Discussion SL.12.1		
Ode to My Mother's Hair by Joseph O. Legaspi	Compare Themes RL.12.2, SL.12.1, SL.12.4	Collage SL.12.2		
POEMS from Songs of Innocence by William Blake	Understand Historical Background	Write a Reflective Essay W.12.2		
POEMS from Songs of Experience by William Blake	Analyze Symbols RL.12.4	Share Your Symbols SL.12.1 Create a Podcast		
	Compare Poems RL.12.4, SL.12.4, SL.12.1, RL.12.2	SL.12.5		

Compare Texts

Independent Reading RL 12.10, RI 12.10

Unit 4 Tasks

Write an Explanatory Essay W.12.10, W.12.2.a-c, W.12.2.f W.12.4 W.12.9 W.12.5 W.12.6

Reflect & Extend

- Create a Photo Essay SL.12.2
  - Write an Argument W.12.1

Unit 5: An Era of Rapid Change: The Victorians	ge: The Victorians	CCSS in Unit 5:	CCSS in Unit 5: RL.12.3 W.12.10 W.12.7 SL.12.1 L.12.4.a L.12.1 SL.12.2, RL.12.7 W.12.3 St. 12.5 Pt. 12.4 St. 12	L.12.4.a L.12.1 SL.12.2, RI.12.7
Essential Questions: What is a the brings out cruelty in people? Whelje?	<b>Essential Questions:</b> What is a true benefactor? How do you view the world? What brings out cruelty in people? Which invention has had the greatest impact on your life?	n at	W. 12.3 SE. 12.3 RE. 12.4 RE. 12.4 SE. 12.1 a. SE. 12.4 RE 12.10, RI 12.10 L. 12.4.c L. 12.3.a RE. 12.4 RE. 12.2, SE. 12.1.a, SE. 12.4 RE 12.10, RI 12.10	4 RL 12.10, RI 12.10
Unit 5 Academic Vocabulary:	Unit 5 Academic Vocabulary: abandon, confine, conform, depress, reluctance	, reluctance		
Selection / Feature Title	Get Ready skills	Choices	Critical Vocabulary words / Vocabulary Strategy	Watch Your Language
ANALYZE & APPLY				
NOVEL from Jane Eyre by Charlotte Brontë	Analyze First-Person Point of View RL.12.3	Diary Entry W.12.10	<ul><li>indefatigable</li><li>ruddy</li><li>morose</li></ul>	Gerunds and Gerund Phrases L.12.1
	Analyze Setting RL.12.3	Education in Victorian England W.12.7	<ul><li>commencing</li><li>vogue</li><li>Context Clues</li></ul>	
		You're in Charge SL.12.1	L.12.4.a	
DOCUMENTARY Factory Reform by Timelines.tv		Evaluate Documentaries SL.12.2, RI.12.7		
		Short Story W.12.3 Company Brochure SL.12.5 Group Discussion SL.12.1		

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			ed Repetition L.12.3		Sentence Structure L.12.3.a
			<ul><li>self-possessed</li><li>gilded</li><li>trinket</li><li>dogged</li></ul>	• brooding Heteronyms L.12.4.a	<ul> <li>forebear</li> <li>underpin</li> <li>pervasive</li> <li>cacophony</li> <li>sea change</li> <li>posit</li> <li>immersion</li> <li>Luddite</li> <li>Use a Thesaurus</li> <li>L.12.4.c</li> </ul>
Diary Entry W.12.10	Graphic Novel Panel SL.12.5	Poetry Recital SL.12.6	Create Character W.12.10 Wnestigate the Historical	W.12.7 Wake Rulesor Break Them? SL.12.1	Group Discussion SL.12.1 Historical Timeline Opinion Statement W.12.10
Analyze Allegory RL.12.6	Analyze Mood RL.12.4		Analyze Plot RL.12.3 Analyze Characterization	NL:12:3	Integrate and Evaluate Information RI.12.7 Analyze Compare-and-Contrast Essay RI.12.5
NARRATIVE POEM The Lady of Shalott	by Alired, Lord Tennyson		NOVEL from Great Expectations by Charles Dickens		ESSAY The Victorians Had the Same Concerns About Technology As We Do by Melissa Dickson

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COLLABORALE & COMPAKE	KE	
POEM Dover Beach by Matthew Arnold	Analyze Extended Metaphors RL.12.4	Poem W.12.10
POEM The Darkling Thrush	Analyze Sound Devices RL.12.4	Poster SL.12.5
by Thomas Hardy POEM	Compare Themes RL.12.2, SL.12.1.a, SL.12.4	Group Discussion SL.12.1
My Last Duchess by Robert Browning	Draw Conclusions About Speakers RL.12.6, RL.12.1	Monologue
POEM Blood by Natasha Trethewey	Analyze Imagery RL.12.4	W.12.10 Playlist W.12.7 Oral Presentation
	Compare Themes RL.12.2, SL.12.1.a, SL.12.4	DE.12.0
Compare Texts		
Independent Reading RL 12.10, RI 12.10	0, RI 12.10	
Unit 5 Tasks Write a Research Report W.12. Present Your Report SL.12.5	Unit 5 Tasks Write a Research Report W.12.10, W.12.7, W.12.8, W.12.9 W.12.2, W.12.4, W.12.5, W.12.6 Present Your Report SL.12.5	2, W.12.4, W.12.5, W.12.6
Reflect & Extend • Write a Short Story W.12.3 • Create a Documentary SL.12.5	2.5	

Unit 6: New Ideas, New Voices: Modern and Contemporary I Essential Questions: What makes people feel insecure? Why is it social pressure? What is the power of symbols? How do you measure?			CCSS in Unit 6: RL.12.6, RL.12.3 RL.12.4 W.12.10 SL.12.5 SL.12.1.a, SL.12.1.b L.12.4.b L.12.1 RL.12.10.b SL.12.1.12.4.d, L.12.4.a, L.12.1.b L.12.3 RI.12.10.b RI.12.3 SL.12.1.a L.12.3.a L.12.4.c SL.12.1 SL.12.2 SL.12.4 RI.12.6 L.12.4.b L.12. L.12.3 L.12.2.a W.12.4, W.12.1.a-e, W.12.9, W.12.5, W.12.8, W.12.6 RL 12.10, RI	0 SL.12.5 SL.12.1.a, SL.12.1.b L.12.1.b L.12.3 RI.12.10.b SL.12.4 RI.12.6 L.12.4.b L.12.1 W.12.8, W.12.6 RL 12.10, RI
Voring  Unit 6 Academic Vocabulary: arbitrary, controversy, convince, or	urbitrary, controversy, convince, den	denote, undergo   12.10 W.12.2		
Selection / Feature Title	Get Ready skills	Choices	Critical Vocabulary words / Vocabulary Strategy	Watch Your Language
ANALYZE & APPLY			30	
SHORT STORY A Village After Dark by Kazuo Ishiguro	Evaluate an Unreliable Narrator RL.12.6, RL.12.3 Analyze Mood RL.12.4	Social Media Post W.12.10 Video Trailer SL.12.5 Mock Trial SL.12.1.a, SL.12.1.b	<ul> <li>disoriented</li> <li>procrastinate</li> <li>impressionable</li> <li>lethargy</li> <li>incessantly</li> <li>Prefixes</li> <li>L.12.4.b</li> </ul>	Adjectives and Adverbs L.12.1
SHORT STORY A Cup of Tea by Katherine Mansfield	Analyze Third-Person-Point of View RL.12.3 Evaluate Character RL.12.10.b	Fictional Scene W.12.3 Paired Discussion SL.12.1 Podcast SL.12.5	<ul> <li>presentable</li> <li>tactfully</li> <li>listless</li> <li>vile</li> <li>engagement</li> <li>Clarify Precise Meaning</li> <li>L.12.4.d, L.12.4.a, L.12.1.b</li> </ul>	Precise Details L.12.3

ESSAY Shooting an Elephant by George Orwell	Analyze Reflective Essay RI.12.10.b	Explain an Injustice W.12.2	imperialism     cowed	Prepositional Phrases L.12.1
)	Analyze Cause-and-Effect Relationships R1123	Words to Dwell On SL.12.1.a	<ul><li>supplant</li><li>prostrate</li><li>despotic</li></ul>	
		Facing Peer Pressure SL.12.1	<ul><li>labyrinth</li><li>garish</li></ul>	
			Etymology L.12.4.c	
SHORT STORY My Daughter the Racist by Helen Ovevemi	Analyze Setting RL.12.3	Letter W.12.10	<ul><li>balmy</li><li>loftily</li></ul>	Syntax L.12.3.a
	Make Predictions RL.12.10.b	Group Discussion SL.12.1.a	<ul><li>brazen</li><li>impeccably</li></ul>	
		Difficult Choices W.12.2	Idioms L.12.4.c	
POEM The Love Song of J. Alfred Prufrock	Understand Modernist Poetry RL.12.10.b	Stream of Consciousness Poem W.12.10		
by T.S. Eliot	Analyze Stream of Consciousness RL.12.5	Self-Esteem Advice SL.12.1		
	Make Inferences RL.12.1	Cartoon SL.12.2		
COLLABORATE & COMPARE	æ			
POEM The Second Coming by William Butler Yeats	Understand Symbolism RL.12.4	Literary Analysis W.12.2		
	Analyze Rhythmic Patterns RL.12.5	Common Symbols W.12.7		
		Song Adaptation		
		-		

POEM Symbols? I'm Sick of Symbols by Fernando Pessoa	Compare Themes RL.12.2, RL.12.4, SL.12.1, SL.12.4			
MENTOR TEXT SPEECH The Threat of Inequality by Sadiq Khan	Evaluate Persuasive Techniques RI.12.6 Identify Repetition and Parallelism RI.12.6	Speech W.12.10 Presentation on Inequality W.12.7 Bumper Sticker SL.12.7	<ul> <li>disconnect</li> <li>cohesiveness</li> <li>volatile</li> <li>succinctly</li> <li>accommodations</li> </ul> Parts of Speech L.12.4.b	Who vs. Whom L.12.1
MENTOR TEXT EDITORIAL The Inequality Bogeyman by Thomas Sowell	Analyze Deductive Reasoning RI.12.5 Evaluate a Counterargument RI.12.5 Compare Arguments RI.12.1, RI.12.6	Letter W.12.10 Wealthy Innovators W.12.7 Paired Discussion SL.12.1	implication innate intelligentsia zero-sum innumerable Compound Adjectives L.12.2.a	Rhetorical Questions L. 12.3
Compare Texts				
Independent Reading RL 12.10, RI 12.10	, RI 12.10			
Unit 6 Tasks Write an Argument W.12.10, W.12.4, Debate an Issue SL.12.4, SL.12.3 Reflect & Extend • Create a Book Cover SL.12.2 • Write an Explanatory Essay W.12.2	Unit 6 Tasks Write an Argument W.12.10, W.12.4, W.12.1.a-e, W.12.9, W.12.5, W.12.8, W.12.6 Debate an Issue SL.12.4, SL.12.3 Reflect & Extend • Create a Book Cover SL.12.2 • Write an Explanatory Essay W.12.2	, W.12.8, W.12.6		





# The Wright Community School Seeking Initial Approval from Both DeKalb County School District and the State Board of Education to Operate in SY25-26 State Board of Education Approval American History

	Day 1	Day 2	Day 3	Day 4	Day 5
WEEK 1	Course Introduction  Explore Online  SE pp. H2–H5	Module 1: American Beginnings Essential Question SE/TG p. 2 Video SE/TG p. 2 Timeline SE/TG p. 3	Lesson 1: Societies of the Americas to 1492 SE/TG pp. 4–13 Lesson Opener The Big Idea In ancient times, migrating peoples settled the Americas. Their descendants developed diverse Native American cultures in varied landscapes.	Lesson 2: West African Societies Around 1492 SE/TG pp. 14–20 Lesson Opener The Big Idea West Africa in the 1400s was home to a variety of peoples and cultures.	Lesson 3: European Societies Around 1492 SE/TG pp. 21–28 Lesson Opener The Big Idea Political, economic, and intellectual developments in western Europe in the 1400s led to the Age of Exploration.
			Why It Matters Now Ancient customs and patterns of immigration have always shaped and continue to shape American history.  Lesson Enrichment TG p. 3b  Lesson Assessment TG pp. 13–13b	Why It Matters Now Modern African Americans have strong ancestral ties to the people of West Africa.  Lesson Enrichment TG p. 13d  Lesson Assessment TG pp. 20–20a	Why It Matters Now European settlement in the Americas led to the founding of the United States.  Lesson Enrichment TG p. 20d  Lesson Assessment TG pp. 28–28a

# The Wright Community School Seeking Initial Approval from Both DeKalb County School District and the State Board of Education to Operate in SY25-26 THE Social Studies American History

	Day 1	Day 2	Day 3	Day 4	Day 5
WEEK	Lesson 4: Transatlantic Encounters	Module 1 Close	Module 2: The	Lesson 1: The English	Lesson 2: Colonial
7	SE/TG pp. 29–35		American	Settle Virginia	Settlement Continues
	Lesson Opener	DBI, Parts 1 & 2	Colonies	SE/TG pp. 48–55	SE/TG pp. 56–71
	The Big Idea		Fecontial Oraction	I occor Ononou	
	Columbus's voyages set off a chain of events that brought together the peoples of Europe,	Essential Question Essay	SE/TG p. 46	The Big Idea	Lesson Opener The Big Idea
	Africa, and the Americas.	1	- T - 12	The first permanent English settlement in North	English Puritans came to
	Why It Matters Now The interactions among the neonle of these three	Module Assessment	Video SE/TG p. 46	America was founded at	North America, beginning in 1620. The Dutch settled
	continents laid the foundations for modern	TG pp. 44-45b	;	Jamestown, Virginia, in 1607.	New Netherland; English Ouakers settled
	Hantentala Allenca. Lesson Enrichment		Timeline SE/TG p. 47		Pennsylvania.
	TG p. 28d				
	Lesson Assessment TG pp. 35–35a				
	Lesson 5: Spain's Empire in the Americas			Why It Matters Now	Why It Matters Now
	SE/TG pp. 36–43			English colonies in Virginia	The United States continues
	Lesson Opener			developed into the present	to use a form of
	The Bio Idea			states of the southern	representative government
	Throughout the 1500s and 1600s, the Spanish			United States.	Degun by Puntans. Tolerance and equality
	conquered Central and portions of North			Lesson Enrichment	promoted by Quakers
	America.			TG p. 47b	remain fundamental
	Why It Matters Now			1 200 000 000 000 000 000 000 000 000 00	American values.
	Spanish language, religion, and architecture continue to influence the Americas			TG pp. 55–55a	Lesson Enrichment
	7			1	TG p. 55d
	Lesson Enrichment TG p. 35d				•
	; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;				Lesson Assessment
	Lesson Assessment				1 G pp. 69–696
	1G pp. 43-430				

	4	4			4
	Day I	Day 2	Day 3	Day 4	C ABO
WEEK 3	Lesson 3: Relations with England SE/TG pp. 72–78	Lesson 5: Life in the Colonies	Lesson 6: The French and Indian War	Module 2 Close	Module 3: The American Revolution
	Lesson Opener	SE/TG pp. 87–95	SE/TG pp. 96–101	DBI, Parts 1 & 2	Township Orocking
	The Big Idea  Fingland and its largely self-converning	Lesson Opener	Lesson Opener	Essential Onestion	Essential Question SE/TG p. 104
	colonies prospered under a mutually	The Big Idea	The Big Idea	Essay	,
	beneficial trade relationship.	Both the northern and	British victories helped		Video
	Why It Matters Now The colonial system of self-governing	southern colonies developed diverse	spread the English language throughout North	Module Assessment TG pp. 102–102b	SE/TG p. 104
	colonies was the forerunner of our modern system of self-governing states.	societies. The South was mostly rural, and the North	America.		Timeline SE/TG n 105
	Lesson Enrichment	was mostly urban.			
	IG p. /10				
	Lesson Assessment TG pp. 78-78b				
	Lesson 4: Colonial Economies	Why It Matters Now	Why It Matters Now		
	SE/TG pp. 79–86	The states that were once	British victory over the		
	Lesson Opener	the northern colonies	French in North America		
	The Big Idea	nrhan today Much of the	entaiged the Diffush Empire but led to new		
	In the southern colonies, a	region that was once the	conflicts with the		
	predominantly agricultural economy developed. The northern colonies	southern colonies remains	colonists.		
	developed an economy based on mostly	rural today.	I esson Furichment		
	commerce and trade.	Lesson Enrichment	TG p. 95d		
	Why It Matters Now	TG p. 86d	•		
	The modern South and North maintain	1	Lesson Assessment		
	many of their economic traditions.	Lesson Assessment	1G pp. 101–101a		
	Lesson Enrichment TG p. 78d	10 pp. 93-93a			
	Lesson Assessment TG pp. 86-86a				

# The Wright Community School Seeking Initial Approval from Both DeKalb County School District and the State Board of Education to Operate in SY25-26 AH Social Studies American History

**Pacing Guide** 

Day 5	Module 4: The U.S. Constitution Essential Question SE/TG p. 142 Video SE/TG p. 142 Timeline SE/TG p. 143	
Day 4	Module 3 Close  DBI, Parts 1 & 2  Essential Question Essay  Module Assessment TG pp. 140–141b	
Day 3	Lesson 3: Struggling Toward Saratoga SE/TG pp. 126–132 Lesson Opener The Big Idea After a series of setbacks, American forces won at Saratoga and survived. Why It Matters Now Determination, resilience, and unity have become part of the American character. Lesson Enrichment TG p. 125b Lesson Assessment TG pp. 132a–132b	Lesson 4: Winning the War  Lesson Opener The Big Idea Strategic victories in the South and at Yorktown enabled the Americans to defeat the British.  Why It Matters Now The American defeat of the British established the United States as an independent nation.  Lesson Enrichment TG p. 132d  Lesson Assessment TG pp. 139–139a
Day 2	Lesson 2: Ideas Help Start a Revolution SE/TG pp. 114–120 Lesson Opener The Big Idea Tensions increased throughout the colonies until the Continental Congress declared independence on July 4, 1776.	Why It Matters Now The Declaration of Independence continues to inspire and challenge people everywhere.  Lesson Enrichment TG p. 113d  Lesson Assessment TG pp. 120–120a
Day 1	Rebellion SE/TG pp. 106–113 Lesson Opener The Big Idea Conflict between Great Britain and the American colonies grew over issues of taxation, representation, and liberty.	Why It Matters Now The events that shaped the American Revolution are a turning point in humanity's fight for freedom.  Lesson Enrichment TG p. 105b  Lesson Assessment TG pp. 113–113b
	WEEK 4	

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# The Wright Community School Seeking Initial Approval from Both DeKalb County School District and the State Board of Education to Operate in SY25-26 AH Social Studies American History

	Day 1	Day 2	Day 3	Day 4	Day 5
WEEK 5	Lesson 1: The Articles of Confederation	Lesson 2: Drafting the Constitution SE/TG pp. 154–159	Lesson 4: Feature: The Constitution of	Module 4 Close	Module 5: A New Nation 1788–1817
	SE/TG pp. 144–151	Lesson Opener The Big Idea	the United States SE/TG pp. 168–193	DBI, Parts 1 & 2	Essential Question
	Lesson Opener The Bjø Idea	Tensions increased throughout the colonies until the Continental Congress		Essential Question Essay	SE/1G p. 196 Video
	Conflict between Great	decialed independence on July 4, 1770.		Module Assessment	SE/TG p. 196
	colonies grew over issues of	Why It Matters Now The Constitution remains the basis of our government		10 pp. 174-1730	Timeline
	liberty.	Lesson Enrichment			55.12 p. 17.1
		TG p. 1330 Lesson Assessment			
		TG pp. 159–159a			
	Why It Matters Now The reaction to the weak	Lesson 3: Ratifying the Constitution SE/TG pp. 160–167			
	Articles of Confederation led to a stronger central government that has	Lesson Opener The Big Idea During the debate on the Constitution, the			
	continued to expand its power.	Federalists promised to add a bill of rights in order to get the Constitution ratified.			
	Lesson Enrichment TG p. 143b	Why It Matters Now The Bill of Rights continues to			
	Lesson Assessment	protect ordinary cutzens.  Lesson Enrichment			
	Pr. 171	TG p. 159d			
		Lesson Assessment			
		TG pp. 167–167b			

# The Wright Community School Seeking Initial Approval from Both DeKalb County School District and the State Board of Education to Operate in SY25-26 WH Social Studies American History

Day 5	Module 6: and Sectio and Sectio Essential SE/TG p. 2 Video SE/TG p. 2 Timeline SE/TG p. 2	
Day 4	Module 5 Close  DBI, Parts 1 & 2  Essential Question Essay  Module Assessment  TG pp. 228–229b	
Day 3	Lesson 3: Jefferson Alters the Nation's Course SE/TG pp. 214–219 Lesson Opener The Big Idea The United States expanded its borders during Thomas Jefferson's administration. Why It Matters Now Part or all of 15 states now occupy the territory Jefferson acquired in the Louisiana Purchase. Lesson Enrichment TG p. 213d Lesson Assessment TG pp. 2196	Lesson 4: The War of 1812 SE/TG pp. 220–227 Lesson Opener The Big Idea War broke out again between the United States and Britain in 1812. Why It Matters Now The War of 1812 confirmed American independence and strengthened nationalism. Lesson Enrichment TG p. 219d Lesson Assessment TG pp. 225–225b
Day 2	Lesson 2: Tackling Foreign Affairs SE/TG pp. 206–213 Lesson Opener The Big Idea Events in Europe sharply divided American public opinion in the late 18th century.	Why It Matters Now Foreign policy remains a key element of every presidential administration.  Lesson Enrichment TG p. 205d  Lesson Assessment TG pp. 213–213b
Day 1	Lesson 1: Washington's Presidency SE/TG pp.198–205 Lesson Opener The Big Idea President Washington transformed the ideas of the Constitution into a real government.	Why It Matters Now The cabinet, an institution Washington created, is still a key element of every presidential administration.  Lesson Enrichment TG p. 197b  Lesson Assessment TG pp. 205–205b
	WEEK 6	

# The Wright Community School Seeking Initial Approval from Both DeKalb County School District and the State Board of Education to Operate in SY25-26 TH Social Studies American History

Day 5	Module 6 Close  DBI, Parts 1 & 2  Essential Question Essay  Module Assessment  TG pp. 272–273d		
Day 4	Lesson 5: The Market Revolution SE/TG pp. 263–271 Desson Opener The Big Idea Technological changes created greater interaction and more economic diversity among the regions of the nation.		Why It Matters Now The linking of markets continues today, as new technologies are opening the United States to globalized trade.  Lesson Enrichment TG p. 262d  Lesson Assessment TG pp. 271–272
Day 3	Lesson 4: States' Rights and the National Bank SE/TG pp. 256–262 Lesson Opener The Big Idea Andrew Jackson confronted two important issues during his presidency—states' rights and a national bank.		Why It Matters Now The conflict between states' rights and federal government control continues to flare up in such arenas as education, commerce, and law enforcement.  Lesson Enrichment TG p. 255d  Lesson Assessment TG pp. 262a–262b
Day 2	Lesson 2: The Rise of Nationalism SE/TG pp. 241–247 Lesson Opener The Big Idea Nationalism exerted a strong influence in the courts, foreign affairs, and westward expansion in the early 1800s.  Why It Matters Now Nationalism continues to affect such decisions as whether we should involve the country in foreign conflicts and what limits can be placed on business, communications, and trade.	Lesson Enrichment TG p. 240d Lesson Assessment TG pp. 247–247a	Lesson 3: The Age of Jackson SE/TG pp. 248–255 Lesson Opener The Big Idea Andrew Jackson's policies spoke for the common people but violated Native American rights.  Why It Matters Now The effects of land losses and persecution faced by Native Americans in the 1800s continue to be reflected in their legal struggles today.  Lesson Enrichment TG p. 247d Lesson Assessment TG pp. 255–255a
Day 1	Lesson 1: Regional Economies SE/TG pp. 232–240 Lesson Opener The Big Idea The North and the South developed different economic systems that led to political differences between the regions.		Why It Matters Now Different regions of the country continue to have differing political and economic interests today.  Lesson Enrichment TG p. 231b  Lesson Assessment TG pp. 240a–240b
	WEEK 7		

# The Wright Community School Seeking Initial Approval from Both DeKalb County School District and the State Board of Education to Operate in SY25-26 AH Social Studies American History

Day 5	Module 7 Close  DBI, Parts 1 & 2  Essential Question Essay  Module Assessment  TG pp. 300–301a		
Day 4	Lesson 2: Expansion in Texas SE/TG pp. 286–291 Lesson Opener The Big Idea Mexico offered land grants to American settlers, but conflict developed over religion and other cultural differences and the issue of slavery. Why It Matters Now Today, the state of Texas shares an important trading partnership with Mexico.	Lesson Enrichment TG p. 285b Lesson Assessment TG pp. 290-291a	Lesson 3: The War with Mexico SE/TG pp. 292–299  Lesson Opener The Big Idea Tensions over the U.S. annexation of Texas led to war with Mexico, resulting in huge territorial gains for the United States.  Why It Matters Now The United States has achieved its goal of expanding across the continent from east to west.  Lesson Enrichment TG p. 291d  Lesson Assessment
Day 3	Lesson 1: Manifest Destiny SE/TG pp. 276–285 Lesson Opener The Big Idea Americans moved west, energized by their belief in the rightful expansion of the United States from the Atlantic to the Pacific.		Why It Matters Now The South and Southwest are now the fastest- growing regions of the United States.  Lesson Enrichment TG p. 275b  Lesson Assessment TG pp. 283–283b
Day 2	Module 7: A New Nation  Essential Question SE/TG p. 274 Video SE/TG p. 274  Timeline SE/TG p. 275		
Day 1	Benchmark 1		
	WEEK 8		

### from manufacturing under the America's labor unions today. force faced problems arising The National Trades' Union A growing industrial work Lesson 4: The Changing was the forerunner of Why It Matters Now Lesson Enrichment **Lesson Assessment** SE/TG pp. 329-337 TG pp. 337-337b Lesson Opener factory system. The Big Idea Workplace TG p. 328d Lesson 3: Women and emperance to include Why It Matters Now expanded their efforts emperance to include expanded their efforts such as abolition and such as abolition and Lesson Enrichment Lesson Assessment SE/TG pp. 322-328 Women reformers Women reformers from movements TG pp. 328-328a from movements Lesson Opener women's rights. women's rights. The Big Idea TG p. 321d Reform continue to challenge the explosive issue, as more Lesson 2: Slavery and Questions of economic reformers working to and social inequality Lesson Enrichment people of the United Lesson Assessment SE/TG pp. 313-321 Slavery became an Why It Matters Now Americans joined TG pp. 321-321b Lesson Opener The Big Idea TG p. 312d Abolition States. Lesson 1: Religion Sparks political reform movements movements of 19th-century Second Great Awakeningsentiment—known as the Many modern social and inspired a host of reform grew out of the reform A renewal of religious Lesson Enrichment Lesson Assessment SE/TG pp. 304-312 Why It Matters Now TG pp. 312-312b Day 2 Lesson Opener The Big Idea movements. TG p. 303b America. Reform Module 8: A New Nation **Essential Question** SE/TG p. 302 SE/TG p. 303 SE/TG p. 302 Timeline WEEK 6

# The Wright Community School Seeking Initial Approval from Both DeKalb County School District and the State Board of Education to Operate in SY25-26 AM Social Studies American History

	Day 1	Day 2	Day 3	Day 4	Day 5
WEEK 10	Module 8 Close DBI, Parts 1 & 2	Module 9: The Civil War Essential Question	Lesson 1: The Issue of Slavery SE/TG pp. 342–355	Lesson 2: The Birth of the Republican Party SE/TG pp. 356–360	Lesson 3: Slavery and Secession SE/TG pp. 361–370
	Essential Question Essay	Video	The Big Idea The issue of slavery	The Big Idea In the mid-1850s the issue	The Big Idea A series of controversial
	Module Assessment TG pp. 338–339b	SE/TG p. 340	dominated U.S. politics in the early 1850s.	of slavery and other factors split political parties and	events heightened the sectional conflict that
		<b>Timeline</b> SE/TG p. 341		led to the birth of new ones.	brought the nation to the brink of war.
			Why It Matters Now	Why It Matters Now	Why It Matters Now
			Issues of fairness, equality,	The Republican and Democratic parties remain	Secession created deep
			challenge U.S. society.	the major political forces in the United States today.	society that persist to the present time.
			Lesson Enrichment	,	•
			TG p. 341b	Lesson Enrichment TG p. 355d	Lesson Enrichment TG p. 360d
			Lesson Assessment		
			TG pp. 355–355b	Lesson Assessment TG pp. 360–360a	Lesson Assessment TG pp. 368a–368b

# The Wright Community School Seeking Initial Approval from Both DeKalb County School District and the State Board of Education to Operate in SY25-26 State Board of Education Approval American History

Day 5	Module 9 Close  DBI, Parts 1 & 2  Essential Question Essay  Module Assessment  TG pp. 412–413d	
Day 4	Lesson 7: Effects of War SE/TG pp. 401–411  Lesson Opener The Big Idea The Civil War brought about dramatic social and economic changes in American society.	Why It Matters Now The federal government established supreme authority, and no state has threatened secession since.  Lesson Enrichment TG p. 400d  Lesson Assessment TG pp. 411–411b
Day 3	Lesson 6: The North Takes Charge SE/TG pp. 389–400 Lesson Opener The Big Idea Key victories at Vicksburg and Gettysburg helped the Union wear down the Confederacy.	Why It Matters Now These victories clinched the North's win and led to the preservation of the Union.  Lesson Enrichment TG p. 388d  Lesson Assessment TG pp. 400a–400b
Day 2	Var SE/TG pp. 381–388 Lesson Opener The Big Idea By issuing the Emancipation Proclamation, President Lincoln made slavery the focus of the war.	Why It Matters Now The proclamation was a first step toward improving the status of African Americans.  Lesson Enrichment TG p. 380d  Lesson Assessment TG pp. 388–388a
Day 1	Lesson 4: The Civil War Begins SE/TG pp. 371–380 Lesson Opener The Big Idea The secession of southern states caused the North and the South to take up arms.	Why It Matters Now The nation's identity was forged in part by the Civil War.  Lesson Enrichment TG p. 370b  Lesson Assessment TG pp. 380–380a
	WEEK 11	

# The Wright Community School Seeking Initial Approval from Both DeKalb County School District and the State Board of Education to Operate in SY25-26 THY Social Studies American History

	Day 1	Day 2	Day 3	Day 4	Day 5
WEEK 12	Module 10: Reconstruction 1864–1878	Lesson 1: The Politics of Reconstruction SE/TG pp. 416–424	Lesson 2: Reconstructing the South SE/TG pp. 425–431	Lesson 3: Life After Slavery SE/TG pp. 432–440	Lesson 4: The Collapse of Reconstruction SE/TG pp. 441–451
	Essential Question SE/TG p. 414 Video SE/TG p. 414 Timeline SE/TG p. 415	Lesson Opener The Big Idea Congress opposed Lincoln's and Johnson's plans for Reconstruction and instead implemented its own plan to rebuild the South.	Lesson Opener The Big Idea Various groups contributed to the rebuilding of southern society after the war.	Lesson Opener The Big Idea During Reconstruction, African Americans gained new political and social rights but still faced discrimination in many areas.	Lesson Opener The Big Idea Southern opposition to Radical Reconstruction, along with economic problems in the North, ended Reconstruction.
		Why It Matters Now Reconstruction was an important step in African Americans' struggle for civil rights.  Lesson Enrichment TG p. 415b	Why It Matters Now During Reconstruction, the South began to shift from an agricultural society into the economically and culturally diverse region it is today.	Why It Matters Now Many African American institutions, including colleges and churches, were established during Reconstruction.	Why It Matters Now The government's failure to protect African Americans' rights during Reconstruction delayed blacks' achievement of full civil rights by over a century.
		Lesson Assessment TG pp. 424a–424b	<b>Lesson Enrichment</b> TG p. 424d	<b>Lesson Enrichment</b> TG p. 431d	Lesson Enrichment TG p. 440d
			Lesson Assessment TG pp. 431–431a	Lesson Assessment TG pp. 440a–440b	Lesson Assessment TG pp. 451–451b

	Doy 1	Dog 2	Dec 3	Doy A	Dow 6
	Day I	Day 2	Day 5	Day 4	Day 3
WEEK 13	Module 10 Close	Module 11: Westward Expansion	Lesson 1: Cultures Clash on the Prairie	Lesson 2: Mining and Ranching	Lesson 3: Settling on the Great Plains
	DBI, Parts 1 & 2	•	SE/TG pp. 456-464	SE/TG pp. 465–475	SE/1'G pp. 476-483
	Essential Question Essay	Essential Question SE/TG p. 454	Lesson Opener The Big Idea	Lesson Opener The Big Idea	Lesson Opener The Big Idea Settlers on the Great Plains
	Module Assessment	Video	The culture of the Plains Indians declined as the	Many people sought fortunes during the mining	transformed the land despite great hardships.
	TG pp. 452–453b	SE/TG p. 454	government encouraged white settlers to	and cattle booms of the	Why It Matters Now The Great Plains region remains
		Timeline SE/TG p. 455	move West.		the breadbasket of the United States.
					Lesson Enrichment TG p. 475b
					Lesson Assessment TG pp. 483–483b
			Why It Matters Now Today, Plains Indians work	Why It Matters Now The mining and cattle	Lesson 4: Farmers and the Populist Movement
			to preserve their cultural	booms built cities that	SE/1G pp. 484-489
			traditions.	continue to be important centers of commerce	Lesson Opener The Big Idea
			Lesson Enrichment	today.	Farmers united to address their
			TG p. 455b	Lesson Enrichment	the Populist movement.
			Lesson Assessment	TG p. 464d	Why It Matters Now
			TG pp. 464–464b	Lesson Assessment	Many of the Populist reform issues, such as income tax and
				TG pp. 473–475	legally protected rights of workers, are now taken for granted.
					Lesson Enrichment TG p. 483d

4

Lesson Assessment TG pp. 489-489a



	Day 1	Day 2	Day 3	Day 4	Day 5	
Mod	WEEK Module 11 Close 14	Module 12: Industrialization	Lesson 1: The Expansion of Industry	Lesson 2: The Age of the Railroads SE/TG pp. 502–508	Lesson 4: The Rise of the Labor Movement	
DBL	DBI, Parts 1 & 2	1868–1901	SE/TG pp. 494–501	Lesson Opener The Big Idea	SE/TG pp. 516–523	
Essent	Essential Question Essay	<b>Essential Question</b> SE/TG p. 492	Lesson Opener The Big Idea At the end of the 19th century, natural resources, creative	The growth and consolidation of railroads benefited the nation but also led to corruption and required government regulation.	Lesson Opener The Big Idea The expansion of industry prompted laborers to form	
Mod TG	Module Assessment TG pp. 490–491b	Video SE/TG p. 492	ideas, and growing markets fueled an industrial boom.	Why It Matters Now Railroads made possible the expansion of industry across the United States.	unions to better their lives.	
		<b>Timeline</b> SE/TG p. 493		Lesson Enrichment TG p. 501b		
				Lesson Assessment TG pp. 508–508a		

today in ion, have their TG pp. 523–523b		
Why It Matters Now Many of the strategies used today in industry, such as consolidation, have their origins in the late 19th century.	Lesson Enrichment TG p. 508d	Lesson Assessment TG pp. 515–515b

origins in the late 19th century. today in the labor movement, such as the strike, have their

The expansion of industry resulted in the

growth of big business.

Lesson Enrichment

TG p. 515d

Many of the strategies used Why It Matters Now

Lesson 3: Big Business SE/TG pp. 509–515

Lesson Opener The Big Idea

of the late 19th century paved

the way for the continued

Technological developments

Why It Matters Now

growth of American industry.

Lesson Enrichment

TG p. 493b

**Lesson Assessment** TG pp. 499-501

## The Wright Community School Seeking Initial Approval from Both DeKalb County School District and the State Board of Education to Operate in SY25-26 AM Social Studies American History

Day 1     Day 2     Day 3     Da       Lesson 5: The Dawn of Mass Culture     Module 13 Close     Benchmark 2     Module 14: P       Mass Culture     SE/TG pp. 425-431     DBI, Parts 1 & 2     Essential Question Essay       SE/TG pp. 425-431     DBI, Parts 1 & 2     Essential Question Essay       Lesson Opener     Essential Question Essay     Video       The Big Idea     Module Assessment     Video       As Americans had more time for leisure activities, a modem mass culture     TG pp. 564-565b     Timeline       modem mass culture     TG pp. 564-565b     Timeline       mass culture.     Tesson Enrichment     SE/TG p. 567       Lesson Enrichment     TG pp. 553d       Lesson Assessment     TG pp. 563-563a	y 4 Day 5	Progressivism SE/TG pp. 568–576  Lesson Opener The Big Idea Political, economic, and social change in late 19th-century America led to broad progressive reforms.  Why It Matters Now Progressive reforms in areas such as labor and voting rights reinforced democratic principles that continue to exist today.	Lesson Enrichment TG p. 567b Lesson Assessment TG pp. 576a–576b	Lesson 2: Education Reform SE/TG pp. 577–581 Lesson Opener The Big Idea Reforms in public education led to a rise in national literacy and the promotion of public education.	Why It Matters Now The public education system is a foundation of the democratic ideals of American society.  Lesson Enrichment TG p. 576d	
Module 13 Close  DBI, Parts 1 & 2  Essential Question Essay  Module Assessment  TG pp. 564–565b	Day 3 Day 4					
Lesson 5: The Dawn of Mass Culture SE/TG pp. 425–431 Lesson Opener The Big Idea As Americans had more time for leisure activities, a modern mass culture emerged.  Why It Matters Now Today the United States has a worldwide impact on mass culture. Lesson Enrichment TG p. 555d Lesson Assessment TG pp. 563–563a	Day 2	Lssay				
	Day 1			Why It Matters Now Today the United States has a worldwide impact on mass culture. Lesson Enrichment TG p. 555d	Lesson Assessment TG pp. 563–563a	

## The Wright Community School Seeking Initial Approval from Both DeKalb County School District and the State Board of Education to Operate in SY25-26 AM Social Studies American History

Day 1		Day 2	Day 3	Day 4	Day 5
gation and	<i>Lesson</i>	Lesson 4: Women in	Lesson 5: Teddy	Lesson 6: The Origins of	Module 14 Close
Discrimination Public Life SE/TG pp. 581–590 SE/TG pp. 5	Public L SE/TG p	Public Life SE/TG pp. 591–595	Roosevelt's Square Deal	rrogressivism SE/TG pp. 604–608	DBI Dowfe 1 & 2
			SE/TG pp. 596–603	Lesson Opener	
Lesson Opener The Big Idea The Big Idea	Lesson Of The Big Id	Jener Jea	I esson Onener	I ne isig taca Taft's ambivalent approach to	<b>Essential Question Essay</b>
led the	As a result	of social and	The Big Idea	progressive reform led to a split in the Republican Party and the loss of the	
fight against voting economic chrestrictions and Jim Crow women ente	economic ch women ente	economic change, many women entered public life	As president, Theodore Roosevelt worked to	presidency to the Democrats.	Module Assessment TG pp. 616–617d
laws. as workers a	as workers a	as workers and reformers.	give citizens a Square Deal through progressive reforms.	Why It Matters Now Third-party candidates continue to wrestle with how to become viable candidates.	
				Lesson Enrichment TG p. 603d	
				Lesson Assessment TG pp. 608–608a	
Why It Matters Now Why It Matters Now	Why It Matt	ers Now	Why It Matters Now	Lesson 7: The Origins of	
Today, African Americans Women won new have the leastly of a century.	Women won no	ew Jahor and	As part of his Square	Progressivism SE/TG pp. 609–615	
	education that	are enjoyed	conservation efforts	Lesson Opener	
today.	today.		made a permanent	The Big Idea Woodrow Wilson established a	
Lesson Enrichment TG p. 581d TG p. 590b	Lesson Enrich TG p. 590b	ment	environmental resources.	strong reform agenda as a pro-gressive leader.	
Lesson Assessment Lesson Assessment TG np 588–590	Lesson Asses	sment 95a	Lesson Enrichment TG p. 595d	Why It Matters Now The passage of the Nineteenth Amendment during Wilson's	
		3	Lesson Assessment	administration granted women the right to vote.	
			TG pp. 603–603a	Lesson Enrichment TG p. 608d	
				Lesson Assessment TG pp. 615–615a	

## The Wright Community School Seeking Initial Approval from Both DeKalb County School District and the State Board of Education to Operate in SY25-26 AM Social Studies American History

Day 5	as a Module 15 Close  DBI, Parts 1 & 2  Essential Question Essay  War,  Module Assessment  TG pp. 650–651b  y and	went in 0 led to ld War keeper 1.
Day 4	Lesson 4: America as a World Power SE/TG pp. 641–649 Lesson Opener The Big Idea The Russo-Japanese War, the Panama Canal, and the Mexican Revolution added to America's military and economic power.	Why It Matters Now American involvement in conflicts around 1900 led to involvement in World War I and later to a peacekeeper role in today's world.  Lesson Enrichment TG p. 640d  Lesson Assessment TG pp. 647–649
Day 3	Lesson 3: Acquiring New Lands SE/TG pp. 633–640 Lesson Opener The Big Idea In the early 1900s the United States engaged in conflicts in Puerto Rico, Cuba, and the Philippines.	Why It Matters Now Today the United States maintains a strong military and political presence in strategic worldwide locations.  Lesson Enrichment TG p. 632d  Lesson Assessment TG pp. 640a–640b
Day 2	Lesson 1: Imperialism and America SETG pp. 620–625 Lesson Opener The Big Idea Beginning in 1867 and continuing through the century, global competition caused the United States to expand.  Why It Matters Now During this time period, the United States acquired Hawaii and Alaska, both of which became states in 1959.  Lesson Enrichment TG p. 619b	TG pp. 625–625b  Lesson 2: The Spanish-American War  SE/TG pp. 626–632  Lesson Opener The Big Idea In 1898 the United States went to war to help Cuba win its independence from Spain.  Why It Matters Now U.S. involvement in Latin America and Asia increased greatly as a result of the war and continues today.  Lesson Enrichment TG p. 625d
Day 1	Module 15: U.S. Imperialism 1892–1918 Essential Question SE/TG p. 618 Video SE/TG p. 618 Timeline SE/TG p. 619	
	WEEK 18	



		h
Day 5	Lesson 4: Wilson Fights for Peace SE/TG pp. 688–695 Lesson Opener The Big Idea European leaders opposed most of Wilson's peace plan, and the U.S. Senate failed to ratify the peace treaty.	Why It Matters Now Many of the nationalist issues left unresolved after World War I continue to trouble the world today.  Lesson Enrichment TG p. 687b  Lesson Assessment TG pp. 695–695b
Day 4	Lesson 3: The War at Home SE/TG pp. 676–687 Lesson Opener The Big Idea World War I spurred social, political, and economic change in the United States.	Why It Matters Now Such changes increased government powers and expanded economic opportunities.  Lesson Enrichment TG p. 675d  Lesson Assessment TG pp. 685–687
Day 3	Lesson 2: The United States Joins the War SE/TG pp. 666–675 Lesson Opener The Big Idea The United States mobilized a large army and navy to help the Allies achieve victory.	Why It Matters Now During World War I, the United States military evolved into the powerful fighting force that it remains today.  Lesson Enrichment TG p. 665d  Lesson Assessment TG pp. 675–675b
Day 2	Lesson 1: World War I Begins SE/TG pp. 653–665 Lesson Opener The Big Idea As conflict in Europe intensified, the United States was forced to abandon its neutrality.	Why It Matters Now The United States remains involved in European and world affairs.  Lesson Enrichment TG p. 653b  Lesson Assessment TG pp. 665–665b
Day 1	Module 16: World War I 1913–1920  Essential Question SE/TG p. 652 Video SE/TG p. 652 Timeline SE/TG p. 653	
	WEEK 19	



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	Day 5	Lesson 3: Changing Ways of Life SE/TG pp. 719–725	Lesson Opener The Big Idea Americans experienced cultural conflicts as customs and values changed in the 1920s.	Why It Matters Now The way in which different groups react to change continues to cause conflict today.	Lesson Enrichment TG p. 718d	Lesson Assessment TG pp. 725–725b	Lesson 4: The Twenties Woman SE/TG pp. 726–730	Lesson Opener The Big Idea	lifestyles and assumed new jobs and different roles in society during the 1920s.	Why It Matters Now Workplace opportunities and trends in family life are still major issues for women today.	<b>Lesson Enrichment</b> TG p. 725d
	Day 4	Lesson 2: Postwar Issues SE/TG pp. 710–718	Lesson Opener The Big Idea A desire for normality after the war and a fear of	communism and "toreigners" led to postwar isolationism.			Why It Matters Now Americans today continue to	debate political isolationism and immigration policy.	<b>Lesson Enrichment</b> TG p. 709d	Lesson Assessment TG pp. 718a–718b	
	Day 3	Lesson 1: The Business of America	SE/TG pp. 700–709  Lesson Opener The Big Idea  Although the U.S.	government was rocked by scandal during the early 1920s, a business boom fueled a rise in America's standard of living	.0		Why It Matters Now The government must	guard against scandal and corruption to merit public trust. In addition, business,	technological, and social developments of the 1920s launched the era of	modern consumerism.  Lesson Enrichment TG p. 699b	Lesson Assessment TG pp. 709–709b
	Day 2	Module 17: The Roaring Twenties 1919–1929	Essential Question SE/TG p. 698 Video	Timeline SE/TG p. 699							
	Day 1	Module 16 Close	DBI, Parts 1 & 2 Essential Question Essay	Module Assessment TG pp. 696–697d							
		WEEK 20									

Lesson Assessment TG pp. 730–730a

## State Board of Education to Operator State Board of Education to Operator Studies American History

Pacing Guide

### Americans view themselves economic problems gripped The Great Depression has had lasting effects on how Lesson 1: The Nation's As the prosperity of the Why It Matters Now and their government. Lesson Enrichment 1920s ended, severe Lesson Assessment SE/TG pp. 752-760 TG pp. 760a-760b Lesson Opener Sick Economy The Big Idea TG p. 751b the nation. Depression 1928–1934 Module 18: The Great **Essential Question** SE/TG p. 750 SE/TG p. 750 SE/TG p. 751 Timeline Video Essential Question Essay Module Assessment DBI, Parts 1 & 2 TG pp. 748-749d Module 17 Close music flourished in Harlem and elsewhere in the United politics, art, literature, and The Harlem Renaissance provided a foundation of which African American African American ideas, Lesson 6: The Harlem Why It Matters Now musicians contribute Lesson Enrichment Lesson Assessment SE/TG pp. 740-747 writers, artists, and African American intellectualism to TG pp. 747-747a Lesson Opener The Big Idea Renaissance TG p. 739d culture can trace its roots to and spectator sports played important roles in creating Lesson 5: Education and the popular culture of the the popular culture of the The mass media, movies, Much of today's popular Why It Matters Now that many artists and Lesson Enrichment **Lesson Assessment** SE/TG pp. 731-739 Popular Culture TG pp. 739-739b 1920s—a culture writers criticized. Day 1 Lesson Opener **The Big Idea** TG p. 730d WEEK 21

Day 5	Lesson 2: The Second New Deal SE/TG pp. 789–798  Lesson Opener The Big Idea The Second New Deal included new programs to extend federal aid and stimulate the nation's economy.	Why It Matters Now Second New Deal programs continue to assisthomebuyers, farmers, workers, and the elderly in the 2000s.  Lesson Enrichment TG p. 788d  Lesson Assessment TG pp. 796a–796b
Day 4	Fights the Depression SE/TG pp. 780–788 SE/TG pp. 780–788  Lesson Opener The Big Idea After becoming president, Franklin Delano Roosevelt nused government programs to ai combat the Depression.	Why It Matters Now Americans still benefit from New Deal programs, such as bank and stock market regulations and the Tennessee Valley Authority. Lesson Enrichment TG p. 779b Lesson Assessment TG pp. 778–778b
Day 3	Module 19: The New Deal 1932–1941 Essential Question SE/TG p. 778 Video SE/TG p. 778 Timeline SE/TG p. 779	
Day 2	Module 18 Close  DBI, Parts 1 & 2  Essay  Module Assessment  TG pp. 776–777b	
Day 1	Lesson 2: Hardship and Suffering SE/TG pp. 761–768  Lesson Opener The Big Idea During the Great Depression, Americans did what they had to do to survive. Why It Matters Now Since the Great Depression, many Americans have been more cautious about saving, investing, and borrowing. Lesson Enrichment TG p. 760d  Lesson Assessment TG pp. 768a–768b	Lesson 3: Hoover's Failed Policies SE/TG pp. 769–775 Lesson Opener The Big Idea President Hoover's conservative response to the Great Depression drew criticism from many Americans. Why It Matters Now Worsening conditions in the country caused the government to become more involved in the health and economic security of the people. Lesson Enrichment TG p. 768d Lesson Assessment TG pp. 775–775a
	WEEK 22	

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## The Wright Community School Seeking Initial Approval from Both DeKalb County School District and the State Board of Education to Operate in SY25-26 WH Social Studies American History

	Day 1	Day 2	Day 3	Day 4	Day 5
23 23	Lesson 3: New Deal, New Opportunities SE/TG pp. 799–805 Lesson Opener The Big Idea New Deal policies and actions affected various social and ethnic groups. Why It Matters Now The New Deal made a lasting impact on increasing the government's role in the struggle for equal rights. Lesson Enrichment TG p. 798b Lesson Assessment TG pp. 805–805b	Lesson 5: The Impact of the New Deal SE/TG pp. 812–819 Lesson Opener The Big Idea The New Deal affected American society not only in the 1930s but also in the decades that followed.	Module 19 Close  DBI, Parts 1 & 2  Essential Question Essay  Module Assessment  TG pp. 820–821b	Module 20: World War II 1930–1946 Essential Question SE/TG p. 822 Video SE/TG p. 822 Timeline SE/TG p. 823	Lesson 1: War Breaks Out SE/TG pp. 824–836 Lesson Opener The Big Idea The rise of rulers with total power in Europe and Asia led to World War II.
	Lesson 4: Culture in the 1930s SE/TG pp. 806–811 Lesson Opener The Big Idea Motion pictures, radio, art, and literature blossomed during the New Deal. Why It Matters Now The films, music, art, and literature of the 1930s still captivate today's public. Lesson Enrichment TG p. 805d Lesson Assessment TG pp. 811–811b	Why It Matters Now Americans still debate over how large a role government should play in American life.  Lesson Enrichment TG p. 811d  Lesson Assessment TG pp. 817–819			Why It Matters Now Dictators of the 1930s and 1940s changed the course of history when their actions started World War II, serving as a warning to be vigilant about totalitarian government.  Lesson Enrichment TG p. 823b  Lesson Assessment TG pp. 836a–836b



Day 5	Lesson 5: The War for Europe and North Africa SE/TG pp. 886–894	Lesson Opener The Big Idea Allied forces, led by the United States and Great Britain, battled Axis powers for control of Europe and North Africa.	Why It Matters Now During World War II, the United States assumed a leading role in world affairs that continues today.	Lesson Enrichment TG p. 875b Lesson Assessment TG pp. 885–885b
Day 4	Lesson 4: The War Effort on the Home Front SE/TG pp. 876–885	Lesson Opener The Big Idea Following the attack on Pearl Harbor, the United States mobilized for war.	Why It Matters Now Changes on the home front reshaped American society as well as the economy.	Lesson Enrichment TG p. 856d Lesson Assessment TG pp. 873–873b
Day 3	Lesson 4: The War Effort on the Home Front SE/TG pp. 857–875	Lesson Opener The Big Idea Following the attack on Pearl Harbor, the United States mobilized for war.	Why It Matters Now Changes on the home front reshaped American society as well as the economy.	Lesson Enrichment TG p. 856d Lesson Assessment TG pp. 873–873b
Day 2	Lesson 3: America Moves Toward War SE/TG pp. 846–856	Lesson Opener The Big Idea The United States hesitated to become involved in another global conflict. However, it did provide economic and military aid to help the Allies achieve victory.	Why It Matters Now U.S. military capability became a key factor in World War II, and it has been a consideration in world affairs ever since.	Lesson Enrichment TG p. 845d Lesson Assessment TG pp. 856–856a
Day 1	Lesson 2: The Holocaust SE/TG pp. 837–845 Lesson Opener	The Big Idea During the Holocaust, the Nazis systematically executed 6 million Jews and 5 million other non-Aryans."	Why It Matters Now After the atrocities of the Holocaust, agencies formed to publicize human rights. These agencies continue to fight for social justice in today's world.	Lesson Enrichment TG p. 836d Lesson Assessment TG pp. 845–845b
	WEEK 24			

## The Wright Community School Seeking Initial Approval from Both DeKalb County School District and the State Board of Education to Operate in SY25-26 WH Social Studies American History

	Day 1	Day 2	Day 3	Day 4	Day 5
WEEK 25	Lesson 6: The War in the Pacific	Lesson 7: The End of World War II	Module 20 Close	Benchmark 3	Module 21: The Cold War 1944–1992
	SE/TG pp. 886–894	SE/TG pp. 895–907	DBI, Parts 1 & 2		Essential Question
	Lesson Opener The Big Idea	Lesson Opener The Big Idea	Essential Question Essay		SE/TG p. 910
	After early defeats in the Pacific, the United States	While the Allies completed the defeat of the Axis	Module Assessment		<b>Video</b> SE/TG p. 910
	gained the upper hand and	powers on the battlefield, Allied leaders were	TG pp. 908–909d		Timeline
	island by island, to Japan.	making plans for the			SE/TG p. 911
		postwar world.			
	Why It Matters Now	Why It Matters Now			
	These battles in the Pacific	Wartime decisions affected			
	convinced world leaders that	global affairs for the next several decades			
	required to win the war.				
		Lesson Enrichment			
	Lesson Enrichment	; ;			
	TG p. 885d	Lesson Assessment TG pp. 907–907b			
	Lesson Assessment TG pp. 894–894a				

	Day 1	Day 2	Day 3	Day 4	Day 5
WEEK 26	Lesson 1: The Origins of the Cold War SE/TG pp. 912–922	Lesson 2: The Cold War Heats Up SE/TG pp. 923–931	Lesson 3: The Cold War at Home SE/TG pp. 932–939	Lesson 4: Two Nations Live on the Edge SE/TG pp. 940–949	Lesson 5: Mounting Tensions in the Sixties SE/TG pp. 950–960
	Lesson Opener The Big Idea The United States and the Soviet Union emerged from World War II as two "superpowers" with vastly different political and economic systems.	Lesson Opener The Big Idea After World War II, China became a Communist nation and Korea was split into a Communist north and a democratic south.	Lesson Opener The Big Idea During the late 1940s and early 1950s, fear of communism led to reckless charges against innocent citizens.	Lesson Opener The Big Idea During the 1950s the United States and the Soviet Union came to the brink of nuclear war.	Lesson Opener The Big Idea The Kennedy administration faced some of the most dangerous Soviet confrontations in American history.
	Why It Matters Now After World War II, differences between the United States and the Soviet Union led to a Cold War that lasted almost to the 21st century.  Lesson Enrichment TG p. 911b  Lesson Assessment TG pp. 922–922b	Why It Matters Now Ongoing tensions with China and North Korea continue to involve the United States.  Lesson Enrichment TG p. 922d  Lesson Assessment TG pp. 931–931b	Why It Matters Now Americans today remain vigilant about unfounded accusations.  Lesson Enrichment TG p. 931d  Lesson Assessment TG pp. 939–939a	Why It Matters Now The Cold War continued into the following decades, affecting U.S. policies in Cuba, Central America, Southeast Asia, and the Middle East.  Lesson Enrichment TG p. 939d  Lesson Assessment TG pp. 949–949b	Why It Matters Now America's response to Soviet threats developed the United States as a military superpower.  Lesson Enrichment TG p. 949d  Lesson Assessment TG pp. 960a–960b



ay 2 Day 3 Day 4 Day 5	Close  Module 22: The Postwar Boom 1945–1961  Essential Question SE/TG pp. 976–983  Essential Question SE/TG pp. 976–983  Essential Question SE/TG pp. 974  The Big Idea SE/TG pp. 974  The Big Idea Eisenhoweradministrations led the nation to make social, economy boomed, and economic, and political adjustments following World SE/TG p. 975  War II.	Why It Matters Now In the years after World War II, the United States became III, the United States became the economic and military power that it still is today.  Lesson Enrichment TG p. 975b  Lesson Assessment TG pp. 983–983b TG pp. 994–997
Day 2	Module 21 Close  DBI, Parts 1 & 2  Essential Question Essay  Module Assessment TG pp. 972–973d	
Day 1	Lesson 6: The End of the Cold War SE/TG pp. 961–971 Lesson Opener The Big Idea Changes in foreign policy beginning with the Nixon administration gradually led to an easing of U.SSoviet tensions and an end to the Cold War.	Why It Matters Now The end of the Cold War led to more open political and economic ties between the United States and the Soviet Union, despite some continued differences.  Lesson Enrichment TG p. 960d  Lesson Assessment
	<b>WEEK</b> 27	

### Lesson 2: Johnson and the Reforms made in the 1960s have had a lasting effect on matters of civil rights and system by increasing the The demand for reform problems, especially on SE/TG pp. 1026-1037 Why It Matters Now the effects of poverty. the American justice Lesson Enrichment Lesson Assessment helped create a new rights of minorities. awareness of social Lesson Opener Great Society The Big Idea TG p. 1025b America a more innovative important social issues and important new ideas to the John F. Kennedy brought Kennedy's programs and reforms that would make Lesson 1: Kennedy and and progressive nation. SE/TG pp. 1016-1025 Why It Matters Now energy, initiative, and Lesson Enrichment laid groundwork for proposals addressed the New Frontier Lesson Opener The Big Idea TG p. 105b presidency. Module 23: An Era of Social Change 1959-**Essential Question** SE/TG p. 1014 SE/TG p. 1014 SE/TG p. 1015 Timeline 0861 Module Assessment TG pp. 1012-1013b **Essential Question** Module 22 Close DBI, Parts 1 & 2 Essay nation's subcultures, embraced new forms Television and rock 'n' roll, integral parts marked income gap between affluent and America today continues to experience a millions of Americans lived in poverty. Mainstream Americans, as well as the of the nation's culture today, emerged Amidst the prosperity of the 1950s, of entertainment during the 1950s. Lesson 4: The Other America SE/TG pp. 1006–1011 Lesson 3: Popular Culture Dav during the postwar era. Why It Matters Now Why It Matters Now SE/TG pp. 998-1005 Lesson Enrichment Lesson Enrichment TG pp. 1005-1005b Lesson Assessment nonaffluent people. Lesson Opener Lesson Opener The Big Idea The Big Idea TG p. 997b WEEK 28

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TG pp. 1035-1035b

Lesson Assessment TG pp. 1023-1025

TG pp. 1011-1011b Lesson Assessment

TG p. 1005d

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Day 5	Lesson 2: The Triumphs of a Crusade SE/TG pp. 1068–1077 Lesson Opener The Big Idea Civil rights activists broke through racial barriers. Their activism prompted landmark legislation.	Why It Matters Now Activism pushed the federal government to end segregation and ensure voting rights for African Americans. Lesson Enrichment TG p. 1067b  Lesson Assessment TG pp. 1077–1077b
Day 4	Lesson 1: Taking on Segregation SE/TG pp. 1056–1067 Lesson Opener The Big Idea Activism and a series of Supreme Court decisions advanced equal rights for African Americans in the 1950s and 1960s.	Why It Matters Now Landmark Supreme Court decisions beginning in 1954 have guaranteed civil rights for Americans today.  Lesson Enrichment TG p. 1055b  Lesson Assessment TG pp. 1065–1065b
Day 3	Module 24: Civil Rights 1953–2010  Essential Question SE/TG p. Video SE/TG p. Timeline SE/TG p.	
Day 2	Module 23 Close  DBI, Parts 1 & 2  Essential Question Essay  Module Assessment TG pp. 1052–1053b	
Day 1	Lesson 3: Culture and Counterculture SE/TG pp. 1038–1043  Lesson Opener The Big Idea The ideals and lifestyle of the counterculture challenged the traditional views of Americans.  Why It Matters Now The music, art, and politics of the counterculture have left enduring marks on American society.  Lesson Enrichment TG p. 1037b  Lesson Assessment TG pp. 1043–1043a	Lesson 4: Environmental Activism SE/TG pp. 1044–1051 Lesson Opener The Big Idea During the 1960s and 1970s, Americans strengthened their efforts to address the nation's environmental problems.  Why It Matters Now The nation today continues to struggle to balance environmental concerns with industrial growth.  Lesson Enrichment TG p. 1043d Lesson Assessment TG pp. 1051–1051a
	29 29	

## The Wright Community School Seeking Initial Approval from Both DeKalb County School District and the State Board of Education to Operate in SY25-26 AM Social Studies American History

Doy 6	Module 24 Close DBI, Parts 1 & 2	Essential Question Essay  Module Assessment  TG pp. 1116–1117	
Doy 1	Lesson 6: The Struggle Continues SE/TG pp. 1103–1115	Lesson Opener  The Big Idea In the decades that followed the civil rights and equal rights movements, groups and individuals continued to pursue equal rights for all Americans.	Why It Matters Now Issues involving equal rights and equal opportunities continue to challenge American society.  Lesson Enrichment TG p. 1102d  Lesson Assessment TG pp. 1115–115b
Doxy 3	Lesson 5: Women Fight for Equality SE/TG pp. 1096–1102	Lesson Opener  The Big Idea  Through protests and marches, women confronted social and economic barriers in American society.	Why It Matters Now The rise of the women's movement during the 1960s advanced women's place in the work force and in society.  Lesson Enrichment TG p. 1095d  Lesson Assessment TG pp. 1102a–1102b
Dow 7	Lesson 4: Hispanic and Native Americans Seek Equality SE/TG pp. 1086–1095	Lesson Opener The Big Idea Hispanic Americans and Native Americans confronted injustices in the 1960s.	Why It Matters Now Campaigns for civil rights and economic justice won better representation and opportunity for Hispanic Americans and Native Americans.  Lesson Enrichment TG p. 1085d  Lesson Assessment TG pp. 1093–1095
Doy 1	Lesson 3: Challenges and Changes in the Movement SE/TG pp. 1078–1085	Lesson Opener The Big Idea Disagreements among civil rights groups and the rise of black nationalism created a violent period in the fight for civil rights.	Why It Matters Now From the fight for equality came a resurgence of racial pride for African Americans, a legacy that influences today's generations.  Lesson Enrichment TG p. 1077d  Lesson Assessment TG pp. 1085–1085a
	WEEK 30		

		Day 2	Day 3	Day 4	Day 5
WEEK		Lesson 1: Moving Toward	Lesson 2: U.S.	Lesson 3: A Nation Divided	Lesson 5: The End of the
31	War 1959–1976	Conflict	Involvement and	SE/1G pp. 1135–1141	War and Its Legacy
	Essential Question	SE/TG pp. 1120–1126	Escalation SE/TG pp. 1127–1134	Lesson Opener	SE/TG pp. 1149–1161
	SE/TG p. 1118	Lesson Opener		I ne big Idea Opponents of the government's	Lesson Opener
	- E 27 X	The Big Idea	Lesson Opener	war policy were pitted against	The Big Idea
	<b>video</b>   SE/TG n 1118	To stop the spread of	The Big Idea	mose who supported it.	President Nixon instituted
	SE/10 p. 1110	communism in Southeast	The United States sent	Why It Matters Now	nis Vietnamization policy, and the long war finally
	Timeline	Asia, the United States used its military to support South	but the war quickly turned	The painful process of healing a divided nation continues today.	came to an end.
	SE/10 p. 1119	Vietnam.	into a stalemate.	Lesson Enrichment	
				TG p. 1134d	
				Lesson Assessment TG pp. 1141–1141b	
		Why It Matters Now	Why It Matters Now	Lesson 4: 1968: A Tumultuous	Why It Matters Now
		The United States' support	Since Vietnam, Americans	Year 51172 1140	Since Vietnam, the United
		role in Vietnam began what	are more aware of the	SE/1G pp. 1142–1148	States considers more
		would become a long and	positive and negative	Lesson Opener	carefully the risk to its own
		connoversial war.	effects of using 0.5.	T <b>he Big Idea</b> An enemy attack in Vietnam two	interests before intervening in foreign affairs
		Lesson Enrichment	godes in roteign commers.	assassinations, and a chaotic	m toroign amans.
		TG p. 1119b	Lesson Enrichment	political convention made 1968 an explosive year.	Lesson Enrichment
		Lesson Assessment	F. 1104	14	
		TG pp. 1126a-1126b	Lesson Assessment	w by it Matters Now Disturbing events in 1968	Lesson Assessment
			TG pp. 1134a-1134b	accentuated the nation's divisions, which are still healing in the 21st	TG pp. 1159–1159a
				century.	

**Lesson Enrichment** TG p. 1141d

TG pp. 1148a-1148b Lesson Assessment

32 DBI, Parts 1 & 2	Modulo 36. Tuansitions	Lagran 1. The Nivers Administration	Day 4	Day 5
DBI, Parts 1 & 2	Module 26: Iransmons and Conservatism	Lesson I: The Nixon Administration SE/TG pp. 1164–1170	Lesson 3: The Ford and Carter Years	Lesson 4: A Conservative Movement Emerges
	7661-/061	Lesson Opener	SE/TG pp. 1171–1177	SE/TG pp. 1178–1190
Essential Question Essay	Essential Question SE/TG p. 1162	President Richard M. Nixon tried to steer the country in a conservative direction and away from federal control	Lesson Opener The Big Idea	Lesson Opener The Big Idea
	Video	away nom receial comon.	The Ford and Carter administrations attempted	Conservatism reached a high point with the election
Module Assessment TG pp. 1160–1161b	SE/TG p. 1162	Why It Matters Now American leaders of the early 1970s laid	to remedy the nation's	in 1980 of President Ronald Reagan and Vice President
	<b>Timeline</b> SE/TG p. 1163	the foundations for the broad conservative base that exists today.	decades.	George Bush.
	•	Lesson Enrichment TG p. 1163b		
		Lesson Assessment TG pp. 1170a–1170b		
		Lesson 2: Watergate: Nixon's Downfall SE/TG no. 740-747	Why It Matters Now	Why It Matters Now
		5E/ 10 pp. 740-747	Maintaining a stable national economy has	In the early 21st century, conservative views strongly
		Lesson Opener The Rio Idea	remained a top priority for	influenced both major
		President Richard Nixon's involvement in the Watergate scandal forced him to resign from office.	every president since Ford and Carter.	political parties.
		Why It Matters Now	Lesson Enrichment	Lesson Enrichment
		The Watergate scandal raised questions of multiplic trust that still affect how the public		
		and media skeptically view politicians.	Lesson Assessment	Lesson Assessment
		Lesson Enrichment TG p. 1170d	PP: 1100	10 PP: 11.00d 11.000
		Lesson Assessment TG pp. 1177–1177a		

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	Day 1	Day 2	Day 3	Day 4	Day 5
Lesson 5: Bush Con Concerns SE/TG pp Lesson Op The Big Is Presidents Bush purs conservati included ta cuts, and i spending, an era of s problems.	Lesson 5: Reagan and Bush Confront Domestic Concerns SE/TG pp. 1197–1206 Lesson Opener The Big Idea Presidents Reagan and Bush pursued a conservative agenda. It included tax cuts, budget cuts, and increased defense spending, during an era of serious social problems.	Lesson 6: Foreign Policy Under Reagan and Bush SE/TG pp. 1207–1215  Lesson Opener The Big Idea New pressures, including the breakup of the Soviet Union in 1991 and the new role of the U.S. as the world's only superpower, affected foreign policy under Reagan and Bush.	Module 26 Close  DBI, Parts 1 & 2  Essential Question Essay  Module Assessment TG pp. 1216–1217c	Module 27: Into a New Millennium 1991–2015 Essential Question SE/TG p. 1218 Video SE/TG p. 1218 Timeline SE/TG p. 1219	Lesson 1: The Clinton Years SE/TG pp. 1220–1229 Lesson Opener The Big Idea Bill Clinton led the Democratic Party in a new direction, while Republican influence increased and the economy changed.
Why I The cc Reaga createc priorit goverr budget TG p. TG pp.	Why It Matters Now The conservative views of Reagan and Bush created policies and priorities that affect government spending and budgeting today.  Lesson Enrichment TG p. 1196d  Lesson Assessment TG pp. 1204–1206	Why It Matters Now The United States continues to provide substantial economic, diplomatic, and military support to nations around the world.  Lesson Enrichment TG p. 1206b  Lesson Assessment TG pp. 1215–1215a			Why It Matters Now Democrats and Republicans need to find a way to work together and unite a divided nation and improve the economy.  Lesson Enrichment TG p. 1219b  Lesson Assessment TG pp. 1229–1229b

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Day 5	Module 27 Close	DBI, Parts 1 & 2	Essential Question Essay	Module Assessment TG pp. 1268–1269d							
Day 4	Lesson 5: The Changing Face of America	SE/TG pp. 1260–1267	Lesson Opener The Big Idea	As the 20th century ended and the 21st began, the demographics of the U.S.	population changed.	Why It Matters Now	Americans of all locations, backgrounds, and stages in	life share common goals:	the desire for equal rights and economic opportunity.	Lesson Enrichment TG p. 1259d	Lesson Assessment TG pp. 1267–1267a
Day 3	Lesson 4: Technology Shapes Life	SE/TG pp. 1252–1259	Lesson Opener The Big Idea	Advances in technology have increased not only the pace but also the comfort	and health of many Americans' daily lives.	Why It Matters Now	Providing access to the new technology and regulating	its use are two challenges	facing 21st-century America.	Lesson Enrichment TG p. 1251d	Lesson Assessment TG pp. 1259–1259a
Day 2	Lesson 3: Obama's Presidency	SE/TG pp. 1243–1251	Lesson Opener The Big Idea	President Barack Obama changed domestic and foreign policies, but the	Democratic Party lost power in Congress as U.S. politics became increasingly partisan.	Why It Matters Now	Increased tensions in the	leaders' efforts to solve	domestic and foreign problems.	<b>Lesson Enrichment</b> TG p. 1242b	Lesson Assessment TG pp. 1251–1251a
Day 1	Lesson 2: The Bush Administration	SE/TG pp. 1230–1242	Lesson Opener The Big Idea	Acts of terrorism, a troubled war, and a faltering economy	dominated the millennium's first decade.	Why It Matters Now	Both domestic issues and foreion conflicts that	began during the 2000s	still simmer and require resolution.	Lesson Enrichment TG p. 1229d	Lesson Assessment TG pp. 1240–1240b
	WEEK 34										

## The Wright Community School Seeking Initial Approval from Both Dekalb County School District and the State Board of Education to Operate in SY25-26 THE Social Studies American History

	Day 1	Day 2	Day 3	Day 4	Day 5
35 35	Benchmark 4	Module 28: The United States in the 21st Century 1999–2016 Essential Question SE/TG p. Video SE/TG p.1270 Timeline SE/TG p.1271	Lesson 1: National Security and Public Safety SE/TG pp. 1272–1281 Lesson Opener The Big Idea The U.S. government strives to safeguard the public while preserving individual liberties.	Lesson 2: Foreign Policy SE/TG pp. 1282–1293 Lesson Opener The Big Idea In order to keep the peace whenever possible and safeguard U.S. interests, policymakers engage in a range of relationships with other countries.	Lesson 3: Poverty and Social Concerns SE/TG pp. 1294–1301 Lesson Opener The Big Idea Although the United States is often called the richest country in the world, poverty grips millions of Americans, and the middle class is shrinking.
			Why It Matters Now As digital technology becomes more pervasive and new threats arise, American citizens must share the responsibility for protecting themselves and the country. Lesson Enrichment TG p.1217b Lesson Assessment TG pp. 1281–1281a	Why It Matters Now Relationships between our country and others can affect us directly, so we need to stay vigilant in our efforts to keep those relationships peaceful.  Lesson Enrichment TG p. 1281d  Lesson Assessment TG pp. 1293–1293b	Why It Matters Now A thriving middle class is essential to continuing the American way of life.  Lesson Enrichment TG p. 1293d  Lesson Assessment TG pp. 1301–1301b

## The Wright Community School Seeking Initial Approval from Both DeKalb County School District and the State Board of Education to Operate in SY25-26 THY Social Studies American History

Day 5	End of Year Assessment		
Day 4	Module 28 Close DBI, Parts 1 & 2	Essential Question Essay  Module Assessment  TG pp. 1328–1329d	
Day 3	Lesson 6: Globalization and Cultural Diffusion SE/TG pp. 1319–1327	Lesson Opener The Big Idea Modern communication and transportation technologies have created an international economic and cultural community.	Why It Matters Now To be good citizens of the world, Americans must learn to enhance the positive and reduce the negative aspects of globalization.  Lesson Enrichment TG p. 1318d  Lesson Assessment TG pp. 1327–1327a
Day 2	Lesson 5: Education SE/TG pp. 1312–1318	Lesson Opener The Big Idea Because resources are limited and American society is extremely diverse, educational institutions struggle to teach all of America's children and young people.	Why It Matters Now A nation's success depends to a large extent on an educated populace.  Lesson Enrichment TG p. 1311d  Lesson Assessment TG pp. 1318a–1318b
Day 1	Lesson 4: Conservation and the Environment SE/TG pp. 1302–1311	Lesson Opener  The Big Idea  Although rich in natural resources, the American environment is being stressed by various factors.	Why It Matters Now If we fail to protect our environment for the enjoyment, health, security, and prosperity of later generations, the country's future is bleak.  Lesson Enrichment TG p. 1301d  Lesson Assessment TG pp. 1311–1311a
	WEEK 36		



<b>HS-LS1 From Molecules to Organisms:</b>	to Organisms:	Print and D	Print and Digital Resources
Structures and Processes	S	Supporting Learning Experiences	Assessment and Performance
Performance Expectation HS-LS1-1 Construct an explanation based on evidence for how the structure of DNA determines the structure of proteins which carry out the essential functions of life through systems of specialized cells.	ice for how the structure of which carry out the essential ilized cells.	Unit 6 Lesson 1 and <b>Hands-On Lab</b> Lesson 2 and <b>Hands-On Lab</b> Lesson 3 and <b>Hands-On Lab</b>	Unit 6 Unit Project Unit Solve It (digital only) Unit Solve It (digital only) Unit Performance Task Assessment Guide and Online Lesson Quizzes Unit Test Performance-Based Assessment End-of-Year Test
Disciplinary Core Idea		Systems of specialized cells within organisms Pon in the form of DNA molecules. Genes are ress.	<b>LS1.A Structure and Function</b> Systems of specialized cells within organisms help them perform the essential functions of life. All cells contain genetic information in the form of DNA molecules. Genes are regions in the DNA that contain the instructions that code for the formation of proteins.
Science and Engineering Practice		Designing Solutions Construct an explanation students' own investigations, models, theoribe the natural world operate today as they did	<b>Constructing Explanations and Designing Solutions</b> Construct an explanation based on valid and reliable evidence obtained from a variety of sources (including students' own investigations, models, theories, simulations, peer review) and the assumption that theories and laws that describe the natural world operate today as they did in the past and will continue to do so in the future.
Crosscutting Concept		gating or designing new systems or structures i res of different components, and the connectic	<b>Structure and Function</b> Investigating or designing new systems or structures requires a detailed examination of the properties of different materials, the structures of different components, and the connections of components to reveal its function and/or solve a problem.
Connections to Engineering, Technology, and Applications of Science		<b>Interdependence of Science, Engineering, and Technology</b> Engineering advances have led to important discoveries ir every field of science, and scientific discoveries have led to the development of entire industries and engineered systems.	Interdependence of Science, Engineering, and Technology Engineering advances have led to important discoveries in virtually every field of science, and scientific discoveries have led to the development of entire industries and engineered systems.
Performance Expectation HS-LS1-2		Unit 1 Lesson 2 and <b>Hands-On Lab</b>	Unit 1 Unit Project
Develop and use a model to describe the hierarchical organization of interacting systems that provide specific functions within multicellular organisms.	nierarchical rovide specific functions	Lesson 3 and <b>Hands-On Lab</b> Lesson 4 and <b>Hands-On Lab</b>	Unit Solve It (digital only)  Unit Performance Task  Assessment Guide and Online Lesson Quizzes Unit Test  Performance-Based Assessment Middle-of-Year Test
Disciplinary Core Idea		<b>LS1.A Structure and Function</b> Multicellular organisms have a hierarchical strumade up of numerous parts and is itself a component of the next level.	<b>LS1.A Structure and Function</b> Multicellular organisms have a hierarchical structural organization, in which any one system is made up of numerous parts and is itself a component of the next level.
Science and Engineering Practice		Develop and use a model to illustrate relations	<b>Developing and Using Models</b> Develop and use a model to illustrate relationships between systems or between components of a system.
Crosscutting Concept		<b>Systems and System Models</b> (e.g. physical, mathematical, computer models) can be used to simulate systems and interactions — including energy, matter, and information flowswithin and between systems at different scales.	nodels) can be used to simulate systems and ween systems at different scales.



HS-LS1 From Molecules to Organisms:	to Organisms:	Print and [	Print and Digital Resources
Structures and Processes continued	s continued	Supporting Learning Experiences	Assessment and Performance
Performance Expectation HS-LS1-3 Plan and conduct an investigation to provide evidence that feedback mechanisms maintain homeostasis.	ide evidence that feedback	Unit 1 Lesson 3 and <b>Hands-On Lab</b>	Unit 1 Unit Project Unit Project Unit Solve It (digital only) Unit Performance Task Assessment Guide and Online Lesson Quizzes Unit Test Performance-Based Assessment Middle-of-Year Test
Disciplinary Core Idea	LS1.A Structure and Function mediate behaviors, allowing it to mechanisms can encourage (thro system.	Feedback mechanisms maintain a living syster remain alive and functional even as external c ugh positive feedback) or discourage (negativ	<b>LS1.A Structure and Function</b> Feedback mechanisms maintain a living system's internal conditions within certain limits and mediate behaviors, allowing it to remain alive and functional even as external conditions change within some range. Feedback mechanisms can encourage (through positive feedback) or discourage (negative feedback) what is going on inside the living system.
Science and Engineering Practice	Planning and Carrying Out Inve to serve as the basis for evidence, measurements and consider limit accordingly.	<b>stigations</b> Plan and conduct an investigation and in the design: decide on types, how much ations on the precision of the data (e.g., numb	Planning and Carrying Out Investigations Plan and conduct an investigation individually and collaboratively to produce data to serve as the basis for evidence, and in the design: decide on types, how much, and accuracy of data needed to produce reliable measurements and consider limitations on the precision of the data (e.g., number of trials, cost, risk time), and refine the design accordingly.
Crosscutting Concept	Stability and Change Feedback	<b>Stability and Change</b> Feedback (negative or positive) can stabilize or destabilize a system.	ize a system.
Performance Expectation HS-LS1-4 Use a model to illustrate the role of cellular division (mitosis) and differentiation in producing and maintaining complex organisms	r division (mitosis) and ing complex organisms.	Unit 5 Lesson 1 and <b>Hands-On Lab</b> Lesson 2 and <b>Hands-On Lab</b>	Unit 5 Unit Project Unit Solve It (digital only) Unit Solve It (digital only) Unit Performance Task Assessment Guide and Online Lesson Quizzes Unit Test Performance-Based Assessment Middle-of-Year Test
Disciplinary Core Idea		<b>LS1.B</b> Growth and Development of Organisms In multicellular organisms in called mitosis, thereby allowing the organism to grow. The organism begins as to produce many cells with each parent cell passing identical genetic materials daughter cells. Cellular division and differentiation produce and maintain a comorgans that work together to meet the needs of the whole organism.	<b>LS1.B Growth and Development of Organisms</b> In multicellular organisms individual cells grow and then divide via a process called mitosis, thereby allowing the organism to grow. The organism begins as a single cell (fertilized egg) that divides successively to produce many cells with each parent cell passing identical genetic materials (two variants of each chromosome pair) to both daughter cells. Cellular division and differentiation produce and maintain a complex organism, composed of systems of tissues and organs that work together to meet the needs of the whole organism.
Science and Engineering Practice		<b>Developing and Using Models</b> Use a model based on evidence to illustrate the relationships between systems or between components of a system.	ne relationships between systems or between
Crosscutting Concept		<b>Systems and System Models</b> Models (e.g., physical, mathematical, computer models) can be used to simulate systems and interactions–including energy, matter, and information flows–within and between systems at different scales.	models) can be used to simulate systems and en systems at different scales.



HS-LS1 From Molecules to Organ	to Organisms:	Print and [	Print and Digital Resources
Structures and Processes continued	<b>s</b> continued	Supporting Learning Experiences	Assessment and Performance
Performance Expectation HS-LS1-5 Use a model to illustrate how photosynthesis transform stored chemical energy.	esis transforms light energy into	Unit 3 Lesson 1 and <b>Hands-On Lab</b>	Unit 3 Unit Project Unit Solve It (digital only) Unit Solve It (digital only) Unit Performance Task Assessment Guide and Online Lesson Quizzes Unit Test Performance-Based Assessment Middle-of-Year Test
Disciplinary Core Idea		LS1.C Organization for Matter and Energy Flow in Organisms The process of photosyn chemical energy by converting carbon dioxide plus water into sugars plus released oxygen.	<b>LS1.C Organization for Matter and Energy Flow in Organisms</b> The process of photosynthesis converts light energy to stored chemical energy by converting carbon dioxide plus water into sugars plus released oxygen.
Science and Engineering Practice	<b>Developing</b> components	<b>and Using Models</b> Use a model based on evidence to illustrate the relationships between systems or between of a system.	e relationships between systems or between
Crosscutting Concept	Energy and and and and	energy and matter in a system can be describe	<b>Matter</b> Changes of energy and matter in a system can be described in terms of energy and matter flows into, out of, hat system.
Performance Expectation		Unit 2	Unit 2
HS-LS1-6 Construct and revise an explanation based on evidence for how carbon, hydrogen, and oxygen from sugar molecules may combine with other elements to form amino acids and/or other large carbon-based molecules.	d on evidence for how carbon, ıles may combine with other ır large carbon-based molecules.	Lesson 1 and <b>Hands-On Lab</b> Lesson 2 and <b>Hands-On Lab</b>	Unit Project Unit Solve It (digital only)  Unit Solve It (digital only)  Unit Performance Task  Assessment Guide and Online  Lesson Quizzes Unit Test  Performance-Based Assessment Middle-of-Year Test
Disciplinary Core Idea		LS1.C Organization for Matter and Energy Flow in Organisms The sugar m oxygen: their hydrocarbon backbones are used to make amino acids and other larger molecules (such as proteins or DNA), used for example to form new cells.	<b>LS1.C Organization for Matter and Energy Flow in Organisms</b> The sugar molecules thus formed contain carbon, hydrogen, and oxygen: their hydrocarbon backbones are used to make amino acids and other carbon-based molecules that can be assembled into larger molecules (such as proteins or DNA), used for example to form new cells.
	LS1.C Organization for Matter a levels of living systems, chemical	<b>LS1.C Organization for Matter and Energy Flow in Organisms</b> As matter and energy flow through d levels of living systems, chemical elements are recombined in different ways to form different products.	<b>LS1.C Organization for Matter and Energy Flow in Organisms</b> As matter and energy flow through different organizational levels of living systems, chemical elements are recombined in different ways to form different products.
Science and Engineering Practice		<b>Designing Solutions</b> Construct and revise an sincluding students' own investigations, mocs that describe the natural world operate toda	Constructing Explanations and Designing Solutions Construct and revise an explanation based on valid and reliable evidence obtained from a variety of sources (including students' own investigations, models, theories, simulations, peer review) and the assumption that theories and laws that describe the natural world operate today as they did in the past and will continue to do so in the future.
Crosscutting Concept		energy and matter in a system can be describe	<b>Energy and Matter</b> Changes of energy and matter in a system can be described in terms of energy and matter flows into, out of, and within that system.



HS-LS1 From Molecules to Organisms:	o Organisms:	Print and D	Print and Digital Resources
<b>Structures and Processes</b> continued	continued	Supporting Learning Experiences	Assessment and Performance
Performance Expectation HS-LS1-7 Use a model to illustrate that cellular respiration is a chemical process whereby the bonds of food molecules and oxygen molecules are broken	ation is a chemical process oxvaen molecules are broken	Unit 3 Lesson 2 and <b>Hands-On Lab</b>	Unit 3 Unit Project Unit Solve It (digital only) <b>Unit Performance Task</b>
and the bonds in new compounds are formed resul	ed resulting in a net transfer		Assessment Guide and Online Lesson Quizzes Unit Test Performance-Based Assessment
Disciplinary Core Idea LS1.C	LS1.C Organization for Matter a levels of living systems, chemical	LS1.C Organization for Matter and Energy Flow in Organisms As matter and energy flow through c levels of living systems, chemical elements are recombined in different ways to form different products.	Organization for Matter and Energy Flow in Organisms As matter and energy flow through different organizational if living systems, chemical elements are recombined in different ways to form different products.
	LS1.C Organization for Matter and Energy Flow in Organisms from one system of interacting molecules to another and release e temperature. Cellular respiration is a chemical process whereby the new compounds are formed that can transport energy to muscles.	and Energy Flow in Organisms As a result of olecules to another and release energy to the set expension is a chemical process whereby the bonds of for can transport energy to muscles.	<b>LS1.C Organization for Matter and Energy Flow in Organisms</b> As a result of these chemical reactions, energy is transferred from one system of interacting molecules to another and release energy to the surrounding environment and to maintain body temperature. Cellular respiration is a chemical process whereby the bonds of food molecules and oxygen molecules are broken and new compounds are formed that can transport energy to muscles.
Science and Engineering Practice	<b>Developing and Using Models</b> components of a system.	Science and Engineering Practice Developing and Using Models Use a model based on evidence to illustrate the relationships between systems or between components of a system.	e relationships between systems or between
Crosscutting Concept Energy objects	<b>Energy and Matter</b> Energy cannot be cre objects and/or fields, or between systems.	ot be created or destroyed — it only moves be systems.	<b>and Matter</b> Energy cannot be created or destroyed — it only moves between one place and another place, between and/or fields, or between systems.



HS-LS2 Ecosystems: Interaction	ractions,	Print and D	Print and Digital Resources
Energy, and Dynamics		Supporting Learning Experiences	Assessment and Performance
Performance Expectation HS-LS2-1 Use mathematical and/or computational representations to support explanations of factors that affect carrying capacity of ecosystems at different scales.	epresentations to support g capacity of ecosystems at	Unit 4 Lesson 1 and <b>Hands-On Lab</b>	Unit 4 Unit Project Unit Solve It (digital only) Unit Solve It (digital only) Unit Performance Task Assessment Guide and Online Lesson Quiz Unit Test Performance-Based Assessment Middle-of-Year Test
Disciplinary Core Idea	LS2.A Interdependent Relation or organisms and populations the resources and from such challeng populations of great size were it rebundance (number of individual	<b>Disciplinary Core Idea</b> LS2.A Interdependent Relationships in Ecosystems Ecosystems have carrying capacities, which are limits to the numbers or organisms and populations they can support. These limits result from such factors as the availability of living and nonliving resources and from such challenges as predation, competition, and disease. Organisms would have the capacity to produce populations of great size were it not for the fact that environments and resources are finite. This fundamental tension affects that abundance (number of individuals) of species in any given ecosystem.	<b>LS2.A Interdependent Relationships in Ecosystems</b> Ecosystems have carrying capacities, which are limits to the numbers or organisms and populations they can support. These limits result from such factors as the availability of living and nonliving resources and from such challenges as predation, competition, and disease. Organisms would have the capacity to produce populations of great size were it not for the fact that environments and resources are finite. This fundamental tension affects the abundance (number of individuals) of species in any given ecosystem.
Science and Engineering Practice	Using Mathematics and Computational design solutions to support explanations.	<b>tational Thinking</b> Use mathematical and/or contactions.	Science and Engineering Practice Using Mathematics and Computational Thinking Use mathematical and/or computational representations of phenomena or design solutions to support explanations.
Crosscutting Concept	Scale, Proportion, and Quantity it occurs.	/ The significance of a phenomenon is depend	Crosscutting Concept Scale, Proportion, and Quantity The significance of a phenomenon is dependent on the scale, proportion, and quantity at which it occurs.

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HS-LS2 Ecosystems: Interactions,	ractions,	Print and D	Print and Digital Resources
Energy, and Dynamics continued	ontinued	Supporting Learning Experiences	Assessment and Performance
Performance Expectation HS-LS2-2 Use mathematical representations to support and revise explanations based on evidence about factors affecting biodiversity and populations in ecosystems of different scales.	port and revise explanations J biodiversity and populations in	Unit 4 Lesson 1 and <b>Hands-On Lab</b> Lesson 2 and <b>Hands-On Lab</b> Unit 10 Lesson 1 and <b>Hands-On Lab</b> Lesson 2 and <b>Hands-On Lab</b>	Unit 4 and Unit 10 Unit Project Unit Solve It (digital only) Unit Performance Task Unit 10 Unit Project Unit Solve It (digital only) Unit Performance Task Assessment Guide and Online Lesson Quizzes Unit Test Performance-Based Assessment End-of-Year Test
Disciplinary Core Idea		<b>LS2.A Interdependent Relationships in Ecosystems</b> Ecosystems have carrying capacities, which are limits to the numbers of organisms and populations they can support. These limits result from such factors as the availability of living and nonliving resources and from such challenges as predation, competition, and disease. Organisms would have the capacity to produce populations of great size were it not for the fact that environments and resources are finite. This fundamental tension affects t abundance (number of individuals) of species in any given ecosystem.	LS2.A Interdependent Relationships in Ecosystems Ecosystems have carrying capacities, which are limits to the numbers of organisms and populations they can support. These limits result from such factors as the availability of living and nonliving resources and from such challenges as predation, competition, and disease. Organisms would have the capacity to produce populations of great size were it not for the fact that environments and resources are finite. This fundamental tension affects the abundance (number of individuals) of species in any given ecosystem.
	LS2.C Ecosystem Dynamics, Fundumbers and types of organisms physical disturbance to an ecosystopposed to becoming a very differ challenge the functioning of ecost	<b>LS2.C Ecosystem Dynamics, Functioning, and Resilience</b> A complex set of interactions within an ecosystem can keep its numbers and types of organisms relatively constant over long periods of time under stable conditions. If a modest biological ophysical disturbance to an ecosystem occurs, it may return to its more or less original status (i.e., the ecosystem is resilient), as opposed to becoming a very different ecosystem. Extreme fluctuations in conditions or the size of any population, however, creallenge the functioning of ecosystems in terms of resources and habitat availability	LS2.C Ecosystem Dynamics, Functioning, and Resilience A complex set of interactions within an ecosystem can keep its numbers and types of organisms relatively constant over long periods of time under stable conditions. If a modest biological or physical disturbance to an ecosystem occurs, it may return to its more or less original status (i.e., the ecosystem is resilient), as opposed to becoming a very different ecosystem. Extreme fluctuations in conditions or the size of any population, however, can challenge the functioning of ecosystems in terms of resources and habitat availability
Science and Engineering Practice		Using Mathematics and Computational Thinking Use mathematical representations of phenomena or design solutions to support and revise explanations.  Connections to Nature of Science Most scientific knowledge is quite durable, but is, in principle, subject to change based or evidence and/or reinterpretation of existing evidence.	Using Mathematics and Computational Thinking Use mathematical representations of phenomena or design solutions to support and revise explanations.  Connections to Nature of Science Most scientific knowledge is quite durable, but is, in principle, subject to change based on new evidence and/or reinterpretation of existing evidence.
Crosscutting Concept	Scale, Proportion, and Quantity relates to a model at another scale.	Using the concept of orders of magnitude all e.	Crosscutting Concept Scale, Proportion, and Quantity Using the concept of orders of magnitude allows one to understand how a model at one scale relates to a model at another scale.



<b>HS-LS2 Ecosystems: Interaction</b>	ractions,	Print and D	Print and Digital Resources
Energy, and Dynamics continued	ontinued	Supporting Learning Experiences	Assessment and Performance
Performance Expectation HS-LS2-3		Unit 3 Lesson 2 and <b>Hands-On Lab</b>	Unit 3 Unit Project
Construct and revise an explanation based on evidence for the cycling of matter and flow of energy in aerobic and anaerobic conditions.	d on evidence for the cycling of anaerobic conditions.	Lesson 3 and <b>Hands-On Lab</b> Lesson 4 and <b>Hands-On Lab</b>	Unit Solve It (digital only)  Unit Performance Task
			Assessment Guide and Online Lesson Quizzes Unit Test <b>Performance-Based Assessment</b> Middle-of-Year Test
Disciplinary Core Idea	LS2.B Cycles of Matter and Energy Transfer in Ecosys processes) provide most of the energy for life processes.	Disciplinary Core Idea LS2.B Cycles of Matter and Energy Transfer in Ecosystems Photosynthesis and cellular respiration (including anaerobic processes) provide most of the energy for life processes.	nd cellular respiration (including anaerobic
Science and Engineering Practice	Constructing Explanations and obtained from a variety of source assumption that theories and law in the future.	<b>Designing Solutions</b> Construct and revise an s (including students' own investigations, mod s that describe the natural world operate today	Science and Engineering Practice Constructing Explanations and Designing Solutions  Obtained from a variety of sources (including students' own investigations, models, theories, simulations, peer review) and the assumption that theories and laws that describe the natural world operate today as they did in the past and will continue to do so in the future.
	Connections to Nature of Science Most scientific knew evidence and/or reinterpretation of existing evidence.	<b>e</b> Most scientific knowledge is quite durable, of existing evidence.	Connections to Nature of Science Most scientific knowledge is quite durable, but is, in principle, subject to change based on new evidence and/or reinterpretation of existing evidence.
Crosscutting Concept Energy an	Energy and Matter Energy drive	id Matter Energy drives the cycling of matter within and between systems.	stems.



HS-LS2 Ecosystems: interactions,	ractions,	Print and D	Print and Digital Resources
Energy, and Dynamics continued	ntinued	Supporting Learning Experiences	Assessment and Performance
Performance Expectation HS-LS2-4 Use mathematical representations to support claims for the cycling of matter and flow of energy among organisms in an ecosystem.	ort claims for the cycling of ns in an ecosystem.	Unit 3 Lesson 3 and <b>Hands-On Lab</b>	Unit 3 Unit Project Unit Solve It (digital only) <b>Unit Performance Task</b> Assessment Guide and Online
			Lesson Quizzes Unit Test  Performance-Based Assessment Middle-of-Year Test
Disciplinary Core Idea	LS2.B Cycles of Matter and Eneupward in a food web, only a smarelease energy in cellular respiratiof a food web. Some matter reactis discarded. The chemical elemenatmosphere and soil, and they are conserved.	LS2.B Cycles of Matter and Energy Transfer in Ecosystems Plants or algae form the lowest level of the food web. At each lin upward in a food web, only a small fraction of the matter consumed at the lower level is transferred upward, to produce growth release energy in cellular respiration at the higher level. Given this inefficiency, there are generally fewer organisms at higher le of a food web. Some matter reacts to release energy for life functions, some matter is stored in newly made structures, and muc is discarded. The chemical elements that make up the molecules of organisms pass through food webs and into and out of the atmosphere and soil, and they are combined and recombined in different ways. At each link in an ecosystem, matter and energ conserved.	Disciplinary Core Idea LS2.B Cycles of Matter and Energy Transfer in Ecosystems Plants or algae form the lowest level of the food web. At each link upward in a food web, only a small fraction of the matter consumed at the lower level is transferred upward, to produce growth and release energy in cellular respiration at the higher level. Given this inefficiency, there are generally fewer organisms at higher levels of a food web. Some matter reacts to release energy for life functions, some matter is stored in newly made structures, and much is discarded. The chemical elements that make up the molecules of organisms pass through food webs and into and out of the atmosphere and soil, and they are combined and recombined in different ways. At each link in an ecosystem, matter and energy are conserved.
Science and Engineering Practice	Using Mathematics and Compusupport claims.	<b>Using Mathematics and Computational Thinking</b> Use mathematical representations of phenomena or design solutions to support claims.	tations of phenomena or design solutions to
Crosscutting Concept	Energy and Matter Energy canno and/or fields, or between systems.	ot be created or destroyed—it only moves betv 5.	Crosscutting Concept Energy and Matter Energy cannot be created or destroyed—it only moves between one place and another place, between objects and/or fields, or between systems.



HS-LS2 Ecosystems: Interactions	ractions,	Print and D	Print and Digital Resources
Energy, and Dynamics continued	ontinued	Supporting Learning Experiences	Assessment and Performance
Performance Expectation HS-LS2-5 Develop a model to illustrate the role of photosynthesis respiration in the cycling of carbon among the biospher hydrosphere, and geosphere.	hotosynthesis and cellular y the biosphere, atmosphere,	Unit 3 Lesson 1 and <b>Hands-On Lab</b> Lesson 4 and <b>Hands-On Lab</b>	Unit 3 Unit Project Unit Solve It (digital only) Unit Performance Task Assessment Guide and Online Lesson Quizzes Unit Test Performance-Based Assessment Middle-of-Year Test
Disciplinary Core Idea		regy Transfer in Ecosystems Photosynthesis a soon is exchanged among the biosphere, atmos al processes.	<b>LS2.B Cycles of Matter and Energy Transfer in Ecosystems</b> Photosynthesis and cellular respiration are important components of the carbon cycle, in which carbon is exchanged among the biosphere, atmosphere, oceans, and geosphere through chemical, physical, geological, and biological processes.
	<b>PS3.D Energy in Chemical Processes</b> The chemical process known as photosynthesis.	esses The main way that solar energy is captu osynthesis.	<b>PS3.D Energy in Chemical Processes</b> The main way that solar energy is captured and stored on Earth is through the complex chemical process known as photosynthesis.
Science and Engineering Practice		<b>Developing and Using Models</b> Develop a model based on evidence to illustrate the relationships between systems or components of a system.	ite the relationships between systems or
Crosscutting Concept		<b>Systems and System Models</b> Models (e.g., physical, mathematical, computer models) can be used to simulate systems and interactions—including energy, matter, and information flows—within and between systems at different scales.	nodels) can be used to simulate systems and ween systems at different scales.
Performance Expectation		Unit 4	Unit 4
HS-LS2-6 Evaluate the claims, evidence, and reasoning that the complex interactions in ecosystems maintain relatively consistent numbers and types of organisms in stable conditions, but changing conditions may result in a new ecosystem.	ing that the complex vely consistent numbers and ut changing conditions may	Lesson 2 and <b>Hands-On Lab</b>	Unit Project Unit Solve It (digital only)  Unit Solve It (digital only)  Assessment Guide and Online Lesson Quizzes Unit Test  Performance-Based Assessment Middle-of-Year Test
Disciplinary Core Idea		<b>LS2.C Ecosystem Dynamics, Functioning, and Resilience</b> A complex set of interactions within an ecosystem can keep its numbers and types of organisms relatively constant over long periods of time under stable conditions. If a modest biological physical disturbance to an ecosystem occurs, it may return to its more or less original status (i.e., the ecosystem is resilient), as opposed to becoming a very different ecosystem. Extreme fluctuations in conditions or the size of any population, however, challenge the functioning of ecosystems in terms of resources and habitat availability	<b>LS2.C Ecosystem Dynamics, Functioning, and Resilience</b> A complex set of interactions within an ecosystem can keep its numbers and types of organisms relatively constant over long periods of time under stable conditions. If a modest biological or physical disturbance to an ecosystem occurs, it may return to its more or less original status (i.e., the ecosystem is resilient), as opposed to becoming a very different ecosystem. Extreme fluctuations in conditions or the size of any population, however, can challenge the functioning of ecosystems in terms of resources and habitat availability
Science and Engineering Practice		idence Evaluate the claims, evidence, and rea: of arguments.	<b>Engaging in Argument from Evidence</b> Evaluate the claims, evidence, and reasoning behind currently accepted explanations or solutions to determine the merits of arguments.
	Connections to Nature of Sciend relationships between ideas and the second seco	<b>Connections to Nature of Science</b> Scientific argumentation is a mode of logical discourse used to clarify the strength of relationships between ideas and evidence that may result in revision of an explanation.	al discourse used to clarify the strength of anation.
Crosscutting Concept		cience deals with constructing explanations of	Stability and Change Much of science deals with constructing explanations of how things change and how they remain stable.





HS-LS2 Ecosystems: Interactions,	ractions,	Print and D	Print and Digital Resources
Energy, and Dynamics continued	ontinued	Supporting Learning Experiences	Assessment and Performance
Performance Expectation HS-LS2-7 Design, evaluate, and refine a solution for reducing activities on the environment and biodiversity.	reducing the impacts of human rsity.	Unit 10 Lesson 1 and <b>Hands-On Lab</b> Lesson 2 and <b>Hands-On Lab</b>	Unit 10 Unit Project Unit Solve It (digital only) Unit Solve It (digital only) Unit Solve It (digital only) Assessment Guide and Online Lesson Quizzes Unit Test Performance-Based Assessment End-of-Year Test
Disciplinary Core Idea	LS2.C Ecosystem Dynamics, Functioning, and Resilience Antenvironment—including habitat destruction, pollution, introduc disrupt an ecosystem and threaten the survival of some species.	Disciplinary Core Idea LS2.C Ecosystem Dynamics, Functioning, and Resilience Anthropogenic changes (induced by human activity) in the environment—including habitat destruction, pollution, introduction of invasive species overexploitation, and climate changes disrupt an ecosystem and threaten the survival of some species.	<b>LS2.C Ecosystem Dynamics, Functioning, and Resilience</b> Anthropogenic changes (induced by human activity) in the environment—including habitat destruction, pollution, introduction of invasive species overexploitation, and climate change—can disrupt an ecosystem and threaten the survival of some species.
	LS4.D Biodiversity and Human biodiversity. But human activity is destruction, pollution, introductifunctioning and productivity are humanity by preserving landscap	<b>LS4.D Biodiversity and Humans</b> Humans depend on the living world for the resources and other benefits provided by biodiversity. But human activity is also having adverse impacts on biodiversity through overpopulation, overexploitation, h destruction, pollution, introduction of invasive species, and climate change. Thus sustaining biodiversity so that ecosystem functioning and productivity are maintained is essential to supporting and enhancing life on Earth. Sustaining biodiversity humanity by preserving landscapes of recreational or inspirational value.	<b>LS4.D</b> Biodiversity and Humans Humans depend on the living world for the resources and other benefits provided by biodiversity. But human activity is also having adverse impacts on biodiversity through overpopulation, overexploitation, habitat destruction, pollution, introduction of invasive species, and climate change. Thus sustaining biodiversity so that ecosystem functioning and productivity are maintained is essential to supporting and enhancing life on Earth. Sustaining biodiversity also aids humanity by preserving landscapes of recreational or inspirational value.
	ETS1.B Developing Possible So including cost, safety, reliability, a	<b>ETS1.8 Developing Possible Solutions</b> When evaluating solutions it is important to take into account a range of constraints including cost, safety, reliability, and aesthetics and to consider social, cultural, and environmental impacts.	ant to take into account a range of constraints nd environmental impacts.
Science and Engineering Practice	Constructing Explanations and based on scientific knowledge, st	<b>Constructing Explanations and Designing Solutions</b> Design, evaluate, and refine a solution to a complex real-world based on scientific knowledge, student-generated sources of evidence, prioritized criteria, and tradeoff considerations.	Science and Engineering Practice Constructing Explanations and Designing Solutions Design, evaluate, and refine a solution to a complex real-world problem, based on scientific knowledge, student-generated sources of evidence, prioritized criteria, and tradeoff considerations.
Crosscutting Concept		science deals with constructing explanations of	Stability and Change Much of science deals with constructing explanations of how things change and how they remain stable.



HS-I S2 Ecosystems: Interaction	ractions	Print and [	Print and Digital Resources
Energy, and Dynamics continued	ontinued	Supporting Learning Experiences	Assessment and Performance
Performance Expectation HS-LS2-8 Evaluate the evidence for the role of group behavior on individual and	p behavior on individual and	Unit 9 Lesson 3 and <b>Hands-On Lab</b>	Unit 9 Unit Project Unit Solve It (digital only)
species' chances to survive and reproduce.			Unit Performance Task Assessment Guide and Online Lesson Quizzes Unit Test Performance-Based Assessment
Disciplinary Core Idea	LS2.D Social Interactions and Group Behavior survival for individuals and their genetic relatives.	l <b>aroup Behavior</b> Group behavior has evolved genetic relatives.	Disciplinary Core Idea LS2.D Social Interactions and Group Behavior Group behavior has evolved because membership can increase the chances of survival for individuals and their genetic relatives.
Science and Engineering Practice	Engaging in Argument from Evary Evar	idence Evaluate the evidence behind currentl	Science and Engineering Practice Engaging in Argument from Evidence Evaluate the evidence behind currently accepted explanations to determine the merits of arguments.
	Connections to Nature of Scien relationships between ideas and	<b>Connections to Nature of Science</b> Scientific argumentation is a mode of logical discourse used to clarify the strength of relationships between ideas and evidence that may result in revision of an explanation.	al discourse used to clarify the strength of anation.
Crosscutting Concept Cause and causes and	Cause and Effect Empirical evid causes and effects.	ence is required to differentiate between causo	<b>Effect</b> Empirical evidence is required to differentiate between cause and correlation and make claims about specific effects.



<b>HS-LS3 Heredity: Inheritance</b>	ance and	Print and [	Print and Digital Resources
Variation of Traits		Supporting Learning Experiences	Assessment and Performance
Performance Expectation HS-LS3-1 Ask questions to clarify relationships about the role of DNA and chromosomes in coding the instructions for characteristic traits passed from parents to offspring.	it the role of DNA and or characteristic traits passed	Unit 7 Lesson 1 and <b>Hands-On Lab</b> Lesson 2 and <b>Hands-On Lab</b> Lesson 3 and <b>Hands-On Lab</b> Lesson 5 and <b>Hands-On Lab</b>	Unit 7 Unit Project Unit Solve It (digital only) Unit Solve It (digital only) Unit Performance Task Assessment Guide and Online Lesson Quizzes Unit Test Performance-Based Assessment End-of-Year Test
Disciplinary Core Idea	LS1.A Structure and Function that contain the instructions that	<b>LS1.A Structure and Function</b> All cells contain genetic information in the fon that contain the instructions that code for the formation of proteins.	Disciplinary Core Idea LS1.A Structure and Function All cells contain genetic information in the form of DNA molecules. Genes are regions in the DNA that contain the instructions that code for the formation of proteins.
	LS3.A Inheritance of Traits Eac is a particular segment of that DN have the same genetic content, b for a protein; some segments of E	h chromosome consists of a single very long L IA. The instructions for forming species' charac ut the genes used (expressed) by the cell may NA are involved in regulatory or structural fur	LS3.A Inheritance of Traits Each chromosome consists of a single very long DNA molecule, and each gene on the chromosome is a particular segment of that DNA. The instructions for forming species' characteristics are carried in DNA. All cells in an organism have the same genetic content, but the genes used (expressed) by the cell may be regulated in different ways. Not all DNA codes for a protein; some segments of DNA are involved in regulatory or structural functions, and some have no as-yet-known function.
Science and Engineering Practice		<b>Problems</b> Ask questions that arise from exan	Asking Questions and Defining Problems Ask questions that arise from examining models or a theory to clarify relationships.
Crosscutting Concept	Cause and Effect Empirical evid causes and effects.	ence is required to differentiate between caus	Cause and Effect Empirical evidence is required to differentiate between cause and correlation and make claims about specific causes and effects.
Performance Expectation HS-LS3-2 Make and defend a claim based on evidence that inheritable genetic variations may result from (1) new genetic combinations through me (2) viable errors occurring during replication, and/or (3) mutations caused by environmental factors.	e that inheritable genetic combinations through meiosis, on, and/or tors.	Unit 7 Lesson 1 and <b>Hands-On Lab</b> Lesson 4 and <b>Hands-On Lab</b> Lesson 5 and <b>Hands-On Lab</b>	Unit 7 Unit Project Unit Solve It (digital only) Unit Performance Task Assessment Guide and Online Lesson Quizzes Unit Test Performance-Based Assessment End-of-Year Test
Disciplinary Core Idea		(cell division), thereby creating new genetic combinations and thus more genetic variation of Traits. In Sexual reproduction, chromosomes can sometimes swap sections during the process of most division), thereby creating new genetic combinations and thus more genetic variation. Although DNA replication is tightly regulated and remarkably accurate, errors do occur and result in mutations, which are also a source of genetic variationmental factors can also cause mutations in genes, and viable mutations are inherited.	(cell division), thereby creating new genetic combinations and thus more genetic variation. Although DNA replication is tightly regulated and remarkably accurate, errors do occur and result in mutations, which are also a source of genetic variation. Environmental factors can also cause mutations in genes, and viable mutations are inherited.
	traits in a population. Thus the va	nmental ractors also affect expression of traits riation and distribution of traits observed depo	<b>LAIL. Variation of Iraits</b> Environmental factors also affect expression of traits, and hence affect the probability of occurrences of traits in a population. Thus the variation and distribution of traits observed depends on both genetic and environmental factors.
Science and Engineering Practice	<b>Engaging in Argument from Evidence</b> Make and defi scientific knowledge, and student-generated evidence.	<b>Engaging in Argument from Evidence</b> Make and defend a claim based on evidence about the natural world that reflects scientific knowledge, and student-generated evidence.	idence about the natural world that reflects
Crosscutting Concept	<b>Cause and Effect</b> Empirical evidacauses and effects.	ence is required to differentiate between caus	Cause and Effect Empirical evidence is required to differentiate between cause and correlation and make claims about specific causes and effects.
Exhibits and Appendices		999	



HC-I C3 Heredity: Inheritance at	pue obue	Print and D	Print and Digital Resources
Variation of Traits continued		Supporting Learning Experiences	Assessment and Performance
Performance Expectation HS-LS3-3 Apply concepts of statistics and probability to explain the variation and	y to explain the variation and	Unit 7 Lesson 3 and <b>Hands-On Lab</b> Lesson 5 and <b>Hands-On Lab</b>	Unit 7 Unit Project Unit Solve It (digital only)
			Assessment Guide and Online Lesson Quizzes Unit Test Performance-Based Assessment End-of-Year Test
Disciplinary Core Idea	<b>LS3.B Variation of Traits</b> Enviro traits in a population. Thus the va	nmental factors also affect expression of traits riation and distribution of traits observed depe	Disciplinary Core Idea LS3.B Variation of Traits Environmental factors also affect expression of traits, and hence affect the probability of occurrences of traits in a population. Thus the variation and distribution of traits observed depends on both genetic and environmental factors.
Science and Engineering Practice Analyzing intercept, a feasible.		<ul> <li>Apply concepts of statistics and probability ent for linear fits) to scientific and engineering</li> </ul>	Analyzing and Interpreting Data Apply concepts of statistics and probability (including determining function fits to data, slope, intercept, and correlation coefficient for linear fits) to scientific and engineering questions and problems, using digital tools when feasible.
Crosscutting Concept	<b>Scale, Proportion, and Quantity</b> Algebraic thinking is used to variable on another (e.g., linear growth vs. exponential growth).	<ul> <li>Algebraic thinking is used to examine scienti rowth vs. exponential growth).</li> </ul>	Crosscutting Concept Scale, Proportion, and Quantity Algebraic thinking is used to examine scientific data and predict the effect of a change in one variable on another (e.g., linear growth vs. exponential growth).
	Connections to Nature of Scienadvances in technology. Science	ce Technological advances have influenced thand engineering are influenced by society and	<b>Connections to Nature of Science</b> Technological advances have influenced the progress of science and science has influenced advances in technology. Science and engineering are influenced by society and society is influenced by science and engineering.

# NGSS and HMH Science Dimensions Biology

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HS-LS4 Biological Evolution: Unity	ion: Unity	Print and D	Print and Digital Resources
and Diversity	•	Supporting Learning Experiences	Assessment and Performance
Performance Expectation HS-LS4-1 Communicate scientific information that common ancestry and biological evolution are supported by multiple lines of empirical evidence.	ommon ancestry and biological of empirical evidence.	Unit 8 Lesson 1 and <b>Hands-On Lab</b>	Unit 8 Unit Project Unit Solve It (digital only) Unit Performance Task Assessment Guide and Online Lesson Quiz Unit Test Performance-Based Assessment Fnd-of-Year Test
Disciplinary Core Idea		L <b>54.A Evidence of Common Ancestry and Diversity</b> Genetic information pro among species, but there are many overlaps; in fact, the ongoing branching that by comparing the DNA sequences of different organisms. Such information is als amino acid sequences and from anatomical and embryological evidence.	<b>LS4.A Evidence of Common Ancestry and Diversity</b> Genetic information provides evidence of evolution. DNA sequences vary among species, but there are many overlaps; in fact, the ongoing branching that produces multiple lines of descent can be inferred by comparing the DNA sequences of different organisms. Such information is also derivable from the similarities and differences in amino acid sequences and from anatomical and embryological evidence.
Science and Engineering Practice		<b>Obtaining, Evaluating, and Communicating Information</b> Communicate scientific information (e.g., about phenomena and/or the process of development and the design and performance of a proposed process or system) in multiple formats (including orally, graphically, textually, and mathematically).	ntific information (e.g., about phenomena sed process or system) in multiple formats
Crosscutting Concept Patterns causality i Connection Connection the past a	Patterns Different patterns may be observed at each causality in explanations of phenomena.  Connections to Nature of Science Scientific knowle the past and they will continue to do so in the future	Different patterns may be observed at each of the scales at which a system is studied and can provide evidence for n explanations of phenomena.  ons to Nature of Science Scientific knowledge is based on the assumption that natural laws operate today as they nd they will continue to do so in the future	Patterns Different patterns may be observed at each of the scales at which a system is studied and can provide evidence for causality in explanations of phenomena.  Connections to Nature of Science Scientific knowledge is based on the assumption that natural laws operate today as they did in the past and they will continue to do so in the future

HS-LS4 Biological Evolution: U	tion: Unity	Print and D	Print and Digital Resources
and Diversity continued		Supporting Learning Experiences	Assessment and Performance
Performance Expectation HS-LS4-2 Construct an explanation based on evidence that the process of evoluti primarily results from four factors: (1) the potential for a species to increase in number, (2) the heritable genetic variation of individuals in a species due to mutation and sexual reproduction, (3) competition for limited resources, and (4) the proliferation of those organisms that are better able to survive and reproduce in the environment.	nce that the process of evolution potential for a species to tic variation of individuals in oduction, (3) competition for n of those organisms that are eenvironment.	Unit 8 Lesson 2 and <b>Hands-On Lab</b>	Unit 8 Unit Project Unit Solve It (digital only) Unit Performance Task Assessment Guide and Online Lesson Quizzes Unit Test Performance-Based Assessment End-of-Module Test
Disciplinary Core Idea	LS4.B Natural Selection Natural in a population and (2) variation in performance among individuals.	al selection occurs only if there is both (1) varia in the expression of that genetic information—	Disciplinary Core Idea LS4.B Natural Selection Natural selection occurs only if there is both (1) variation in the genetic information between organisms in a population and (2) variation in the expression of that genetic information—that is, trait variation—that leads to differences in performance among individuals.
	LS4.C Adaptation Evolution is a number, (2) the genetic variation environment's limited supply of t proliferation of those organisms is	<b>LS4.C Adaptation</b> Evolution is a consequence of the interaction of four factors: (1) the potential for a species to increase in number, (2) the genetic variation of individuals in a species due to mutation and sexual reproduction, (3) competition for an environment's limited supply of the resources that individuals need in order to survive and reproduce, and (4) the ensuing proliferation of those organisms that are better able to survive and reproduce in that environment.	s: (1) the potential for a species to increase in d sexual reproduction, (3) competition for an survive and reproduce, and (4) the ensuing n that environment.
Science and Engineering Practice		<b>Developing and Using Models</b> Use a model based on evidence to illustrate the relationships between systems or between components of a system.	e relationships between systems or between
Crosscutting Concept	Cause and Effect Empirical evid causes and effects.	ence is required to differentiate between cause	Crosscutting Concept Cause and Effect Empirical evidence is required to differentiate between cause and correlation and make claims about specific causes and effects.

# NGSS and HMH Science Dimensions Biology



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gical Evo	/ continued
LS4 Biolog	<b>Diversity</b>
HS-I	and

Performance Expectation

that organisms with an advantageous heritable trait tend to increase in Apply concepts of statistics and probability to support explanations proportion to organisms lacking this trait. HS-LS4-3

Print and D	Print and Digital Resources
Supporting Learning Experiences	Assessment and Performance
Unit 8	Unit 8
Lesson 2 and Hands-On Lab	Unit Project
	Unit Solve It (digital only)
	Unit Performance Task
	Assessment Guide and Online
	Lesson Quiz
	Unit Test
	Performance-Based Assessment
	End-of-Year Test

Disciplinary Core Idea LS4.B Natural Selection Natural selection occurs only if there is both (1) variation in the genetic information between organisms in a population and (2) variation in the expression of that genetic information—that is, trait variation—that leads to differences in performance among individuals.

LS4.B Natural Selection The traits that positively affect survival are more likely to be reproduced, and thus are more common in the population.

and reproduction of organisms in a population that have an advantageous heritable trait leads to an increase in the proportion of individuals in future generations that have the trait and to a decrease in the proportion of individuals that do not. Adaptation also LS4.C Adaptation Natural selection leads to adaptation, that is, to a population dominated by organisms that are anatomically, behaviorally, and physiologically well suited to survive and reproduce in a specific environment. That is, the differential survival means that the distribution of traits in a population can change when conditions change. **Analyzing and Interpreting Data** Apply concepts of statistics and probability (including determining function fits to data, slope, intercept, and correlation coefficient for linear fits) to scientific and engineering questions and problems, using digital tools when

Patterns Different patterns may be observed at each of the scales at which a system is studied and can provide evidence for causality in explanations of phenomena.

### Science and Engineering Practice

Crosscutting Concept



HS-LS4 Biological Evolution: Un	tion: Unity	Print and [	Print and Digital Resources
and Diversity continued		Supporting Learning Experiences	Assessment and Performance
Performance Expectation HS-LS4-4 Construct an explanation based on evidence for how natural selection leads to adaptation of populations.	nce for how natural selection	Unit 9 Lesson 1 and <b>Hands-On Lab</b>	Unit 9 Unit Project Unit Solve It (digital only) Unit Solve It (digital only) Unit Performance Task Assessment Guide and Online Lesson Quiz Unit Test Performance-Based Assessment End-of-Year Test
Disciplinary Core Idea		LS4.C Adaptation Natural selection leads to adaptation, that is, to a population dominated by organisms that are anatomically, behaviorally, and physiologically well suited to survive and reproduce in a specific environment. That is, the differential survival and reproduction of organisms in a population that have an advantageous heritable trait leads to an ithe proportion of individuals in future generations that have the trait and to a decrease in the proportion of individuals the	LS4.C Adaptation Natural selection leads to adaptation, that is, to a population dominated by organisms that are anatomically, behaviorally, and physiologically well suited to survive and reproduce in a specific environment. That is, the differential survival and reproduction of organisms in a population that have an advantageous heritable trait leads to an increase in the proportion of individuals in future generations that have the trait and to a decrease in the proportion of individuals that do not.
Science and Engineering Practice		<b>Designing Solutions</b> Construct an explanating students' own investigations, models, theoribe the natural world operate today as they did	<b>Constructing Explanations and Designing Solutions</b> Construct an explanation based on valid and reliable evidence obtained from a variety of sources (including students' own investigations, models, theories, simulations, peer review) and the assumption that theories and laws that describe the natural world operate today as they did in the past and will continue to do so in the future.
Crosscutting Concept	Cause and causes and	ence is required to differentiate between cause	<b>Effect</b> Empirical evidence is required to differentiate between cause and correlation and make claims about specific effects.
	Connections to Nature of Science Scientific knowle the past and they will continue to do so in the future	ce Scientific knowledge is based on the assum do so in the future	Connections to Nature of Science Scientific knowledge is based on the assumption that natural laws operate today as they did in the past and they will continue to do so in the future
Performance Expectation HS-LS4-5 Evaluate the evidence supporting claims that changes in environmental conditions may result in (1) increases in the number of individuals of some species, (2) the emergence of new species over time, and (3) the extinction of other species.	that changes in environmental ne number of individuals of some over time, and (3) the extinction	Unit 9 Lesson 2 and <b>Hands-On Lab</b>	Unit 9 Unit Project Unit Solve It (digital only) Unit Solve It (digital only) Unit Performance Task Assessment Guide and Online Lesson Quizzes Unit Test Performance-Based Assessment End-of-Year Test
Disciplinary Core Idea		he physical environment, whether naturally oc the emergence of new distinct species as pop nction—of some species.	<b>LS4.C Adaptation</b> Changes in the physical environment, whether naturally occurring or human induced, have thus contributed to the expansion of some species, the emergence of new distinct species as populations diverge under different conditions, and the decline—and sometimes the extinction—of some species.
	<b>LS4.C Adaptation</b> Species becc members cannot adjust to chang	<b>LS4.C Adaptation</b> Species become extinct because they can no longer survive and reproduce in their alter members cannot adjust to change that is too fast or drastic, the opportunity for the species' evolution is lost.	<b>LS4.C Adaptation</b> Species become extinct because they can no longer survive and reproduce in their altered environment. If members cannot adjust to change that is too fast or drastic, the opportunity for the species' evolution is lost.
Science and Engineering Practice		<b>dence</b> Evaluate the evidence behind currentl	<b>Engaging in Argument from Evidence</b> Evaluate the evidence behind currently accepted explanations or solutions to determine the merits of arguments.
Crosscutting Concept		ence is required to differentiate between cause	Cause and Effect Empirical evidence is required to differentiate between cause and correlation and make claims about specific
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# Science Dimensions Biology

The Wright Community School Seeking Initial Approval from Both DeKalb County School District and the State Board of Education to Operate in SY25-26	ol District and the		
		NGS	NGSS and HMH Science Dimensions Biology
<b>HS-LS4 Biological Evolution:</b>	ion: Unity	Print and Di	Print and Digital Resources
and Diversity continued		Supporting Learning Experiences	Assessment and Performance
Performance Expectation HS-LS4-6		Unit 10 Lesson 1 and <b>Hands-On Lab</b>	Unit 10 Unit Project
Create or revise a simulation to test a solution to mitigate adverse impacts  Of human activity on biodiversity.	ion to mitigate adverse impacts	Lesson 2 and <b>Hands-On Lab</b>	Unit Solve It (digital only)  Unit Performance Task  Assessment Guide and Online  Lesson Quizzes  Unit Test  Performance-Based Assessment  End-of-Year Test
Disciplinary Core Idea	LS4.D Biodiversity and Human biodiversity. But human activity i destruction, pollution, introducti functioning and productivity are humanity by preserving landscap	<b>LS4.D Biodiversity and Humans</b> Humans depend on the living world for the resources and other benefits provided by biodiversity. But human activity is also having adverse impacts on biodiversity through overpopulation, overexploitation, hestruction, pollution, introduction of invasive species, and climate change. Thus sustaining biodiversity so that ecosystem functioning and productivity are maintained is essential to supporting and enhancing life on Earth. Sustaining biodiversity humanity by preserving landscapes of recreational or inspirational value.	<b>LS4.D Biodiversity and Humans</b> Humans depend on the living world for the resources and other benefits provided by biodiversity. But human activity is also having adverse impacts on biodiversity through overpopulation, overexploitation, habitat destruction, pollution, introduction of invasive species, and climate change. Thus sustaining biodiversity so that ecosystem functioning and productivity are maintained is essential to supporting and enhancing life on Earth. Sustaining biodiversity also aids humanity by preserving landscapes of recreational or inspirational value.
	<b>ETS1.B</b> Developing Possible So including cost, safety, reliability, a	<b>ET51.8 Developing Possible Solutions</b> When evaluating solutions, it is important to take into account a range of constraints, including cost, safety, reliability, and aesthetics, and to consider social, cultural, and environmental impacts.	tant to take into account a range of constraints, nd environmental impacts.
	<b>ETS1.B Developing Possible Solutions</b> Both engineering design process. Computers are us solving a problem or to see which one is most how a given design will meet his or her needs.	<b>ETS1.B Developing Possible Solutions</b> Both physical models and computers can be used in various ways to aid in the engineering design process. Computers are useful for a variety of purposes, such as running simulations to test different ways of solving a problem or to see which one is most efficient or economical; and in making a persuasive presentation to a client about how a given design will meet his or her needs.	<b>ETS1.B Developing Possible Solutions</b> Both physical models and computers can be used in various ways to aid in the engineering design process. Computers are useful for a variety of purposes, such as running simulations to test different ways of solving a problem or to see which one is most efficient or economical; and in making a persuasive presentation to a client about how a given design will meet his or her needs.
Science and Engineering Practice		<b>Using Mathematics and Computation Thinking</b> Create or revise a simulation of a phenomenon, designed device, process, or system.	of a phenomenon, designed device, process, or
Crosscutting Concept		lence is required to differentiate between cause	Cause and Effect Empirical evidence is required to differentiate between cause and correlation and make claims about specific causes and effects.

NGSS and HMH Science Dimensions Biology T41



		Print and D	Print and Digital Resources
HS-ETS1 Engineering Design	sign	Supporting Learning Experiences	Assessment and Performance
Performance Expectation HS-ETS1-1 Analyze a major global challenge to specify qualitativ criteria and constraints for solutions that account for and wants.	y qualitative and quantitative iccount for societal needs	Unit 10 Lesson 3 and <b>Hands-On Lab</b>	Unit 3 Unit Project Unit Solve It (digital only) Unit Solve It (digital only) Unit Performance Task Assessment Guide and Online Lesson Quizzes Unit Test Performance-Based Assessment End-of-Year Test
Disciplinary Core Idea		ETS1.A Defining and Delimiting Engineering Problems Criteria and constrassociety, such as taking issues of risk mitigation into account, and they should be a way that one can tell if a given design meets them.  ETS1.A Defining and Delimiting Engineering Problems Humanity faces maj supplies of clean water and food or for energy sources that minimize pollution, yglobal challenges also may have manifestations in local communities.	ETS1.A Defining and Delimiting Engineering Problems Criteria and constraints also include satisfying any requirements set by society, such as taking issues of risk mitigation into account, and they should be quantified to the extent possible and stated in such a way that one can tell if a given design meets them.  ETS1.A Defining and Delimiting Engineering Problems Humanity faces major global challenges today, such as the need for supplies of clean water and food or for energy sources that minimize pollution, which can be addressed through engineering. These global challenges also may have manifestations in local communities.
Science and Engineering Practice		<b>Asking Questions and Defining Problems</b> Analyze complex real-world problems by specifying criteria and constraints for successful solutions.	ems by specifying criteria and constraints for
Crosscutting Concept		<b>of Science, Engineering, and Technology on Society and the Natural World</b> New technologies can have deep in society and the environment, including some that were not anticipated. Analysis of costs and benefits is a critical about technology.	Influence of Science, Engineering, and Technology on Society and the Natural World New technologies can have deep impacts on society and the environment, including some that were not anticipated. Analysis of costs and benefits is a critical aspect of decisions about technology.
Performance Expectation HS-ETS1-2 Design a solution to a complex real-world problem by breaking it down into smaller, more manageable problems that can be solved through engineering.	problem by breaking it down :hat can be solved through	Unit 1 Lesson 1 and <b>Hands-On Lab</b> Lesson 4 and <b>Hands-On Lab</b> Unit 10 Lesson 3 and <b>Hands-On Lab</b>	Unit 10 Unit Project Unit Solve It (digital only) Unit Solve It (digital only)  Assessment Guide and Online Lesson Quizzes Unit Test  Performance-Based Assessment End-of-Year Test
Disciplinary Core Idea		ETS1.C Optimizing the Design Solution Criteria may need to be broken down into simpler ones that can be approached systematically, and decisions about the priority of certain criteria over others (trade-offs) may be needed.	n into simpler ones that can be approached ade-offs) may be needed.
Science and Engineering Practice		<b>Constructing Explanations and Designing Solutions</b> Design a solution to a complex real-world p knowledge, student-generated sources of evidence, prioritized criteria, and tradeoff considerations.	<b>Constructing Explanations and Designing Solutions</b> Design a solution to a complex real-world problem, based on scientific knowledge, student-generated sources of evidence, prioritized criteria, and tradeoff considerations.





		Print and D	Print and Digital Resources
HS-ETS1 Engineering Design continued	<b>sign</b> continued	Supporting Learning Experiences	Assessment and Performance
Performance Expectation HS-ETS1-3 Evaluate a solution to a complex real-world problem based on prioritizec criteria and trade-offs that account for a range of constraints, including cost, safety, reliability, and aesthetics, as well as possible social, cultural, and environmental impacts.	d problem based on prioritized nge of constraints, including vell as possible social, cultural,	Unit 1 Lesson 1 and Hands-On Lab Lesson 4 and Hands-On Lab Unit 3 Lesson 3 and Hands-On Lab Unit 10 Lesson 3 and Hands-On Lab	Unit 10 Unit Project Unit Solve It (digital only) Unit Performance Task Assessment Guide and Online Lesson Quizzes Unit Test Performance-Based Assessment End-of-Year Test
Disciplinary Core Idea	ETS1.B D including	<b>ETS1.B Developing Possible Solutions</b> When evaluating solutions, it is important to take into account a rincluding cost, safety, reliability, and aesthetics, and to consider social, cultural, and environmental impacts.	<b>eveloping Possible Solutions</b> When evaluating solutions, it is important to take into account a range of constraints, cost, safety, reliability, and aesthetics, and to consider social, cultural, and environmental impacts.
Science and Engineering Practice		<b>Constructing Explanations and Designing Solutions</b> Evaluate a solution to a complex real-world knowledge, student-generated sources of evidence, prioritized criteria, and tradeoff considerations.	<b>Constructing Explanations and Designing Solutions</b> Evaluate a solution to a complex real-world problem, based on scientific knowledge, student-generated sources of evidence, prioritized criteria, and tradeoff considerations.
Crosscutting Concept		<b>of Science, Engineering, and Technology on Society and the Natural World</b> New technologies can have deep n society and the environment, including some that were not anticipated. Analysis of costs and benefits is a critical ns about technology.	Influence of Science, Engineering, and Technology on Society and the Natural World New technologies can have deep impacts on society and the environment, including some that were not anticipated. Analysis of costs and benefits is a critical aspect of decisions about technology.
Performance Expectation HS-ETS1-4		Unit 10 Lesson 3 and <b>Hands-On Lab</b>	Unit 10 Unit Project
Use a computer simulation to model the impact of proposed solutions to a complex real-world problem with numerous criteria and constraints on interactions within and between systems relevant to the problem.	npact of proposed solutions to ous criteria and constraints on elevant to the problem.		Unit Solve It (digital only)  Unit Performance Task  Assessment Guide and Online Lesson Quiz Unit Test  Performance-Based Assessment End-of-Year Test
Disciplinary Core Idea		eveloping Possible Solutions Both physical models and computers can be used in various ways to aid in the ng design process. Computers are useful for a variety of purposes, such as running simulations to test different.	ETS1.8 Developing Possible Solutions Both physical models and computers can be used in various ways to aid in the engineering design process. Computers are useful for a variety of purposes, such as running simulations to test different ways of

**Crosscutting Concept** 

Science and Engineering Practice Using Mathematics and Computation Thinking Use mathematical models and/or computer simulations to predict the effects of how a given design will meet his or her needs.

solving a problem or to see which one is most efficient or economical; and in making a persuasive presentation to a client about

a design solution on systems and/or the interactions between systems.

Systems and System Models (e.g., physical, mathematical, computer models) can be used to simulate systems and interactions—including energy, matter, and information flows—within and between systems at different scales. NGSS and HMH Science Dimensions Biology 743



### HMH SCIENCE DIMENSIONS. Earth & Space Science







Earth can be studied as a singular system or a collection of smaller systems.

### UNIT 1

### Introduction to Earth and Space

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The structure and characteristics of minerals are determined by the matter that makes them up.



Cities are complex systems that are created and sustained through the use of natural resources.

### UNIT 3

### Natural Resources 110

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While Earth can be studied as a collection of smaller systems, it is also part of a larger solar system.



The study of matter in space requires an understanding of how light behaves when it is absorbed or emitted by elements.

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Volcanic eruptions frequently occur at the boundaries between Earth's tectonic plates.



Features on Earth's surface are shaped by the geosphere's interactions with Earth's other spheres.

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Water is an essential resource for living things as well as an important agent of change for Earth's surface.



Conditions in Earth's atmosphere are reflected in climate and weather.

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**EXPLORATION 2** Earth's Recent Past **EXPLORATION 3** Models of the Future

HANDS-ON LAB Design Your Own Timeline

THING EXPLAINER EARTH'S PAST

**EVALUATE** 

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Changes in Earth's spheres take place over a wide range of timescales.



Human activity has a major effect on Earth systems, which in turn affect human activity.

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### Human Activity and Earth

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# Integrating the NGSS\* Three Dimensions of

# **Building to the Performance Expectations**

The learning experiences in this unit prepare students for mastery of

# Motion and Stability: Forces and Interactions

motion describes the mathematical relationship among the net force on a PS2-1 Analyze data to support the claim that Newton's second law of macroscopic object, its mass, and its acceleration.

### **Engineering Design**

quantitative criteria and constraints for solutions that account for societal ETS1-1 Analyze a major global challenge to specify qualitative and needs and wants. ETS1-2 Design a solution to a complex real-world problem by breaking it down into smaller, more manageable problems that can be solved through engineering.

including cost, safety, reliability, and aesthetics, as well as possible social, prioritized criteria and trade-offs that account for a range of constraints, ETS1-3 Evaluate a solution to a complex real-world problem based on cultural, and environmental impacts.

constraints on interactions within and between systems relevant to the solutions to a complex real-world problem with numerous criteria and ETS1-4 Use a computer simulation to model the impact of proposed

### **Assessing Student Progress**

The Unit Project: Design a Support Beam and the Performance Task: Modeling a Building Design can help students practice aspects of the Performance Expectations.

patterns in a time-lapse image can be used to predict future motion. Their connection between motion and force and explain how engineers design questions lead them to explain, analyze, and mathematically model the movement of objects in one and two dimensions. Students explore the Unit Storyline Students learn how scientists and engineers solve problems and develop new technologies. Students examine how and evaluate solutions to complex real-world problems.

### Lesson 1

### **Engineering Design**

addresses human challenges (DCI ETS1.A). They examine a failed bridge design by breaking ETS1.B); they also consider the impact on society (CCC Influence of Science, Engineering, in Lesson 1, students analyze a real-world problem (SEP Asking Questions and Defining Constructing Explanations and Designing Solutions). Students learn how engineering the Natural World). They use different models to design and develop a solution (SEP Problems) in terms of criteria and constraints, tradeoffs (DCI ETS1.A), and costs and benefits (CCC Influence of Science, Engineering, and Technology on Society and the problem down into simpler parts (DCI ETS1.C) and observing a simulation (DCI and Technology on Society and the Natural World).

### **Modeling Motion**

(CCC Patterns). Students evaluate humanitarian airdrop delivery solutions (DCI ETS1.B) and They explore acceleration as a pattern of motion and analyze data to calculate constant and In Lesson 2, students learn that motion can be represented using vector diagrams, graphs, They analyze data and use mathematical representations to predict motion of a projectile construct an argument to support which solution best meets the criteria and constraints changing velocity (SEP Analyzing and Interpreting Data, CCC Stability and Change). and mathematical formulas (SEP Using Mathematical and Computational Thinking). (SEP Constructing Explanations and Designing Solutions).

### **Effects of Forces** Lesson 3

Natural Phenomena; DCI PS2.A; CCC Cause and Effect). They observe how Newton's laws and Interpreting Data) the forces and stresses on structures and apply their knowledge by balanced and unbalanced forces acting on objects and in systems of objects and relate this to the effect on motion (SEP Science Models, Laws, Mechanisms, and Theories Explain constructing a bridge design and systematically testing it under different patterns of load predict changes in the motion of objects (DCI PS2.A). Students analyze (SEP Analyzing In Lesson 3, students use mathematical representations of Newton's laws to analyze (DCI ETS1.C).

# Integrating the NGSS, continued

### **NGSS across This Unit**

Next Generation Science Standards	Unit Project	Lesson 1	Lesson 2	Lesson 3	Unit Performance Task
SEP Analyzing and Interpreting Data			•	•	•
SEP Asking Questions and Defining Problems	•	•	•		
SEP Constructing Explanations and Designing Solutions	•	•	•		
SEP Planning and Carrying Out Investigations			•	•	
DCI PS2.A Forces and Motion				•	•
DCI ETS1.A Defining and Delimiting Engineering Problems	•	•	•		•
DCI ETS1.B Developing Possible Solutions	•	•	•		
DCI ETS1.C Optimizing the Design Solution	•	•		•	•
CCC Cause and Effect	•		•	•	
CCC Influence of Science, Engineering, and Technology on the Natural World		•			•

### **NGSS across the Grades**

### **Middle School**

**MS-PS2-2** Plan an investigation to provide evidence that the change in an object's motion depends on the sum of the forces on the object and the mass of the object.

**MS-ETS1-1** Define the criteria and constraints of a design problem with sufficient precision to ensure a successful solution, taking into account relevant scientific principles and potential impacts on people and the natural environment that may limit possible solutions.

**MS-ET51-4** Develop a model to generate data for iterative testing and modification of a proposed object, tool, or process such that an optimal design can be achieved.

### Grades 9-12

HS-PS2-1 HS-ETS1-1 HS-ETS1-2

HS-ETS1-3

HS-ETS1-4

Trace Tool to the NGSS Go online to view the complete coverage of standards across lessons and units.



# 'Differentiate Instruction

## **Differentiate with Technology**

### **Bridge Blogging**

classroom or access to a library with many computers, bridge and to discuss compression and tension in the bridge. There are many free blog-publishing services Encourage students to incorporate photos of the encourage students to research and blog about If you have access to several computers in your a famous bridge (traffic or foot) of their choice. online to choose from.

### Infographic Maker

to make an educational poster that summarizes what Have pairs of students use an online infographic tool they have learned about motion in two directions using a projectile.

normal force Lesson 3

weight Lesson 3

mass Lesson 3

force Lesson 3

net force Lesson 3

stress Lesson 3

friction Lesson 3

### **Exit Ticket Muddy Point Polls**

mention can serve as starting points for the next class Use an online polling tool to do quick assessments of be done as a rolling bulletin that scrolls as students aspects that are still unclear to the class. This could respond. The "muddy points" that get the most

ELL teaching strategies in this unit include

**Lesson 1** pp. 10, 20

**Lesson 2** p. 41

**Lesson 3** p. 64

### **Key Word Support**

### Reinforcing Key Words

To help students build key word knowledge for this unit, have them use a Venn diagram to compare and contrast pairs of related terms, such as:

force/effort

constraint Lesson 1

criteria Lesson 1

**Kev Words** 

tradeoff Lesson 1

- vector/scalar
- velocity/speed

prototype Lesson 1

- average/instantaneous
- contact force/noncontact force

reference Lesson 2

frame of

**Academic Vocabulary** 

acceleration Lesson 2

velocity Lesson 2

Understanding the difference between applied force and motion of an object in terms of acceleration is essential in this unit. If a person pushes on an object, it may not accelerate. This is because the amount of force used may not be large enough to cause a change in motion. Other "hidden" forces, such as friction,

because the applied force is not large enough to overcome friction. Students also need to understand that friction opposes motion; it can never cause motion. As a must be taken into account. Pushing on a heavy object may not cause it to move force applied to a heavy object increases, the amount of frictional force increases until it reaches a maximum. Once this maximum is exceeded, the object will start

### **English Language Learners**

Students may struggle with using key words during discussions or when putting sentence frames using sentences in the lesson. Ask students to circle nouns and their thoughts in writing. Engage students in meaning-making by distributing verbs and to use adjectives and adverbs to add detail and enhance meaning.

### MTSS/RTI

Strategies for students who need extra support in this unit include

**Lesson 3** pp. 55, 61 **Lesson 1** p. 19 **Lesson 2** p. 29

**Extension** 

Strategies for students who have mastered core content in this unit include

**Lesson 1** pp. 15, 19, 20 **Lesson 2** p. 33

**Lesson 3** p. 56

### **Connections to Community**

learning to provide local context and to extend and enhance unit concepts. Use these opportunities for informal science

two surfaces move past each other. To make it easier to move furniture, you be placed between a table leg and the floor to reduce the force needed to can be swept or vacuumed, it can often take a lot of force to move a heavy move the table. Have them list the attributes of materials that can be used need to reduce friction. Have students consider various materials that can MOVING FURNITURE When furniture needs to be moved so that a floor piece of furniture. This is due to friction, a contact force that exists when

for this purpose and test them if feasible. Which materials worked best? Which did not reduce the force needed to move the table? Can these results be used to anticipate if a new material will be effective in this process? Use with Lesson 1 or 3.

### In the Community

interactive diagram. Students may also look at video footage of cars being pushed out of ditches movement of the person on the swing. When a person is pushing someone in a swing, it is not **LOCAL PARK** Ask students to investigate the role a push on a swing at a local park has on the difference between one very large push of a person on a swing and many well-timed pushesjust the amount of force used but also the timing of this force. Have students investigate the always keeping safety in mind. Students may want to present their findings as a video or n snowy or muddy conditions as a similar application of forces. Use with Lesson 2 or 3.

### Culture

involve the use of machinery or human or animal power. Have volunteers share examples from their home culture, as appropriate, of ways people make daily tasks easier. Students can also MAKING WORK EASIER All over the world, people try to make their daily tasks easier to do. Often this means finding ways to apply forces effectively to cause objects to move. This can research to learn how people in other countries move objects. Use with Lesson 3.



Use these letters to engage family members with unit concepts.



Collaborate

Opportunities for students to work collaboratively in this unit:

**Discussion** pp. 13, 17, 21, 49, 60

Draw-Pair-Share / Think-Pair-Share pp. 31, 37

Graffiti pp. 6,71

Jigsaw p. 55

See-Run-Do p. 34

Take and Pass p. 38

# **Connections to Other Disciplines**

Opportunities to connect to other content areas in this unit:

**Biology Connection** pp. 40, 68

Earth Science Connection p. 29

Language Arts Connection pp. 8, 11, 15, 17, 23, 45, 63, 66, 67

Math Connection pp. 14, 33, 39, 40, 42, 43, 47, 63, 65, 68

Social Studies Connection p. 21

Unit 1 Physics and Engineering 1E



# 3D Unit Planning

The Wright Community School Seeking Initial Approval from Both DeKaib County School District and the State Board of Education to Operate in SY25-26

# Lesson 1 Engineering Design pp. 5-26

### **Overview**

**Objective** Students

learn how to apply the engineering design

process to solve a realworld problem.

**SEP** Asking Questions and Defining Problems

SEP Constructing Explanations and Designing Solutions

**SEP** Scientific Investigations Use a Variety of Methods

DCI ETS1.A Defining and Delimiting Engineering Problems

DCI ETS1.B Developing Possible Solutions

DCI ETS1.C Optimizing the Design Solution

CCC Influence of Science, Engineering, and Technology on Society

and the Natural World

**CCC** Science is a Human Endeavor

**CCC** Science Addresses Questions about the Natural and Material

Math and English Language Arts standards and features are

detailed on lesson planning pages. Print and Online Student Editions

Explore Online

Can You Explain the Phenomenon? Describe one

**ELA Handbook** 

problem that can be solved using x-ray technology. How do you think this problem was solved before

Investigative Phenomenon p.5

ENGAGE

the development of x-ray technology?

Video 3D Printing Math Handbook

The Engineering Design Process p. 10

Criteria and Constraints

Solving an Everyday Problem p. 6

**EXPLORE/ EXPLAIN** 

Video Bridge Collapse

**Decision Matrix** Tradeoffs

Science, Engineering, and Technology p. 16

3D Printing

Case Study: Bridge 9340 p. 20

ELABORATE Take It Further p. 23

Careers in Science Patent Attorney

Define and Delimit a Problem Civil Engineering Teams Projects

Large-Scale Engineering

Take It Further

**Lesson Quiz** 

Lesson Self-Check p. 24

EVALUATE

**Exhibits and Appendices** 

# 3D Unit Planning, continued

# Lesson 2 Modeling Motion pp. 27-52

### **Overview**

**Objective** Students

motion with constant analyze and model

acceleration in one and two dimensions.

**SEP** Analyzing and Interpreting Data

**SEP** Asking Questions and Defining Problems

**SEP** Constructing Explanations and Designing Solutions SEP Using Mathematics and Computational Thinking

**SEP** Planning and Carrying Out Investigations

DCI ETS1.A Defining and Delimiting Engineering Problems

DCI ETS1.B Developing Possible Solutions

**CCC** Cause and Effect

**CCC** Patterns

**CCC** Stability and Change

Math and English Language Arts standards and features are detailed on lesson planning pages.

Print and Online Student Editions

Investigative Phenomenon p. 27 ENGAGE

Can You Solve the Problem? What do you think

happens to the skier for the rest of the jump?

**EXPLORE/** 

**EXPLAIN** 

Representing Motion p. 28

**Modeling Displacement** 

Math Connection Average and Instantaneous

Acceleration in One Dimension p. 34

Velocity

Falling Objects

**Motion in Two Dimensions** p. 38

Math Connection Trigonometry and Vectors

Data Analysis Motion on a Ramp

Motion of Humanitarian Airdrop Packages p. 44

**ELABORATE** 

Take It Further p. 46

Hitting the Mark

Lesson Self-Check p. 50 **EVALUATE** 

Explore Online |

**ELA Handbook** 

Hands-On Lab Teacher

Hands-On Lab Worksheet

Lab Safety Handbook

Small Groups

the height a projectile reaches vertically in the air, then use

| Hands-On Lab Planning

Frame of Reference in Motion

45 minutes

Small Groups

**Objective** Students model frames of reference using a

variety of perspectives for a moving toy car.

**Possible Materials** meterstick

· video-recording device such as a cell phone

wind-up or remote-control car

### Modeling Displacement

Possible Materials

15 minutes Pairs

**Objective** Students model a random walk.

number line

marker

### Falling Objects

◆ 20 minutes Pairs

effect of mass on the acceleration **Objective** Students observe the of falling objects.

### Hitting the Mark

◆ 90 minutes

**Objective** Students measure

how far the projectile travels motion formulas to predict horizontally.

Rotational Motion Solutions

Lesson Quiz

nvestigating Free Fall

**Take It Further** 

**Possible Materials** 

metersticks (2)

desk or table

paper plate

toy, spring-loaded

· video-recording device such as a cell phone



# Lesson 3 Effects of Forces pp. 53-78

### **Overview**

balanced and unbalanced forces on the motion of analyze the effects of **Objective** Students objects and systems.

SEP Analyzing and Interpreting Data

**SEP** Planning and Carrying Out Investigations

SEP Science Models, Laws, Mechanisms, and Theories Explain Natural

SEP Scientific Investigations Use a Variety of Methods Phenomena

DCI PS2.A Force and Motion

DCI ETS1.C Optimizing the Design Solution

**CCC** Cause and Effect

CCC Scale, Proportion, and Quantity

**CCC** Scientific Knowledge Assumes an Order and Consistency in

Natural Systems

**CCC** Stability and Change

Math and English Language Arts standards and features are

detailed on lesson planning pages.

Print and Online Student Editions

### Explore Online ( )

### **ELA Handbook**

likely way a falling ant's motion just before hitting

the ground differs from that of a falling acorn.

Can You Explain the Phenomenon? Describe a

Investigative Phenomenon p. 53

ENGAGE

Exploring Newton's Laws

Hands-On Lab Worksheets Hands-On Lab Teacher

Lab Safety Handbook

Data Analysis Effect of Mass on Acceleration

Analyzing Action and Reaction p. 67

Model Stresses

Data Analysis Magnitude of Net Force

**S** Exploring Force and Motion p. 58

Representing Forces p. 54

**EXPLORE/ EXPLAIN**  Connecting Force and Motion p.61

Forces and Stresses in Engineering p. 70

🐴 Testing a Bridge

### **Take It Further**

**Guided Research** Accelerometers

Take It Further p. 75

ELABORATE

Measuring Space Types of Friction Pulleys

Lesson Quiz

### Hands-On Lab Planning

## Exploring Force and Motion

◆ 45 minutes

Possible Materials

Small Groups

**Objective** Students

box with flat bottom

dynamics cart

in response to a analyze motion

 mass set and/or objects of known mass mass hangers and slotted mass set elastic cord or rubber band constant force.

 stopwatch or other timing device spring scale or other force meter

ring stand

pulley with clamp for table edge

string

surfaces, assorted

tape, masking

### Model Stresses

◆ 45 minutes

**Possible Materials** 

**Objective** Students stress on materials. explore effects of

 sticky sand, compressible clay, or similar ruler, metric, or similar tool material

### Testing a Bridge

◆ 45 minutes Pairs **Objective** Students develop a model to study different load distributions.

 books, matching (2) **Possible Materials** paper, sheets (3) pennies or other small masses (50)

Lesson Self-Check p. 76

**EVALUATE** 



# The Wright Community School Seeking Initial Approval from Both DeKalb County School District and the State Board of Education to Operate in SY25-26 MH Social Studies World History

	Day 1	Day 2	Day 3	Day 4	Day 5
WEEK 1	Course Introduction	Module 1: The Beginnings of World History	Lesson 2: Human Origins in Africa	Lesson 3: Humans Try to Control Nature SE/TG pp. 22–28	Module 1 Close
	Explore	Essential Question	SE/TG pp. 11–21	Lesson Opener The Big Idea	DBI, Parts 1 & 2
	<b>Online</b> SE pp. H2–H5	Video SE/TG p. 2	Lesson Opener The Big Idea Fossil evidence shows	The development of agriculture caused an increase in population and the growth of a settled way of life.	Essential Question Essay
		Timeline SE/TG p. 3	that the earliest humans originated in Africa and spread across the globe.	Why It Matters Now New methods for obtaining food and the development of technology laid the foundations for modern civilizations.	Module Assessment TG pp. 34-35b
				Lesson Enrichment TG p. 21d	
				Lesson Assessment TG pp. 28–28a	
		Lesson 1: The Study of World History	Why It Matters Now The study of early	Lesson 4: Neolithic Cultures SE/TG pp. 29–33	
		SE/TG pp. 4–10 Lesson Opener	human remains and artifacts helps in	Lesson Opener The Big Idea	
		The Big Idea The study and our understanding of world history are affected by place and	understanding our place in human history.	Early cultures that did not form advanced civilizations have contributed greatly to our understanding of the past.	
		time and are constantly changing.	Lesson Enrichment TG p. 10d	Why It Matters Now	
		As new discoveries and technological	Topico A Account	the Neolithic Age help us better understand	
		advancements are made, what we learn and understand about world history can	TG pp. 19, 21a	the development of cultures from the past to the present.	
		change.		Lesson Enrichment	
		Lesson Enrichment TG p. 3b		I G p. 28d	
		Lesson Assessment TG pp. 10–10a		Lesson Assessment TG pp. 33–33a	

Day 5	Lesson 5: River Dynasties in China SE/TG pp. 70–77 Lesson Opener The Big Idea The early rulers introduced ideas about government and society that shaped Chinese civilization. Why It Matters Now The culture that took root during ancient times still affects Chinese ways of life today. Lesson Enrichment TG p. 47b Lesson Assessment TG pp. 77–77a	Module 2 Close  DBI, Parts 1 & 2  Essential Question Essay  Module Assessment  TG pp. 78–79b
Day 4	Lesson 4: Planned Cities on the Indus SE/TG pp. 62–69 Lesson Opener The Big Idea The first Indian civilization built well-planned cities on the banks of the Indus River.	Why It Matters Now The culture of India today has its roots in the civilization of the early Indus cities.  Lesson Enrichment TG p. 61d  Lesson Assessment TG pp. 69–69a
Day 3	Lesson 3: Pyramids on the Nile SE/TG pp. 51–61 Lesson Opener The Big Idea Using mathematical knowledge and engineering skills, Egyptians built magnificent monuments to honor dead rulers.	Why It Matters Now Many of the monuments built by the Egyptians stand as a testament to their ancient civilization.  Lesson Enrichment TG p. 50d  Lesson Assessment TG pp. 59, 61a
Day 2	Lesson 1: Civilization SE/TG pp. 38–43 Lesson Opener The Big Idea Prosperous farming villages, food surpluses, and new technology led to the rise of civilizations. Why It Matters Now Contemporary civilizations share the same characteristics typical of ancient civilizations Lesson Enrichment TG p. 37b Lesson Assessment TG pp. 43–43a	Lesson 2: City-States in Mesopotamia SE/TG pp. 44–50 Lesson Opener The Big Idea The earliest civilization in Asia arose in Mesopotamia and organized into city-states. Why It Matters Now The development of this civilization reflects a settlement pattern that has occurred repeatedly throughout history. Lesson Enrichment TG p. 43d Lesson Assessment TG pp. 50–50a
Day 1	WEEK Module 2: Early River Valley Civilizations Essential Question SE/TG p. 36 Video SE/TG p. 36 Timeline SE/TG p. 37	

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	Day 1	Day 2	Day 3	Day 4	Day 5
WEEK	Module 3: People and Ideas on the Move	Lesson 2: The Origins of Hinduism	Lesson 4: Seafaring	Lesson 5: The	Module 2
က	Becontiol Orostion	SE/TG pp. 88–92	Traders	Origins of Judaism	Close
	SE/TGn 80	Tourse Outside	SE/TG pp. 99–104	SE/TG pp. 105–113	
	Vidos	Lesson Opener The Rig Idea			DBI, Parts 1
	Video SE/TG n 80	The first permanent English settlement in	Lesson Opener	Lesson Opener	& 2
		North America was founded at Jamestown,	The Big Idea	The Big Idea	
	Limeline SF/TG n 81	Virginia, in 1607.	As people migrated	As people migrated	Essential
		Why It Matters Now	around the world, they	around the world, they	Question
		English colonies in Virginia developed into	learned to adapt to	learned to adapt to	Essay
		the present states of the southern United States	new environments.	new environments.	r r k
					Module
		Lesson Enrichment TG p. 87d			Assessment TG pp. 114–
					115b
		Lesson Assessment			
		TG pp. 92–92a			
	Lesson 1: The Indo-Europeans	Lesson 3: The Origins of Buddhism	Why It Matters Now	Why It Matters Now	
	SE/TG pp. 82–87	SE/TG pp. 93–98	Ancient customs and	Ancient customs and	
	Lesson Opener	To more O more of	patterns of	patterns of	
	The Big Idea	Lesson Opener	immigration	immigration	
	In ancient times, migrating peoples settled	The Big Idea The first normanent English settlement in	have always shaped	have always shaped	
	the Americas. Their descendants	North America was founded at Jamestown,	and continue to shape	and continue to shape	
	cultures in varied landscapes.	Virginia, in 1607.	American history.	American nistory.	
	Why It Matters Now	Why It Matters Now	Lesson Enrichment	Lesson Enrichment	
	Modern African Americans have strong	English colonies in Virginia developed into the present states of the southern United	TG p. 98d	TG p. 104d	
		States.	Lesson Assessment	Lesson Assessment	
	Lesson Enrichment TG p. 81b	Lesson Enrichment TG p. 82d	TG pp. 104–104a	TG pp. 113–113a	
	Lesson Assessment TG pp. 87–87a	Lesson Assessment TG pp. 98–98a			

# The Wright Community School Seeking Initial Approval from Both DeKalb County School District and the State Board of Education to Operate in SY25-26 AM Social Studies World History

WEEK Module 4: First Empires in Africa		Day 2 Lesson 2: The Assyrian Empire	Day 3  Lesson 4: The	Day 4 Module 4	Day 5  Module 5: Classical Greece
and Asia Essential Question SE/TG p. 116 Video SE/TG p. 116 Timeline SE/TG p. 117	SE/TG pp. 126–130  Lesson Opener The Big Idea Assyria developed a and established a wel administration.  Why It Matters Nov Some leaders still use extend their rule, star and gain wealth and J. Lesson Enrichment TG p. 125d  Lesson Assessment	SE/TG pp. 126–130  Lesson Opener  The Big Idea  Assyria developed a military machine and established a well-organized administration.  Why It Matters Now Some leaders still use military force to extend their rule, stamp out opposition, and gain wealth and power.  Lesson Enrichment  TG p. 125d	Unification of China SE/TG pp. 137–143  Lesson Opener The Big Idea The social disorder of the warring states contributed to the development of three Chinese ethical systems.	Close  DBI, Parts 1 & 2  Essential Question Essay  Module Assessment TG pp. 144– 145b	Essential Question SE/TG p. 146 Video SE/TG p. 146 Timeline SE/TG p. 147
Lesson 1: The Egyptian and Nubian Empires SE/TG pp. 118–125 Lesson Opener The Big Idea Two empires along the Nile—Egypt and Nubia—forged commercial, cultural, and political connections. Why It Matters Now Neighboring civilizations today participate in cultural exchange as well as conflict. Lesson Enrichment TG p. 117b	gypt ns. as	Lesson 3: The Persian Empire SE/TG pp. 131–136 Lesson Opener The Big Idea By governing with tolerance and wisdom, the Persians established a well-ordered empire that lasted for 200 years. Why It Matters Now Leaders today try to follow the Persian example of tolerance and wise government. Lesson Enrichment TG p. 130d	Why It Matters Now The people, events, and ideas that shaped China's early history continue to influence China's role in today's world.  Lesson Enrichment TG p. 136d  Lesson Assessment TG pp. 143–143a		Lesson 1: Cultures of the Mountains and the Sea SE/TG pp. 148–152 Lesson Opener The Big Idea The roots of Greek culture are based on interaction of the Mycenaean, Minoan, and Dorian cultures. Why It Matters Now The seeds of much of Western cultural heritage were planted during this time period. Lesson Enrichment TG p. 147b
Lesson Assessment TG pp. 125–125a	Lesson Assessment TG pp. 136–136a	sessment 5-136a			Lesson Assessment TG pp. 152–152a

# The Wright Community School Seeking Initial Approval from Both DeKalb County School District and the State Board of Education to Operate in SY25-26 MH Social Studies World History

D E	e Ard	Module 2 Close	DBI, Parts 1 & 2	Essential Question	Essay	Module Assessment	TG pp. 188–189b														
D /	Day 4	Lesson 6: Hellenistic Culture	SE/TG pp. 182–187	Lesson Opener	The Big Idea	Hellenistic culture, a blend of Greek and	other influences, flourished throughout	Greece, Egypt, and Asia.			Why It Matters Now	Western civilization	today continues to be influenced by diverse	cultures.	Lesson Enrichment	TG p. 181d		Lesson Assessment TG pp. 187–187a	•		
D	Day 3	Lesson 5: Alexander the Great	SE/TG pp. 176–181	Lesson Opener	The Big Idea	Alexander the Great conquered Persia and	Egypt and extended his empire to the Indus	River in northwest India.			Why It Matters Now	Alexander's empire	extended across an area that today consists of	many nations and	diverse cultures.	Lesson Enrichment	TG p. 175d	Lesson Assessment	TG pp. 181–181a		
D 3	Day 2	Lesson 3: Democracy and Greece's Golden Age	SE/1G pp. 163–16/	Lesson Opener The Big Idea	Democratic principles flourished during Greece's colden age	Why It Matters Now	The democratic principles set forth during Greece's golden age are the foundation for	modern democracies, including the United States.	Lesson Enrichment TG p. 162d	Lesson Assessment TG pp. 167–167a	Lesson 4: Achievements of Greek Culture	SE/TG pp. 168–175	Lesson Opener	The Big Idea Classical culture flourished during Greece's	golden age.	Why It Matters Now	At its height, Greece set lasting standards in art,	politics, literature, and philosophy that are still influential today.	Lesson Enrichment	I occon Accocmant	
D 1	Day 1	Lesson 2: Warring City-States	SE/TG pp. 153–162	Lesson Opener	The Big Idea	The growth of city-states in Greece led to the	development of several political systems.	including democracy.			Why It Matters Now	Many political systems	in today's world mirror the varied forms of	government that evolved	in Greece .	Lesson Enrichment	TG p. 152d	Lesson Assessment	TG pp. 162–162a		
		WEEK 5																			

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	Day I	Day 2	Day 3	Day 4	Day 5
WEEK	Module 6: The Roman World and	Lesson 2: The	Lesson 3: Life in the	Lesson 4: The Origins of	Lesson 6: Rome and
9	Early Christianity	Roman Empire	Roman Empire	Christianity	the Roots of Western
	Essential Ouestion	SE/TG pp. 176–181	SE/TG pp. 182–187	SE/TG pp. 126–130	Civilization
	SE/TG p. 190			Lesson Opener	SE/TG pp. 176–181
	Video	Lesson Opener	Lesson Opener	The Big Idea	
	SE/TG p. 190	The Big Idea	The Big Idea	Assyria developed a military	Lesson Opener
	Timeline	Alexander the Great	Hellenistic culture, a	machine and established a well-	The Big Idea
	SE/TG p. 191	conquered Persia and	blend of Greek and other	organizeu administration.	Alexander the Great
		Egypt and extended	influences, flourished	Why It Matters Now	conquered Persia and
		his empire to the Indus	throughout Greece,	Some leaders still use military	Egypt and extended his
		River in northwest India.	Egypt, and Asia.	force to extend their rule, stamp out opposition, and gain wealth	empire to the Indus River in northwest India.
				and power.	
				Lesson Enrichment TG p. 125d	
				Lesson Assessment	
				TG pp. 130–130a	
	Lesson 1: The Roman Republic	Why It Matters Now	Why It Matters Now	Lesson 5: The Fall of the	Why It Matters Now
	SE/TG pp. 148–152	Alexander's empire	Western civilization	Roman Empire	Alexander's empire
	Lesson Opener	extended across an	today continues to be	SE/TG pp. 131–136	extended across an area
_	The Big Idea	area that today	influenced by diverse		that today consists of
	The early Romans established a	consists of many	cultures.	Lesson Opener	many nations and
	republic, which grew powerful and	nations and diverse		The Big Idea	diverse cultures.
	spread its influence.	cultures.	Lesson Enrichment	By governing with tolerance and	
_			TG p. 181d	wisdolli, ule reisialis established	Lesson Enrichment
_	Why It Matters Now	Lesson Enrichment	•	a went-oldered emplie mat lasted	TG p. 175d
	Some of the most fundamental values	TG n 175d	Lesson Assessment	Why It Matters Now	4
_	and institutions of Western	)	TG np 187–187a	Leaders today try to follow the	Lesson Assessment
	civilization began in the Koman Republic	Lesson Assessment		Persian example of tolerance and	TG pp. 181–181a
		TG pp. 181–181a		wise government.	
	Lesson Enrichment			Lesson Enrichment	
	TG p. 147bb			TG p. 130d	
	Lesson Assessment TG nn 152-152a			Lesson Assessment	
	10 pp. 102 102a			1G pp. 130–136a	

# The Wright Community School Seeking Initial Approval from Both DeKalb County School District and the State Board of Education to Operate in SY25-26 WH Social Studies World History

	Day 1	Day 2	Day 3	Day 4	Day 5
WEEK	Module 6 Close	Module 7: India and China Establish Empires	Lesson 2: Trade	Lesson 3: Han	Module 7 Close
۲		Fecantial Quaetion	Spreads Indian	<b>Emperors in China</b>	
	DBI, Parts 1 & 2	SE/TG p. 240	Religions and Culture	SE/TG pp. 256–265	DBI, Parts 1 & 2
		Video	SE/TG pp. 248–255		
	Essential Question	SE/TG p. 240		Lesson Opener	Essential Question
	Essay	Timeline	Lesson Opener	The Big Idea	Essay
		SE/TG p. 241	The Big Idea	The Han Dynasty	
	Module Assessment	•	Indian religions,	expanded China's	Module
	TG pp. 188–189b		culture, and science	borders and developed a	Assessment
	•		evolved and spread to	system of government	TG pp. 266–267b
			other regions through	that lasted for centuries.	•
			trade.		
		Lesson I: India's First Empires	Why It Matters Now	Why It Matters Now	Multimedia
		SE/1G pp. 242–24/	The influence of Indian	The pattern of a strong	Connections
		Lesson Opener	culture and religions is	central government has	
		The Big Idea	very evident throughout	remained a permanent	TG/SE pp.
		The Mauryas and the Guptas established empires,	South Asia today.	part of Chinese life.	267MC1-267MC2
		but neither unitied India permanently.			
		Why It Matters Now	Lesson Enrichment	Lesson Enrichment	
		The diversity of peoples, cultures, beliefs, and	TG p. 247d	TG p. 255b	
		languages in India continues to pose challenges to			
		Indian unity today.	Lesson Assessment	Lesson Assessment	
		Lesson Enrichment	TG pp. 253-254	TG pp. 265–265a	
		1G p. 241b			
		Lesson Assessment			
		TG pp. 247-247a			

Day 5	Module 8 Close  DBI, Parts 1 & 2  Essantial Question Essay  Module Assessment  TG pp. 306-307b	
Day 4	Lesson 4: The Ottomans Build a Vast Empire SE/TG pp. 293–300 Lesson Opener The Big Idea The Ottomans established a Muslim empire that combined many cultures and lasted for more than 600 years. Why It Matters Now Many modern societies, from Algeria to Turkey, had their origins under Ottoman rule. Lesson Enrichment TG p. 292d Lesson Assessment TG pp. 300–300a	Lesson 5: Cultural Blending: Case Study: The Safavid Empire SE/TG pp. 301–305  Lesson Opener The Big Idea The Safavid Empire produced a rich and complex blended culture in Persia. Why It Matters Now Modern Iran, which plays a key role in global politics, descended from the culturally diverse Safavid Empire. Lesson Enrichment TG p. 300d  Lesson Assessment TG pp. 305–305a
Day 3	Culture SE/TG pp. 284–292 Lesson Opener The Big Idea Muslims combined and preserved the traditions of many peoples and also advanced learning in a variety of areas.	Why It Matters Now Many of the ideas developed during this time became the basis of today's scientific and academic disciplines.  Lesson Enrichment TG p. 283d  Lesson Assessment TG pp. 292–292a
Day 2	Lesson 2: Islam Expands SE/TG pp. 278–283 Lesson Opener The Big Idea In spite of internal conflicts, the Muslims created a huge empire that included lands on three continents.	Why It Matters Now Muslims' influence on three continents produced cultural blending that has continued into the modern world.  Lesson Enrichment TG p. 277d  Lesson Assessment TG pp. 283–283a
Day 1	Module 8: The Muslim World Essential Question SE/TG p. 2686 Video SE/TG p. 268 Timeline SE/TG p. 269	Lesson 1: The Rise of Islam SE/TG pp. 270–277 Lesson Opener The Big Idea Muhammad unified the Arab people both politically and through the religion of Islam. Why It Matters Now As the world's fastest-growing major religion, Islam has a strong impact on the lives of millions today. Lesson Enrichment TG p. 269b Lesson Assessment TG pp. 277–277a
	WEEK 8	



ASSESSMENT   Rewrited Question   Page   Pa		Day 1	Day 2	Day 3	Day 4	Day 5
Essential Question  SE/TG p. 308  Video  SE/TG p. 308  The Big Idea  Timeline  SE/TG p. 309  The Mongols, a The Big Idea  The Mongols, a The Big Idea  The Mongols built the steppe, conquered a fistinct much of Asia and satisfied the Yuan  Dynasty to rule China.  Lesson Opener  The Mongols built the Steppe, conquered a distinct much of Asia and and Japan largest unified land empire in world largest unified land history and helped spread Chinese inventions from this echological innovation.  Why It Matters Now  Chinese inventions from this period, such as printing, changed history.  Lesson Assessment  TG p. 329-333  TG pp. 329-333a  Lesson Assessment  TG pp. 329-3329  TG pp. 333-333a  Timeline  Lesson Assessment  The Mongols and Chinese culture to fit the steppe, conquered and stateractions with China and Japan helped spread builton; and the compass, changed history.  Lesson Assessment  TG pp. 329-317a	EK	BENCHMARK	Module 9: Empires in East Asia	Lesson 2: The	Lesson 3: Korean	Lesson 4: Feudal Powers in Japan
P. 308  Lesson Opener  P. 308  Lesson Opener  The Big Idea  The Big Idea  The Big Idea  The Big Idea  The Mongols, a  The Mongols, a  The Mongols and The Roreans adapted the steppe, conquered their own needs but settled societies across maintained a distinct much of Asia and established the Yuan  Dynasty to rule China.  P. Tang and Song China  By 310–319  The Mongols built the Korea's interactions largest unified land with China and Japan empire in world helped spread history and helped confucianism, which roresperity and encouraging trade.  Lesson Enrichment  TG pp. 329-329b  TG pp. 333-333a  TA 317-317a  The Mongols  The Mongols of The Roreans adapted their cown needs but settled societies across maintained a distinct maintained a disti		ASSESSMENT 1		Mongols	Dynasties	SE/TG pp. 334-339
p. 308  The Big Idea The Mongols, a nomadic people from the steppe, conquered maintained a distinct much of Asia and established the Yuan Dynasty to rule China.  I. Tang and Song China Why It Matters Now pp. 310–319 The Mongols built the maintained a distinct morphy and belped spread history and helped confucianism, which remain important enougher, and the compass, to the West by remain important to the West by remain important enougher, and the compass, the such as printing, and the compass, the such as printing, and the compass, the such as printing.  Lesson Assessment TG pp. 329-329b The Big Idea The Big Idea The Roreans adapted The Roreans adapted The Mongols built the maintained a distinct maintained a distinct maintained a distinct maintained and lapan helped spread bistory.  Lesson Enrichment TG pp. 329-329b TG pp. 333-333a			Essential Question SE/TG p. 308	SE/TG pp. 320-329	SE/TG pp. 330–333	Lesson Opener
P. 308  The Big Idea The Big Idea The Mongols, a The Rig Idea The Mongols, a The Rig Idea The Mongols, a The Rig Idea The Roreans adapted The Mongols a The Rig Idea The Roreans adapted The Rigine conducted The Roreans adapted The Roreans adapted The Roreactes across The Roreans adapted The Mongols built the Rorea's interactions Th			Video			The Big Idea
The Mongols, a The Mongols, a nomadic people from the steppe, conquered settled societies across maintained a distinct much of Asia and established the Yuan Dynasty to rule China.  Why It Matters Now The Mongols built the Mongols built the Mongols built the Empire in world history and helped spread Buddhism and Japan helped spread Chinese ideas to the West by remain important encouraging trade.  Lesson Enrichment TG p. 319b  Lesson Assessment TG pp. 333-333a  The Koreas culture to fit their own needs but maintained a distinct way of life.  Why It Matters Now The Mongols built the Korea's interactions with China and Japan helped spread Buddhism and Japan helped spread Confucianism, which remain important beliefs in East Asia TG pp. 329-329b  TG pp. 329-329b  TG pp. 333-333			SE/TG p. 308	Lesson Opener	Lesson Opener	Japanese civilization was shaped by cultural
Ine Mongols, a nomadic people from the steppe, conquered settled societies across maintained a distinct much of Asia and established the Yuan Dynasty to rule China.  Why It Matters Now The Mongols built the largest unified land empire in world history and helped spread history and helped spread Confucianism, which to the West by encouraging trade.  Lesson Enrichment TG p. 319b  Lesson Assessment TG pp. 333-333a  The Mongols, a chinese culture to fit their own needs but maintained a distinct way of life.  Why It Matters Now Why It Matters Now Korea's interactions with China and Japan helped spread beliefs and Japan helped spread Confucianism, which remain important beliefs in East Asia TG pp. 329-329b  TG pp. 333-333a				I ne Big Idea	I ne Big Idea	borrowing from China and the rise of reudalism
the steppe, conquered settled societies across maintained a distinct much of Asia and established the Yuan Dynasty to rule China.  Why It Matters Now The Mongols built the Mongols built the Mongols built the empire in world history and helped spread history and helped spread Confucianism, which to the West by encouraging trade.  Lesson Enrichment TG p. 319b  Lesson Assessment TG pp. 333-333a  The Mongols built the Korea's interactions with China and Japan helped spread Buddhism and Confucianism, which remain important beliefs in East Asia TG pp. 329-329b  TG pp. 333-333a			Timeline	The Mongols, a	The Koreans adapted	and military rulers.
the steppe, conquered their own needs but settled societies across maintained a distinct much of Asia and established the Yuan Dynasty to rule China.  Why It Matters Now Why It Matters Now The Mongols built the Korea's interactions largest unified land with China and Japan empire in world history and helped spread history and helped spread Confucianism, which to the West by remain important encouraging trade.  Lesson Enrichment TG p. 3294  Lesson Assessment TG pp. 333-333a  TG pp. 333-333a			SE/1G p. 309	nomadic people from	Chinese culture to fit	Why It Matters Now
way of life.  Why It Matters Now The Mongols built the empire in world history and helped spread Chinese ideas to the West by Ecson Enrichment TG pp. 329-329b  Tg established the Yuan  Why It Matters Now The Mongols built the Korea's interactions with China and Japan helped spread history and helped spread Confucianism, which remain important encouraging trade.  Lesson Assessment TG pp. 339-333a  TG pp. 333-333a				the steppe, conquered	their own needs but	An openness to adapting innovations from other
much of Asia and established the Yuan Dynasty to rule China.  Why It Matters Now The Mongols built the Korea's interactions largest unified land empire in world history and helped spread Chinese ideas to the West by encouraging trade.  Lesson Enrichment TG p. 319b  Lesson Assessment TG pp. 329-329b TG pp. 333-333a  The Matters Now Why It Matters Now Why It Matters Now Torea's interactions Buddhism and Japan Buddhism and Japan Buddhism and Japan Buddhism and Spana Buddhism and Spana Buddhism and Sagana TG pp. 329-329d TG pp. 333-333a				settled societies across	maintained a distinct	cultures is suit a naimark of Japanese society.
Why It Matters Now The Mongols built the largest unified land empire in world history and helped spread Confucianism, which to the West by encouraging trade.  Lesson Assessment TG pp. 329-329b  Dynasty to rule China.  Why It Matters Now Why It Matters Now Why It Matters Now Corea's interactions with China and Japan helped spread Buddhism and Buddhism and Confucianism, which remain important beliefs in East Asia TG pp. 3294  Lesson Assessment TG pp. 333-333a				much of Asia and	way of life.	Lesson Enrichment
Why It Matters Now The Mongols built the largest unified land empire in world history and helped spread Confucianism, which to the West by encouraging trade.  Lesson Enrichment TG p. 319b  Lesson Assessment TG pp. 339-329b TG pp. 333-333a				established the Yuan		TG p. 333d
Why It Matters Now The Mongols built the largest unified land empire in world history and helped spread bistory and helped spread Chinese ideas to the West by encouraging trade.  Lesson Enrichment TG p. 319b  Lesson Assessment TG pp. 329-329b TG pp. 333-333a				Dynasty to rule China.		
Why It Matters Now The Mongols built the largest unified land empire in world history and helped spread chinese ideas to the West by encouraging trade.  Lesson Enrichment TG p. 319b  Lesson Assessment TG pp. 329-329b TG pp. 333-333a						Lesson Assessment TG pp. 339-339a
The Mongols built the largest unified land empire in world history and helped spread history and helped spread by to the West by encouraging trade.  Lesson Enrichment TG p. 319b  Lesson Assessment TG pp. 329-329b  TG pp. 333-333a  Transit the Korea's interactions with China and Japan helped spread Buddhism and Confucianism, which remain important beliefs in East Asia TG pp. 329d  Lesson Assessment TG pp. 333-333a			Lesson 1: Tang and Song China	Why It Matters Now	Why It Matters Now	Lesson 5: Kingdoms of Southeast Asia
largest unified land empire in world history and helped spread chinese ideas to the West by encouraging trade.  Lesson Enrichment TG p. 319b TG pp. 329-329b TG pp. 333-333a			SE/TG pp. 310–319	The Mongols built the	Korea's interactions	SE/TG pp. 340-343
empire in world helped spread history and helped spread Chinese ideas to the West by confucianism, which remain important encouraging trade.  Lesson Enrichment TG p. 319b  Lesson Assessment TG pp. 329-329b  TG pp. 333-333a			Lesson Opener	largest unified land	with China and Japan	Lesson Opener
history and helped spread Chinese ideas to the West by cencouraging trade.  Lesson Enrichment TG p. 319b  Lesson Assessment TG pp. 329-329b  TG pp. 333-333a  Buddhism and Confucianism, which remain important beliefs in East Asia beliefs in East Asia TG pp. 329d  Lesson Assessment TG pp. 339-333a			The Big Idea	empire in world	helped spread	The Big Idea
spread Chinese ideas to the West by encouraging trade.  Lesson Enrichment TG p. 319b  Lesson Assessment TG pp. 329-329b TG pp. 333-333a			During the Tang and Song	history and helped	Buddhism and	Several smaller kingdoms prospered in Southeast
and to the West by remain important encouraging trade.  I convation.  I convarion.  I convarion trade.  I convarion.  I convarion.  I convarion.  I convarion trade.  I convarion.  I co			dynasties, China experienced an	spread Chinese ideas	Confucianism, which	Asia, a region culturally influenced by China and
hovation. encouraging trade. beliefs in East Asia bin from this from this TG p. 319b TG p. 329d the compass, the compass, the compass TG pp. 329-329b TG pp. 333-333a rent TG pp. 329-329b TG pp. 333-333a rent			era of prosperity and	to the West by	remain important	India.
From this printing, the compass, the compass, the compass, the compass, the compass are			technological innovation.	encouraging trade.	beliefs in East Asia	Why It Matters Now
the compass, the compass, the tempt are the compass, the compass are th			Why It Matters Now			The cultures of China and India still influence
the compass, TG p. 319b TG p. 329d the compass, TG p. 319b TG p. 329d  Lesson Assessment TG pp. 339-329b TG pp. 333-333a  lent a			Chinese inventions from this	Lesson Enrichment	Lesson Enrichment	Southeast Asia today.
ne compass, Lesson Assessment TG pp. 329-329b TG pp. 333-333a  tent			period, such as printing,	TG p. 319b	TG p. 329d	1
nent Lesson Assessment Lesson Assessment TG pp. 329-329b TG pp. 333-333a  rent a			gunpowder, and the compass,			Lesson Enrichment
TG pp. 329-329b TG pp. 333-333a			changed history.	Lesson Assessment	Lesson Assessment	10 p. 339d
			TG n 309h	TG pp. 329-329b	TG pp. 333-333a	Lesson Assessment
Lesson Assessment TG pp. 317-317a						TG pp. 343-343a
			Lesson Assessment TG pp. 317-317a			



	Day 1	Day 2	Day 3	Day 4	Day 5
WEEK	Module 9 Close	Module 10: The Early Middle Ages	Lesson 2: Early	Lesson 3:	Lesson 4: Feudalism
10	DBI, Parts 1 & 2	Essential Question SE/TG p. 346	<b>Russia</b> SE/TG pp. 357-363	Charlemagne Unites Germanic Kingdoms	amd Manorialism SE/TG pp. 374–380
		Video	Lesson Onener	SE/TG pp. 366–373	Lesson Onener
	Essential Question Essay	SE/TG p. 346	The Big Idea	Lesson Opener	The Big Idea
		Timeline	Russia grew out of a	The Big Idea	Feudalism, a political
	Module Assessment	SE/TG p. 347	blending of Slavic and	Many Germanic	and economic system
	TG pp. 344-345b		Byzantine cultures and	kingdoms that	based on landholding
	Multimedia Connections		adopted Eastern Orthodox traditions	Succeeded the Koman Empire were reunited	and protective alliances, emerges in
	TG/SE pp. 345MC1-			under Charlemagne's	Europe.
	345MC2			empire.	
		Lesson 1: The Byzantine Empire	Why It Matters Now	Why It Matters Now	Why It Matters Now
		SE/TG pp. 348–356	Early Russia was	Charlemagne spread	The rights and duties of
		Lesson Opener	separated from the	Christian civilization	feudal relationships
		The Big Idea	West, leading to a	through Northern	helped shape today's
		After Rome split, the Eastern Empire, known	difference in culture	Europe, where it had a	forms of representative
		as Byzantium, flourished for a thousand	that still exists today.	permanent impact.	government.
		) cars:	1	Towns Towns Towns	1 1 1 1
		Why It Matters Now	Lesson Enrichment TG p. 356d	TG p. 365b	Lesson Enrichment TG p. 373d
		Dyzantine cuiture deepiy initidenced Orthodox Christianity, a major branch of			
		modern Christianity.	Lesson Assessment	Lesson Assessment	Lesson Assessment
			TG pp. 363-363a	TG pp. 373-373a	TG pp. 380-380a
		Lesson Enrichment			
		TG p. 347b			
		Lesson Assessment			
		TG pp. 356-356a			

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	Day 1	Day 2	Day 3	Day 4	Day 5
WEEK	Lesson 5: Society in	Module 10 Close	Module 11: Church and Society in Western	Lesson 2: Church	Lesson 3: Changes in
11	the Feudal Era		Europe	Reform and the	Medieval Society
	SE/TG pp. 381–387	DBL Parts 1 & 2	Essential Question	Crusades	SE/TG pp. 408-415
			SE/TG p. 390	SE/TG pp. 397-407	
	Lesson Opener		- T 22		Lesson Opener
	The Big Idea	Essenual Question	Video	Lesson Opener	The Big Idea
	The code of chivalry	Essay	SE/ LG p. 390	The Big Idea	The feudal system
	for knights glorified		Timeline	The Catholic Church	declined as agriculture,
	both combat and	Module Assessment	SE/TG p. 391	underwent reform and	trade, finance, towns,
	romantic love.	TG pp. 388-389b		launched Crusades	and universities
				against Muslims.	developed.
	Why It Matters Now		Lesson 1: The Power of the Church	Why It Matters Now	Why It Matters Now
	The code of chivalry		SE/TG pp. 392-397	The Crusades left a	The changes in the
	has shaped modern		Lesson Opener	legacy of distrust	Middle Ages laid the
	ideas of romance in		The Big Idea	between Christians and	foundations for modern
	Western cultures.		Church leaders and political leaders competed for	Muslims that continues	Europe.
	,		power and authority.	to the present.	,
	Lesson Enrichment		Why It Matters Now		Lesson Enrichment
	TG p. 380d		Today many religious leaders still voice their opinions on political issues.	Lesson Enrichment	TG p. 407d
	Lesson Assessment		•	3	Lesson Assessment
	TG pp. 387-387a		Lesson Enrichment TG p. 391b	Lesson Assessment TG pp. 407-407a	TG pp. 415-415a
			Lesson Assessment		
			10 pp. 397-397a		

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Day 1Day 2Day 3Lesson 4: EnglandLesson 5: Troubles of and France DevelopModule 11 Close AfricaSE/TG pp. 416–421SE/TG pp. 422–429DBI, Parts 1 & 2Essential SE/TG pp. 85/TG pp. 85/TG pp. 85/TG pp. 85/TG pp. 86/TG p	Day 3 Module 11 Close DBI, Parts 1 & 2		Module 1 Africa Essential	Day 4  Module 12: Societies and Empires of Africa Essential Question SE/TG n. 432	Day 5  Lesson 2: Migration: Case Study: Bantu-Speaking Peoples SE/TG pp. 444-449 Lesson Opener
The Big Idea In the 1300s, Europe was torn apart by	Essential Question Europe Essay	ial Question	SE/1 Videc SE/T Time	SE/IG p. 432 Video SE/TG p. 432 Timeline	The Big Idea Relocation of large numbers of Bantuspeaking people brings cultural diffusion and change to southern Africa.
essment 431b	onic TG pp. 430–431b  Multimedia	ent	SE/1	SE/1G p. 453	Why It Matters Now Migration continues to shape the modern world.
		Connection SE/TG pp. 431MC1- 431MC2			Lesson Enrichment TG p. 443d Lesson Assessment TG pp. 449-449a
Now 0s	Now 0s	Les SE/	Les SE/	Lesson 1: Diverse Societies in Africa SE/TG pp. 434–443	Lesson 3: The Kingdom of Aksum SE/TG pp. 450–455
led to a change in attitudes toward	ote.	Le Th	Le Th	Lesson Opener The Big Idea	Lesson Opener The Big Idea
a change reflected in modern attitudes.		An soc	An Soc env	African peoples developed diverse societies as they adapted to varied environments.	The Kingdom of Aksum became an international trading power and adopted Christianity
Lesson Enrichment TG p. 415d TG p. 421d Di	ichment	W.	ĭ Di	Why It Matters Now Differences among modern societies	Why It Matters Now Ancient Aksum, which is in modern-day Ethionia is still a center of the Ethionian
essment		are wi	are wi	are also based on people's interactions with their environments.	Orthodox Christian Church
TG pp. 429-429a			ĭ	<b>Lesson Enrichment</b> TG p. 433b	Lesson Enrichment TG p. 449d
	T	71	⊢	Lesson Assessment TG pp. 443–443a	Lesson Assessment TG pp. 455-455a

	Day 1	Day 7	Day 3	Day 4	Day 5
WEEK	Lesson	Lesson 4: North and	Lesson 5: Eastern	Module 12 Close	Module 13: People and Empires in
13	West African	West African	City-States and		the Americas
	<b>Civilizations</b> SE/TG pp. 456-469	Civilizations SE/TG pp. 456-469	Southern Empires SE/TG pp. 472-479	DBI, Parts 1 & 2	Essential Question SE/TG p. 482
	Lesson Opener The Big Idea	Lesson Opener The Big Idea	Lesson Opener The Big Idea	Essential Question Essay	Video SE/TG p. 482
	North and West Africa	North and West Africa	African city-states	Module Assessment	Timeline
	contained several rich	contained several rich	and empires gained	TG pp. 480-481b	SE/TG p. 483
	and powerful states, including Muslim	and powerful states, including Muslim	wealtn inrougn developing and		
	states in the north and	states in the north	trading resources.		
	Ghana, Mali, and Songhai in the west.	and Ghana, Mali, and Songhai in the west.			
	Why It Matters Now	Why It Matters Now	Why It Matters		Lesson 1: The Earliest Americans
	These civilizations	These civilizations	Now		SE/TG pp. 483–489
	demonstrate the	demonstrate the	The country of		Lesson Opener
	richness of African	richness of African	Zimbabwe and cities		The Big Idea
	culture before	culture before	such as Mogadishu		The cultures of the first Americans,
	European	European	and Mombasa have		including social organization,
	colonization.	colonization.	their roots in this time		developed in ways similar to other early cultures
	Lesson Enrichment	Lesson Enrichment	perrou.		Why It Matters Now
	TG p. 455d	TG p. 455d	Lesson Enrichment		The Americas' first inhabitants developed the basis for later American
	Lesson Assessment	Lesson Assessment	10 p. +/10		civilizations.
	TG pp. 469-469a	TG pp. 469-469a	Lesson Assessment TG pp. 479-479a		Lesson Enrichment TG p. 483b
					Lesson Assessment TG pp. 489–489a

Lesson 2: EarlyLesson EarlyLesson CivilizationsSE/TG pp. 490-497The Big IdeaThe Big IdeaWilliag IdeaThe Olmec created the Like Americas' first civilization, which in turn influenced laterLesson Lesson Lesson Early achievements of concaring achievements of concaring achievements of cachievements	ilizations of the Andes  linations of the Andes  ins, various groups created  ons.  w  n civilizations, people today  nvironment in order to  rican Societies  rican societies were linked to  alture and economics.  w  from these cultures became  f North America.	80 8	Lesson 6: The Aztecs Control Central Mexico SE/TG pp. 516–524 Lesson Opener The Big Idea Through alliances and conquest, the Aztecs created a powerful empire in Mexico. Why It Matters Now This time period saw the origins of one of the 20th century's most populous cities, Mexico City. Lesson Enrichment TG p. 515b	Lesson 7: The Inca Create a Mountain Empire SE/TG pp. 525–533 Lesson Opener The Big Idea The Inca built a vast empire supported by taxes, governed by a bureaucracy, and linked by extensive road systems.  Why It Matters Now The Incan system of government was similar to some socialist governments in the 20th century.  Lesson Enrichment TG p. 524d
Lesson Assessment TG pp. 495-495b	Lesson Assessment	0-010a	Lesson Assessment TG pp. 524-524a	Lesson Assessment TG pp. 531-531a

	Day 1	Day 2	Day 3	Day 4	Day 5
WEEK	Module 13 Close	Module 14: The Renaissance	Lesson 2: The Italian	Lesson 3: The	Lesson 4:
15		Recontiol Onestion	Renaissance	Northern	Renaissance
	DBI, Parts 1 & 2	SE/TG p. 536	SE/TG pp. 546-551	Renaissance	Achievements
		Video	I occon Ononor	SE/TG pp. 554-561	SE/TG pp. 562–565
	Essential Question	SE/TG p. 536	The Big Idea	Lesson Opener	Lesson Opener
	Essay	Timeline	The Italian Renaissance	The Big Idea	The Big Idea
		SE/TG p. 537	was a rediscovery of	In the 1400s, the ideas	The Renaissance was
	Module Assessment		learning that produced	of the Italian	a period of striking
	TG pp. 534-535b		many great works of art	Renaissance began to	achievements in many
			and literature.	spread to northern	areas.
	Multimedia			Europe.	
	Connection			4	
	SE/TG pp. 535MC1-535MC2				
		Lesson 1: Birth of the Renaissance	Why It Matters Now	Why It Matters Now	Why It Matters Now
		SE/TG pp. 538–545	Renaissance art and	Renaissance ideas	The achievements of
		Lesson Opener	literature still influence	such as the importance	Renaissance artists,
		The Big Idea	modern thought and	of the individual are	writers, scientists, and
		The Renaissance was a rebirth of learning and art.	modern art.	an important part of	thinkers continue to
		Why It Matters Now	,	modern thought.	affect people around
		Renaissance art and ideas still influence thought	Lesson Enrichment	Lesson Furichment	the world today.
		today.	PC	TGn 553h	Lesson Enrichment
		Lesson Enrichment	Lesson Assessment		TG p. 561b
		TG p. 537b	TG pp. 551-551a	Lesson Assessment	Ţ
		two constants of the control of the		TG pp. 559-559a	Lesson Assessment
		TG pp. 545-545a			TG pp. 565-565a

	Day 1	Day 2	Day 3	Day 4	Day 5
WEEK	Modul	Module 15: Reformation and Upheaval	Lesson 2: The Reformation Continues	Lesson 4: Social	Module 15 Close
16		Essential Orostian	SE/TG pp. 579–584	Unrest	
	DBI, Parts 1 & 2	SE/TG p. 568	Lesson Opener	SE/TG pp. 590–593	DBI, Parts 1 & 2
	,	Video	The big Idea Protestant reformers were divided over	Lesson Opener	,
	Essential Question	SE/TG p. 568	beliefs, and split into several new	The Big Idea	Essential Question
	Essay	Timeline	Protestant groups.	The Protestant and	Essay
		SE/TG p. 569	Why It Matters Now	Catholic Reformations	
	Module		Many Protestant churches began during this period	caused tremendous	Module
	TG pp. 566-567b			political and social unrest throughout	TG pp. 594–595b
	•		Lesson Enrichment TG p. 578d	Europe.	•
			Lesson Assessment TG nn 584–584a		
		Lesson 1: Luther Leads the Reformation	Lesson 3: The Catholic Reformation	Why It Matters Now	
		SE/TG pp. 570–578	SE/TG pp.585–589	Nation-states that rose	
		Lesson Opener	Lesson Opener	as a result of the	
		The Big Idea	The Big Idea	Protestant	
		Martin Luther's protest over abuses in the Catholic Church led to the founding of	The Catholic Church made reforms in response to the Protestant Reformation.	Kerormation became	
		Protestant churches.	Why It Matters Now	countries in Europe	
		Why It Matters Now	Many Catholic schools are the result of	today.	
		Nearly one-fifth of the Christians in	reforms in the Church.		
		today's world are Protestants.	Lesson Enrichment	Lesson Enrichment	
		Lesson Enrichment TG p. 569b	TG p. 584d	TG p. 589d	
		,	Lesson Assessment	Lesson Assessment	
		Lesson Assessment TG pp. 578–578a	TG pp. 589–589a	TG pp. 593-593a	

	Day 1	Day 2	Day 3	Day 4	Day 5	
WEEK		Lesson 2: Europeans	Lesson 3: China and	Lesson 3: China and	Lesson 4: Spain Builds an	
17	Exploration, and Encounters	<b>Explore the East</b>	Japan Reject Expansion	Japan Reject Expansion	American Empire	
	Essential Question	SE/TG pp. 608–616	SE/TG pp. 617–633	SE/TG pp. 617-633	SE/TG pp. 634–643	
	SE/TG p. 596				•	
	Video	Lesson Opener	Lesson Opener	Lesson Opener	Lesson Opener	
	VE/TG 2 506	The Big Idea	The Big Idea	The Big Idea	The Big Idea	
	SE/10 p. 230	Advances in sailing	China under the Ming and	China under the Ming and	The voyages of Columbus	
	Timeline	technology enabled	Qing dynasties and Japan	Qing dynasties and Japan	prompted the Spanish to	
	SE/TG p. 597	Europeans to explore other	under the Tokugawa regime	under the Tokugawa regime	establish colonies in the	
		parts of the world.	were uninterested in	were uninterested in	Americas	
		1	European contact.	European contact.		
	Lesson 1: The Mughal	Why It Matters Now	Why It Matters Now	Why It Matters Now	Why It Matters Now	
	Empire in India	European exploration was	China and Japan's	China and Japan's	Throughout the Americas,	
	SE/TG pp.598–607	an important step toward	economic independence	economic independence	Spanish culture, language,	
	Lesson Opener	the global interaction	from the West continues	from the West continues	and descendants are the	
	The Big Idea	existing in the world today.	today, though China is	today, though China is	legacy of this period.	
	The Mughal Empire brought		pursuing new economic ties	pursuing new economic ties		
	Turks, Persians, and Indians	Lesson Enrichment	with the outside world.	with the outside world.	Lesson Enrichment	
	together in a vast empire.	TG p. 607b			TG p. 633d	
	Why It Matters Now		Lesson Enrichment	Lesson Enrichment		
	The legacy of great art and	Lesson Assessment	TG p. 616d	TG p. 616d	Lesson Assessment	
	deep social division left by the	TG pp. 616-616a			TG pp. 643-643a	
	Mughal Empire still		Lesson Assessment	Lesson Assessment		
	influences southern Asia.		TG pp. 633-633a	TG pp. 633-633a		
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	Day 1	Day 2	Day 3	Day 4	Da
WEEK	Module 16: Expansion,	Lesson 2: Europeans	Lesson 3: China and	Lesson 3: China and	Lesson 4: Spa
17	Exploration, and Encounters	<b>Explore the East</b>	Japan Reject Expansion	Japan Reject Expansion	American En
	Essential Question	SE/TG pp. 608–616	SE/TG pp. 617–633	SE/TG pp. 617-633	SE/TG pp. 63
	SE/TG p. 596	Lesson Opener	Lesson Opener	Lesson Opener	Lesson Open
	Video SE/TG :: 506	The Big Idea	The Big Idea	The Big Idea	The Big Idea
	3E/10 p. 590	Advances in sailing	China under the Ming and	China under the Ming and	The voyages of
	Timeline	technology enabled	Qing dynasties and Japan	Qing dynasties and Japan	prompted the
	SE/TG p. 597	Europeans to explore other	under the Tokugawa regime	under the Tokugawa regime	establish color
		parts of the world.	were uninterested in	were uninterested in	Americas
	Lesson 1: The Mughal	Why It Matters Now	Why It Matters Now	Why It Matters Now	Why It Matte
	Empire in India	European exploration was	China and Japan's	China and Japan's	Throughout th
	SE/TG pp.598–607	an important step toward	economic independence	economic independence	Spanish cultur
	Lesson Opener	the global interaction	from the West continues	from the West continues	and descendar
	The Big Idea	existing in the world today.	today, though China is	today, though China is	legacy of this
	The Mughal Empire brought		pursuing new economic ties	pursuing new economic ties	
	Turks, Persians, and Indians	Lesson Enrichment	with the outside world.	with the outside world.	Lesson Enric
	together in a vast empire.	TG p. 607b			TG p. 633d
	Why It Matters Now		Lesson Enrichment	Lesson Enrichment	
	The legacy of great art and	Lesson Assessment	TG p. 616d	TG p. 616d	Lesson Asses
	deep social division left by the	TG pp. 616-616a			TG pp. 643-64
	Mughal Empire still		Lesson Assessment	Lesson Assessment	
	influences southern Asia.		TG pp. 633-633a	TG pp. 633-633a	
	Lesson Enrichment				
	TG p. 597b				
	Lesson Assessment				
	10 pp. 000 0000				

	Day 1	Day 2	Day 3	Day 4	Day 5
WEEK	Lesson 5: European	Lesson 6: The Atlantic	Lesson 7: The Columbian	Module 16 Close	BENCHMARK
18	Nations Settle North	Slave Trade	Exchange and Global		ASSESSMENT 2
	America	SE/TG pp. 651–657	Trade	DBI. Parts 1 & 2	
	SE/TG pp. 644-650		SE/TG pp. 658-663		
		Lesson Opener		; ;	
	Lesson Opener	The Big Idea	Lesson Opener	Essential Question Essay	
	The Big Idea	To meet their growing labor	The Big Idea		
	Several European nations	needs, Europeans enslaved	The colonization of the	Module Assessment	
	fought for control of North	millions of Africans in the	Americas introduced new	TG pp. 664–665b	
	America, and England	Americas.	items into the Eastern and	4	
	emerged victorious.		Western hemispheress.	Multimedia Connection	
				SE/TG pp. 665MC1-	
	IN THE REAL PROPERTY OF THE PERSON NAMED IN COLUMN 1	1 M 17 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M		0051WC2	
	Why It Matters Now	why it Matters Now	Why It Matters Now		
	The English settlers in	Descendants of enslaved	This global exchange of		
	North America left a legacy	Africans represent a	goods permanently changed		
	of law and government that	significant part of the	Europe, Asia, Africa, and		
	guides the United States	Americas' population	the Americas.		
	today.	today.			
			Lesson Enrichment		
	Lesson Enrichment	Lesson Enrichment	TG p. 657d		
	TG p. 643d	TG p. 650d	1		
			Lesson Assessment		
	Lesson Assessment	Lesson Assessment	TG pp. 663-663a		
	TG pp. 650-650a	TG pp. 657-657a	•		

	Day 1	Day 2	Day 3	Day 4	Day 5
WEEK	Module 17: Absolute	Lesson 2: The Reign of	Lesson 3: Central	Lesson 4: Absolute Rulers	Lesson 5: Parliament
19	Monarchs in Europe	Louis XIV	European Monarchs	of Russia	Limits the English
	Essential Onestion	SE/TG pp. 676–685	Clash	SE/TG pp. 692–699	Monarchy
	SE/TG p. 666		SE/TG pp. 686–691		SE/TG pp. 700–705
		Lesson Opener		Lesson Opener	
	Video	The Big Idea	Lesson Opener	The Big Idea	Lesson Opener
	SE/1G p. 000	After a century of war and	The Big Idea	Peter the Great made many	The Big Idea
	Timeline	riots, France was ruled by	After a period of turmoil,	changes in Russia to try to	Absolute rulers in England
	SE/TG p. 667	Louis XIV, the most	absolute monarchs ruled	make it more like western	were overthrown, and
		powerful monarch of his	Austria and the Germanic	Europe.	Parliament gained power.
		time.	state of Prussia.		
	Lesson 1: Spain's Empire	Why It Matters Now	Why It Matters Now	Why It Matters Now	Why It Matters Now
	and European Absolutism	Louis's abuse of power led	Prussia built a strong	Many Russians today	Many of the government
	SE/TG pp. 668–675	to a revolution that would	military tradition in	debate whether to model	reforms of this period
	Lesson Opener	inspire the call for	Germany that contributed	themselves on the West or	contributed to the
	The Big Idea	democratic government	in part to world wars in the	to focus on traditional	democratic tradition of the
	During a time of religious and	throughout the world.	20th century.	Russian culture.	United States.
	economic instability, Philip II				
	ruled Spain with a strong	Lesson Enrichment	Lesson Enrichment	Lesson Enrichment	Lesson Enrichment
	hand.	TG p. 675d	TG p. 685d	TG p. 691d	TG p. 699b
	Why It Matters Now				
	When faced with crises, many	Lesson Assessment	Lesson Assessment	Lesson Assessment	Lesson Assessment
	heads of government take on	TG pp. 685-685a	TG pp. 691-691a	TG pp. 697-697a	TG pp. 705-705a
	additional economic or				
	political powers.				
	Lesson Enrichment				
	TG p. 667b				
	Lesson Assessment				
	10 pp. 0/3-0/3a				

#### Enlightenment ideas helped spur the American colonies model for many nations of republic, the United States of America, that became a Lesson 4: The American The revolution created a to shed British rule and Why It Matters Now Lesson Enrichment Lesson Assessment SE/TG pp. 734-741 create a new nation. IG pp. 741-741a Lesson Opener The Big Idea Revolution TG p. 733d he world. Enlightenment ideas spread An "enlightened" problemthrough the Western world and profoundly influenced **Enlightenment Spreads** the arts and government. government and society Why It Matters Now Lesson Enrichment **Lesson Assessment** SE/TG pp. 725-733 solving approach to prevails in modern civilization today. TG pp. 733-733a Lesson Opener Lesson 3: The The Big Idea TG p. 724d A revolution in intellectual enjoyed in many countries Lesson 2: Enlightenment Enlightenment thinking. government and society Why It Matters Now The various freedoms Lesson Enrichment today are a result of Lesson Assessment Europeans' view of SE/TG pp. 718-724 TG pp. 724-724a activity changed Lesson Opener The Big Idea TG p. 717d Thinkers beliefs and make new theories development of the scientific Module 18: Enlightenment In the mid-1500s, scientists Such questioning led to the began to question accepted based on experimentation. Lesson 1: The Scientific method still in use today. Why It Matters Now Lesson Enrichment SE/TG pp. 710-717 **Essential Question** and Revolution Lesson Opener SE/TG p. 708 The Big Idea SE/TG p. 708 SE/TG p. 709 Revolution Timeline Video **Essential Question Essay** Module Assessment DBI, Parts 1 & 2 TG pp. 706-707b Module 17 Close Day 1 WEEK

Lesson Assessment

TG p. 709b

TG pp. 717-717a

	Day 1	Day 2	Dav 3	Day 4	Day 5
WEEK 21	Module	Module 19: The French Revolution and Napoleon	Lesson 2: Revolution Brings Reform and Terror	Lesson 3: Napoleon's Empire	Lesson 4: The Congress of Vienna
	DBI, Parts 1 & 2	Essential Question SE/TG p. 744	SE/TG pp. 753–760	SE/TG pp. 761–770	SE/TG pp. 771–775
	Essential Question	Video 244	Lesson Opener The Big Idea	Lesson Opener The Big Idea	Lesson Opener The Big Idea
	Essay	SE/10 p. /44 Timeline	The revolutionary government of France made reforms but also	Napoleon Bonaparte, a military genius, seized	After exiling Napoleon, European leaders at the
	Module Assessment TG pp. 742-743b	SE/TG p. 745	used terror and violence to retain power.	power in France and made himself emperor.	Congress of Vienna tried to restore order and
	Multimedia		•	His conquests aroused nationalistic feelings	reestablish peace.
	Connection SE/TG pp. 743MC1- 743MC2			across Europe and contributed to his downfall.	
		Lesson 1: The French Revolution	Why It Matters Now	Why It Matters Now	Why It Matters Now
		Begins	Some governments that lack the	In times of political	International bodies such
		SE/10 pp. /40-/32	support of a majority of their	turmoıl, military	as the United Nations
		Lesson Opener The Big Idea	people still use tear to control their citizens	dictators often seize	play an active role in
		Economic and social inequalities in	aren errens.		peace and stability today.
		the Old Regime helped cause the	Lesson Enrichment	Lesson Enrichment	
		French Revolution.	TG p. 752d	TG p. 760d	Lesson Enrichment
		Why It Matters Now Throughout history economic and	Lesson Assessment	Lesson Assessment	10 p. //od
		social inequalities have at times led	TG pp. 760-760a	TG pp. 770-770a	Lesson Assessment
		peoples to revolt against their governments.			TG pp. 775-775a
		Lesson Enrichment			
		1 G p. / 450			
		Lesson Assessment TG pp. 752-752a			
				-	

	Day 1	Day 2	Day 3	Day 4	Day 5
WEEK	Module 19 Close	Module 20: Revolutions	Lesson 2: Europe Faces	Lesson 3: Nationalism	Lesson 4: Revolutions in
77		Sweep the West	Revolutions	SE/TG pp. 798–805	the Arts
	DBI, Parts 1 & 2	Essential Ouestion	SE/TG pp. 789–797		SE/TG pp. 806-813
		SE/TG p. 778		Lesson Opener	
	;	4 ************************************	Lesson Opener	The Big Idea	Lesson Opener
	Essential Question Essay	Video	The Big Idea	Nationalism contributed to	The Big Idea
		SE/1Gp. //8	Liberal and nationalist	the formation of two new	Artistic and intellectual
	Module Assessment	Timeline	uprisings challenged the old	nations and a new political	movements both reflected
	TG pp. 776-777b	SE/TG p. 779	conservative order of	order in Europe.	and fueled changes in
			Europe.		Europe during the 1800s.
		Lesson 1: Latin American	Why It Matters Now	Why It Matters Now	Why It Matters Now
		Peoples Win Independence	The system of nation-states	Nationalism is the basis of	Romanticism and realism
		SE/TG pp. 780–788	established in Europe	world politics today and has	are still found in novels,
		Lesson Opener	during this period continues	often caused conflicts and	dramas, and films produced
		The Big Idea	today.	wars.	today.
		Spurred by discontent and			•
		Enlightenment ideas, people in	Lesson Enrichment	Lesson Enrichment	Lesson Enrichment
		Laun America Iougnt colonial	TG p. 788d	TG p. 797b	TG p. 805d
		Taro:			
		Why It Matters Now	Lesson Assessment	Lesson Assessment	Lesson Assessment
		Sixteen of today's Latin	1G pp. 795-7956	1 G pp. 805-805a	1G pp. 813-813a
		American nations gained their			
		independence at this time.			
		Lesson Enrichment			
		TG p. 779b			

Lesson Assessment TG pp. 788-788a

	Day 1	Day 7	Day 3	Doy A	Doy 6
WEEK	Module 3	Module 21: The Industrial	Lesson 2: Industrialization:	Lesson 3: Industrialization	Lesson 4: Reforming
23		Revolution	Case Study: Manchester	Spreads	the Industrial World
	DBI, Parts 1 & 2	Essential Question	SE/TG pp. 826–835	SE/TG pp. 836–843	SE/TG pp. 844-855
	Essential Ouestion	SE/10 p. e10	Lesson Opener	Lesson Opener	Lesson Opener
	Essay	SE/TGp. 816	I ne big idea The factory system changed	I ne big idea The industrialization that	I ne big idea The Industrial
	Module Assessment	<b>Timeline</b> SE/TG p. 817	the way people lived and worked, introducing a variety of problems	began in Great Britain spread to other parts of the world.	Revolution led to economic, social, and political reforms
	be the state of th				Format receives:
		Lesson 1: The Beginnings of Industrialization SE/TG pp. 818–825	Why It Matters Now Many less-developed countries are undergoing the	Why It Matters Now The Industrial Revolution set the stage for the growth of	Why It Matters Now Many modern social welfare programs
		Lesson Opener The Big Idea	difficult process of industrialization today.	modern cities and a global economy.	developed during this period of reform.
		The Industrial Revolution started in England and soon spread to	Lesson Enrichment	Lesson Enrichment	Lesson Enrichment
		other countries.	TG p. 825d	TG p. 835d	TG p. 843d
		Why It Matters Now The changes that began in Britain paved the way for modern industrial societies.	Lesson Assessment TG pp. 835-835a	Lesson Assessment TG pp. 843-843a	Lesson Assessment TG pp. 855-855a
		Lesson Enrichment TG p. 817b			
		Lesson Assessment TG pp. 825–825a			

british Colonies  SE/TG pp. 866–874  Lesson Opener The Big Idea Britain allowed self-rule in Canada, Australia, and New Zealand but delayed it for Ireland Canada, Australia, and New Zealand are strong democracies today, while Ireland is divided.  Lesson Enrichment TG p. 865d  Lesson Assessment TG pp. 874-874a  TG pp. 874-874a		Day 1	Day 2	Day 3	Day 4	Day 5
Essential Question  SE/TG p. 858  Video  SE/TG p. 858  Lesson Opener  Timeline  SE/TG p. 859  Lesson I: Democratic  Reform and Activism  SE/TG pp. 860–874  Lesson Opener  The Big Idea  SE/TG pp. 866–874  Lesson Opener  Lesson Opener  The Big Idea  Spurred by the demands of the people, Great Britain and France underwent democratic reforms.  Why It Matters Now  TG pp. 874-874a  Lesson Enrichment  TG pp. 874-874a  Lesson Enrichment  TG p. 859	WEEK 24	Module 21 Close	Module 22: An Age of Democracy and Progress	Lesson 2: Self-Rule for British Colonies	Lesson 3: War and Expansion in the United	Lesson 4: Nineteenth- Century Progress
Video SE/TG p. 858  E. SE/TG p. 859  E. Canada, Australia, and New SE/TG p. 859  E. Canada, Australia, and New Zealand but delayed it for Ireland.  E. Canada, Australia, and New Zealand but delayed it for Ireland.  E. Canada, Australia, and New Zealand are strong democratic The Big Idea  SE/TG pp. 860-865  E. Canada, Australia, and New Zealand are strong democracies today, while Ireland is divided.  Spurred by the democratic reforms.  Why It Matters Now During this period, Britain and France were transformed into the democracies they are today.  Lesson Enrichment  TG p. 859b		DBI, Parts 1 & 2	Essential Question SE/TG p. 858	SE/TG pp. 866–874	States SE/TG pp. 875–880	SE/TG pp. 881-891
Timeline SE/TG p. 859  Lesson I: Democratic Reform and Activism SE/TG pp. 860-865 Lesson Opener The Big Idea Spurred by the demands of the people, Great Britain and France underwent democratic reforms.  Why It Matters Now During this period, Britain and France were transformed into the democracies they are today.  Lesson Enrichment TG p. 859  Caaland but delayed it for Ireland.  Zealand Australia, and New Zealand are strong democracies today, while Ireland is divided.  TG p. 865d  Lesson Assessment TG pp. 874-874a  TG pp. 874-874a  TG pp. 859b		Essential Question Essay	Video SE/TG p. 858	Lesson Opener The Big Idea Britain allowed self-rule in	Lesson Opener The Big Idea	Lesson Opener The Big Idea Breakthroughs in science
Why It Matters Now Canada, Australia, and New Zealand are strong democracies today, while Ireland is divided.  Lesson Enrichment TG p. 865d  Lesson Assessment TG pp. 874-874a		Module Assessment TG pp. 856-857b	Timeline SE/TG p. 859	Canada, Australia, and New Zealand but delayed it for Ireland.	The United States expanded across North America and fought a civil war.	and technology transformed daily life and entertainment.
Lesson Assessment			Lesson 1: Democratic Reform and Activism SE/TG pp. 860-865 Lesson Opener The Big Idea Spurred by the demands of the people, Great Britain and France underwent democratic reforms.  Why It Matters Now During this period, Britain and France were transformed into the democracies they are today.  Lesson Enrichment TG p. 859b Lesson Assessment	Why It Matters Now Canada, Australia, and New Zealand are strong democracies today, while Ireland is divided.  Lesson Enrichment TG p. 865d  Lesson Assessment TG pp. 874-874a	Why It Matters Now The 20th-century movements to ensure civil rights for African Americans and others are a legacy of this period.  Lesson Enrichment TG p. 874d  Lesson Assessment TG pp. 880-880a	Why It Matters Now Electric lights, telephones, cars, and many other conveniences of modern life were invented during this period.  Lesson Enrichment TG p. 880d  Lesson Assessment TG pp. 891-891a

Day 5	Lesson 4: British Imperialism in India SE/TG pp. 920–924 Lesson Opener The Big Idea As the Mughal Empire declined, Britain seized Indian territory and soon controlled almost the whole subcontinent. Why It Matters Now India, the second most populated nation in the world, has its political roots in this colony. Lesson Enrichment TG p. 919d Lesson Assessment TG pp. 924–924a	Southeast Asia SelTG pp. 925–928 Lesson Opener The Big Idea Demand for Asian products drove Western imperialists to seek possession of Southeast Asianlands. Why It Matters Now Southeast Asian independence struggles in the 20th century have their roots in this period of imperialism.
Day 4	Lesson 3: Europeans Claim Muslim Lands SE/TG pp. 914–919 Lesson Opener The Big Idea European nations expanded their empires by seizing territories from Muslim states.	Why It Matters Now Political events in this vital resource area are still influenced by actions from the imperialistic period. Lesson Enrichment TG p. 913d Lesson Assessment TG pp. 919-919a
Day 3	Lesson 2: Imperialism in Africa: Case Study: Nigeria SE/TG pp. 904–913 Lesson Opener The Big Idea Europeans embarked on a new phase of empire building that affected both Africa and the rest of the world.	Why It Matters Now Many former colonies have political problems that are the result of colonial rule. Lesson Enrichment TG p. 903d Lesson Assessment TG pp. 913-913a
Day 2	Module 23: The Age of Imperialism  Essential Question SE/TG p. 894  Video SE/TG p. 894  Timeline SE/TG p. 895	Lesson 1: The Roots of Imperialism SE/TG pp. 896-903 Lesson Opener The Big Idea Ignoring the claims of African ethnic groups, kingdoms, and city-states, Europeans established colonies.  Why It Matters Now African nations continue to feel the effects of the colonial presence more than 100 years later.  Lesson Enrichment
Day 1	Module 22 Close  DBI, Parts 1 & 2  Essential Question Essay  Module Assessment TG pp. 882–893b  Multimedia Connection SE/TG pp. 893MC1-893MC2	
	25 25	

Lesson Assessment TG pp. 903–903a

TG p. 895b

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Lesson Enrichment

TG p. 924d

Lesson Assessment TG pp. 928–928a

	Day 1	Day 2	Day 3	Day 4	Day 5
WEEK	Lesson 6: U.S.	Module 23 Close	Module 24: Transformations Around the Globe	Lesson 2:	Lesson 3: Turmoil
<b>5</b> 6	Economic		Essential Ouastion	Modernization in	and Change in Mexico
	Imperialism	DBI, Parts 1 & 2	SE/TG p. 942	Japan	SE/TG pp. 960–967
	SE/10 pp. 929–939		Video	SE/10 pp. 932–939	Lesson Onener
	Lesson Opener	Essential	SE/TG p. 942	Lesson Opener	The Big Idea
	The Big Idea	Question Essay	Timeline	The Big Idea	Political, economic,
	The United States		SE/TG p. 943	Japan followed the	and social inequalities
	followed an imperialist	Module		model of Western	in Mexico triggered a
	policy in the Pacific	Assessment		powers by	period of revolution
	Islands and also put	TG pp. 940-941a		industrializing and	and reform.
	increasing economic			expanding its foreign	
	and political pressure			influence.	
	on Latin America				
	during the 19th century.				
	Why It Matters Now		Lesson 1: China Resists Outside Influence	Why It Matters Now	Why It Matters Now
	This policy set the		SE/TG pp. 944–951	Japan's continued	Mexico has moved
	stage for 20th-century		Lesson Opener	development of its own	toward political
	relations between Latin		The Big Idea	way of life has made it	democracy and is a
	America and the United		Western economic pressure forced China to open to	a leading world power.	strong economic force
	States and encouraged		foreign trade and influence.		in the Americas.
	U.S. imperialism in the		Why It Mottons Now	Lesson Enrichment	
	Pacific Islands.		Why it waters wow China has become an increasingly important member	TG p. 951d	Lesson Enrichment
			of the global community.		TG p. 959b
	Lesson Enrichment		I accon Unwahmant	Lesson Assessment	
	TG p. 928d		TG p. 943b	TG pp. 957	Lesson Assessment
	Lesson Assessment				10 pp. 201-201a
	TG pp. 939-939a		Lesson Assessment TG pp. 951–951a		

	Day 1	Day 2	Day 3	Day 4	Day 5
WEEK	Module 24 Close	BENCHMARK	Module 25: World War I	Lesson 2: Europe Plunges	Lesson 3: A Global Conflict
/7	DBI, Parts 1 & 2	ASSESSIMEN I 3	Essential Question SE/TG p. 970	into War SE/TG pp. 978–985	SE/ I G pp. 986–992 Lesson Onener
	Essential Question		Video SE/TG p. 970	Lesson Opener The Big Idea	The Big Idea World War I spread to several
	Essay		Timeline SE/TG p. 971	One European nation after another was drawn into a	continents and required the full resources of many governments.
	Module Assessment TG pp. 968-969b			large and industrialized war that resulted in many	
	Multimedia			casualties.	
	Connection SE/TG pp. 969MC1- 969MC2				
			Lesson 1: Marching Toward War SF/TG np 972-977	Why It Matters Now	Why It Mottors Now
			Lesson Onener	modern warfare, such as	The war propelled the United
			The Big Idea	fighter planes and tanks, was introduced in World War I	States to a new position of international power which it holds
			ethnic conflicts, territorial disputes,	introduced in world wan i.	today.
			and rival alliances helped set the stage for a continental war.	Lesson Enrichment TG p. 977d	Lesson Enrichment
			Why It Matters Now Ethnic conflict in the Balkan region,	Lesson Assessment	TG p. 985d Leson Assessment
			which neiped ignite the war, continued to erupt in that area in the 1990s.	10 pp. 765-7658	TG pp. 992-992a
			Lesson Enrichment TG p. 971b		
			Lesson Assessment TG pp. 977-977a		



Day 5	Lesson 3: Imperial China Collapses SE/TG pp. 1022–1027 Lesson Opener The Big Idea After the fall of the Qing dynasty, nationalist and communist movements struggled for power. Why It Matters Now The seeds of China's late-20th-century political thought, communism, were planted at this time. Lesson Enrichment TG p. 1021d Lesson Assessment TG pp. 1027–1027a	Lesson 4: Nationalism in Southwest Asia SE/TG pp. 1028–1033  Lesson Opener The Big Idea  Nationalism triggered independence movements to overthrow colonial powers.  Why It Matters Now These independent nations—Turkey, Iran, and Saudi Arabia—are key players on the world stage today.  Lesson Enrichment TG p. 1027d  Lesson Assessment TG pp. 1033–1033a
Day 4	Lesson 2: Totalitarianism: Case Study: Stalinist Russia SE/TG pp. 1012–1021 Lesson Opener The Big Idea After Lenin died, Stalin seized power and transformed the Soviet Union into a totalitarian state	Why It Matters Now More recent dictators have used Stalin's tactics for seizing total control over individuals and the state.  Lesson Enrichment TG p. 1011d  Lesson Assessment TG pp. 1021-1021a
Day 3	Module 26: Revolution and Nationalism Essential Question SE/TG p. 1000 Video SE/TG p. 1000 Timeline SE/TG p. 1001	Lesson 1: Revolutions in Russia SE/TG pp. 1002–1011 Lesson Opener The Big Idea Long-term social unrest in Russia exploded in revolution and ushered in the first communist government. Why It Matters Now The Communist Party controlled the Soviet Union until the country's breakup in 1991. Lesson Enrichment TG p. 1001b Lesson Assessment TG pp. 1011–1011a
Day 2	Module 25 Close  DBI, Parts 1 & 2  Essay  Module Assessment TG pp. 998–999b  Multimedia Connections SE/TG pp. 999MC1-999MC2	
Day 1	Lesson 4: A Flawed Peace SE/TG pp. 993–997 The Big Idea After winning the war, the Allies dictated a harsh peace settlement that left many nations feeling betrayed.	Why It Matters Now Hard feelings left by the peace settlement helped cause World War II.  Lesson Enrichment TG p. 992d  Lesson Assessment TG pp. 997-997a
	WEEK 28	

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	Day 1	Day 2	Day 3	Day 4	Day 5
WEEK	Module	Module 27: Years of Crisis	Lesson 2: A Worldwide	Lesson 3: Fascism	Lesson 4:
53			Denression	Rises in Europe	Aggressors Invade
	DRI Parts 1 & 2	Essential Question	SE/TG pp. 1048–1057	SE/TG pp. 1058–1065	Nations
	DD1, 1 at 13 1 & 1	3E/10 p. 1030	•		SE/TG pp. 1066-
	Fesontial Onestion	Video SE/TG:: 1036	Lesson Opener	Lesson Opener	1073
	Essential Question Essav	3E/10 p. 1050	The Big Idea	I he Big Idea	
		Timeline SF/TG n 1037	An economic depression in the United States enread	turmoil and economic	Lesson Opener The Big Idea
	Module Assessment		throughout the world and	crises, Italy and	As Germany Italy
	TG pp. 1034-1035b		lasted for a decade.	Germany turned to	and Japan conquered
				totalitarian dictators.	other countries, the
					rest of the world did
					nothing to stop
		Lesson 1: Postwar Uncertainty	Why It Matters Now	Why It Matters Now	Why It Matters
		SE/TG pp. 1038–1047	Many social and economic	These dictators	Now
		Lesson Opener	programs introduced	changed the course of	Many nations today
		The Big Idea	worldwide to combat the	history, and the world	take a more active
		The postwar period was one of loss and	Great Depression are still	is still recovering from	and collective role
		uncertainty but also one of invention, creativity,	operating.	their abuse of power.	in world affairs, as
		and new ideas.			in the United
		Why It Matters Now	Lesson Enrichment	Lesson Enrichment	Nations.
		Postwar trends in physics, psychiatry, art,	1G p. 104/b	1 G p. 103 / a	
		literature, communication, music, and			Lesson Enrichment
		transportation still affect our lives.	Lesson Assessment	Lesson Assessment	TG p. 1065d
		Lesson Enrichment	1 G pp. 103/-103/a	1 G pp. 1065-1065a	
		TG p. 1037b			Lesson Assessment
					10 pp. 10/3-10/3a
		Lesson Assessment			

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	Day 1	Day 2	Day 3	Day 4	Day 5
WEEK	Module	Module 28: World War II	Lesson 2: Japan's	Lesson 3: The	Lesson 4: The
30			Pacific Campaign	Holocaust	Allied Victory
	DBI, Parts 1 & 2	Essential Question SE/TG p. 1076	SE/TG pp. 1086–1092	SE/TG pp. 1093–1099	SE/TG pp. 1100-
		Video	Toggon Ononon	Lesson Onener	1109
	<b>Essential Question</b>	SE/TG p. 1076	The Big Idea	The Big Idea	Lesson Onener
	Essay	Timeline	Japan attacked Pearl	During the Holocaust,	The Big Idea
		SE/TG p. 1077	Harbor in Hawaii and	Hitler's Nazis killed	Led by the United
	Module Assessment		brought the United States	six million Jews and	States, Great Britain,
	00/01-F/01-10/01		IIILO WOILL WALLE.	"non-Aryans."	Union the Allies
					scored key victories
					and won the war.
		Lesson 1: Hitler's Lightning War	Why It Matters Now	Why It Matters Now	Why It Matters
		SE/TG pp. 1077–1085	World War II established	The violence against	Now
		Lesson Opener	the United States as a	Jews during the	The Allies' victory
		The Big Idea	leading player in	Holocaust led to the	in World War II set
		Using the sudden mass attack called the blitzkrieg,	international affairs.	founding of Israel	up conditions for
		Germany overran much of Europe and North		after World War II.	both the Cold War
		Africa.	Lesson Enrichment		and today's post-
		Why It Matters Now	TG p. 1085d	Lesson Enrichment	Cold War world.
		Hitler's actions set off World War II. The results of		I'G p. 1092d	
			Lesson Assessment		Lesson Enrichment
		today's world.	TG pp. 1092-1092a	Lesson Assessment	TG p. 1099d
		Lesson Enrichment		TG pp. 1099-1099a	
		TG n 1077b			Lesson Assessment
					TG pp. 1109-1109a
		Lesson Assessment			
		TG pp. 1085–1085a			

	Day 1	Day 2	Day 3	Day 4	Day 5
WEEK	Lesson 5: Europe	Module 28 Close	Module 29: Cold War Conflicts	Lesson 2: Communists	Lesson 3: Wars in
31	and Japan in Ruins			Take Power in China	Korea and
	SE/TG pp. 1110–1115	DRI Parts 1 & 2	Essential Question SE/TG n 1118	SE/TG pp. 1130–1135	Vietnam
			5E/10 p. 1110		SE/TG pp. 1136-
	Lesson Opener	Town tiel Oronation	Video	Lesson Opener	1143
	The Big Idea	Essential Question Fesay	5E/1G p. 1118	The Big Idea	
	World War II cost	Losay	Timeline	After World War II,	Lesson Opener
	millions of human		SE/TG p. 1119	Chinese Communists	The Big Idea
	lives and billions of	Module Assessment		defeated Nationalist	In Asia, the Cold
	dollars in damages. It	TG pp. 1116–1117b		forces and two separate	War flared into
	left Europe and Japan			Chinas emerged.	actual wars
	in ruins.	Multimedia			supported mainly by
		Connection			the superpowers.
		SE/TG 1117MC1-			4
		111/IMC2	2 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	THE TO WE THE REAL PROPERTY.	77 M. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.
	W ny it Matters Now		Lesson 1: Cold War: Superpowers race Off	why it Matters Now	why it Matters
	The United States		SE/1'G pp. 1120–1129	China remains a	Now
	survived World War II		Lesson Opener	Communist country and a	Today, Vietnam is a
	undamaged, allowing		The Big Idea	major power in the world.	Communist country,
	it to become a world		The opposing economic and political philosophies		and Korea is split
	leader.		of the United States and the Soviet Union led to	Lesson Enrichment	into Communist and
			global competition.	TG p. 1129d	non-Communist
	Lesson Enrichment		Why It Matters Now		nations.
	TG p. 1109d		The conflicts between the United States and the	Lesson Assessment	
			Soviet Union played a major role in reshaping the	TG pp. 1135-1135a	Lesson Enrichment
	Lesson Assessment		modern world.		TG p. 1135d
	TG pp. 1115-1115a		Lesson Enrichment		•
			TG p. 1119b		Lesson Assessment TG pp. 1143-1143a
			Tocon Accomont		•
			TG np. 1129–1129a		



	Day 1	Day 2	Day 3	Day 4	Day 5
WEEK 32	Lesson 4: The Cold War Divides the	Lesson 5: The Cold War Thaws	Module 29 Close	Module 30: The Colonies Become New Nations	Lesson 2: Southeast Asian Nations Gain
	World SE/TG pp. 1144-	SE/TG pp. 1151–1157	DBI, Parts 1 & 2	Essential Question SE/TG n 1160	Independence SE/TG pp. 1175–1185
	1151	Lesson Opener The Big Idea	Essential Question	Video SE/TG n 1160	Lesson Opener
	Lesson Opener The Big Idea	The Cold War began to thaw as the	Assessment	Timeline	The Big Idea Former colonies in
	The superpowers	superpowers entered an	Module Assessment	SE/TG p. 1161	Southeast Asia worked to
	supported opposing sides in Latin	era of uneasy diplomacy	TG pp. 1158–1519b		build new governments and economies
	American and Middle		Multimedia		
	Eastern conflicts.		Connection SE/TG pp. 1159MC1- 1159MC2		
	Why It Matters	Why It Matters Now		Lesson 1: The Indian Subcontinent Achieves	Why It Matters Now
	Now	The United States and		Freedom	The power and influence
	Many of these areas	the countries of the		SE/TG pp. 1162–1174	of the Pacific Rim nations
	today are troubled by	former Soviet Union		Lesson Opener	are likely to expand
	political, economic,	continue to cooperate		The Big Idea	during the next century.
	and military conflict	and maintain a cautious		New nations emerged from the British colony of	,
	and crisis.	peace.		India.	Lesson Enrichment
	Lesson Furichment	I osson Enrichment		Why It Matters Now	TG p. 1174d
	TG p. 1143d	TG p. 1151d		India today is the largest democracy in the world	Lesson Assessment
	· · · · · ·			worrd. Lesson Enrichment	TG pp. 1185-1185a
	Lesson Assessment TG pp. 1151-1151a	Lesson Assessment TG pp. 1157-1157a		TG p. 1161b	
				Lesson Assessment TG pp. 1174-1174a	

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Lesson 3: New Nations Lesson 3: New Nations the SE/TG pp. 1186–1193 SE  Lesson Opener Tree Big Idea Tree Big Idea Tree Big Idea Tree African leaders threw off Metrican leaders threw of those independent countries are is engaged in building copolitical and economic to stability.  Lesson Enrichment TG TG p. 1185d	Lesson 4: Conflicts in the Middle East SE/TG pp. 1194–1203 Lesson Opener The Big Idea Division of the Palestine Mandate after World War II made the Middle East a hotbed of competing nationalist movements. Why It Matters Now The Arab-Israeli conflict is one of several conflicts in the region today. Lesson Enrichment TG p. 1193d	Lesson 5: Central Asia Struggles Struggles SE/TG pp. 1204–1209 Lesson Opener The Big Idea Lands controlled or influenced by the Soviet Union struggle with the challenges of establishing new nations.  Why It Matters Now The security issues in threat to world peace and security.  Lesson Enrichment TG p. 1203d	Module 30 Close  DBI, Parts 1 & 2  Essential Question  Essay  Module Assessment  TG pp. 1210–1211b	Module 31: Struggles for Democracy Essential Question SE/TG p. 1212 Video SE/TG p. 1212 Timeline SE/TG p. 1213 SE/TG p. 1214 Lesson I: Democracies SE/TG pp. 1214–1226 Lesson Opener The Big Idea In Latin America, economic problems and authoritarian rule delayed democracy. Why It Matters Now By the mid-1990s, almost all Latin
Lesson Assessment TG pp. 1193-1193a	Lesson Assessment TG pp. 1203-1203a	Lesson Assessment TG pp. 1209-1209a		American nations had democratic governments  Lesson Enrichment  TG p. 1213b  Lesson Assessment  TG pp. 1226–1226b

		4	6	4	4
	Day I	Day Z	Day 3	Day 4	Day 5
WEEK	Lesson 2: The Challenge	Lesson 3: The Collapse of	Lesson 4: Changes in Central	Lesson 5: China: Reform	Module 31 Close
34	of Democracy in Africa	the Soviet Union	and Eastern Europe	and Reaction	
	SE/TG pp. 1227–1234	SE/TG pp. 1235–1242	SE/TG pp. 1243–1252	SE/TG pp. 1253–1261	DBI, Parts 1 & 2
	Lesson Opener	Lesson Opener	Lesson Opener	Lesson Opener	
	The Big Idea	The Big Idea	The Big Idea	The Big Idea	Essential Question Essay
	As the recent histories of	Democratic reforms brought	Changes in the Soviet Union	In response to contact with	
	Nigeria and South Africa	important changes to the	led to changes throughout	the West, China's	Module Assessment
	show, ethnic and racial	Soviet Union.	Central and Eastern Europe.	government has	TG pp. 1262–1263b
	conflicts can hinder		4	experimented with	
	democracy.			capitalism but has rejected	
	,			calls for democracy.	
	Why It Matters Now	Why It Matters Now	Why It Matters Now	Why It Matters Now	
	In 1996, as Nigeria	Russia continues to struggle	Many Eastern European	After the 1997 death of	
	struggled with	to establish democracy.	nations that overthrew	Chinese leader Deng	
	democracy, South Africa		communist governments are	Xiaoping, President Jiang	
	adopted a bill of rights	Lesson Enrichment	still struggling with reform.	Zemin seemed to be	
	that promotes racial	TG p. 1234d		continuing Deng's	
	equality.		Lesson Enrichment	policies.	
		Lesson Assessment	TG p. 1242d		
	Lesson Enrichment	TG pp. 1242-1242b		Lesson Enrichment	
	TG p. 1226d		Lesson Assessment	TG p. 1252d	
			TG pp. 1252-1252a		
	Lesson Assessment			Lesson Assessment	
	TG pp. 1234-1234b			TG pp. 1259, 1261a	

	Day 1	Day 2	Day 3	Day 4	Day 5
WEEK	Module 32: Global Interdependence	Lesson 2: Global	Lesson 3: Global	Lesson 4:	Lesson 5: Environmental
35	Vecoutiel Orestion	Economic	Security Issues	Terrorism: Case	Challenges
	SE/TG n. 1264	Development	SE/TG pp. 1284–1294	Study: September	SE/TG pp. 1305–1318
		SE/TG pp. 1272–		11, 2001	
	Video	1283	Lesson Opener	SE/TG pp. 1295-	Lesson Opener
	SE/1 G p. 1264		The Big Idea	1304	The Big Idea
	Timeline	Lesson Opener	Since 1945, nations		Technology, population
	SE/TG p. 1265	The Big Idea	have used collective	Lesson Opener	growth, and
		The economies of the	security efforts to solve	The Big Idea	industrialization have
		world's nations are so	problems.	Terrorism threatens	created environmental
		tightly linked that the		the safety of people	challenges that affect the
		actions of one nation		all over the world.	entire world.
		affect others			
	Lesson 1: Science and Technology Transform	Why It Matters	Why It Matters Now	Why It Matters	Why It Matters Now
	Life	Now	Personal security of the	Now	Failure to solve
	SE/TG pp. 1266–1271	Every individual is	people of the world is	People and nations	environmental problems
	Lesson Opener	affected by the global	tied to security within	must work together	will threaten the health of
	The Big Idea	economy and the	and between nations.	against the dangers	the planet.
	Advances in technology after World War II led to	environment		posed by terrorism.	
	increased global interaction and improved quality		Lesson Enrichment		Lesson Enrichment
	of life.	Lesson Enrichment	TG p. 1283d	Lesson Enrichment	TG p. 1304d
	Why It Matters Now	TG p. 1271d		TG p. 1294d	
	Advances in science and technology affect the		Lesson Assessment		Lesson Assessment
	lives of people around the world.	Lesson Assessment	TG pp. 1294-1294b	Lesson Assessment	TG pp. 1318-1318b
	Lesson Enrichment	TG pp. 1283-1283b		TG pp. 1304-1304b	
	TG p. 1265b				
	Lesson Assessment				
	10 pp. 12/1-12/10				

## The Wright Community School Seeking Initial Approval from Both DeKalb County School District and the State Board of Education to Operate in SY25-26 WH Social Studies World History

# The Wright Community School Seeking Initial Approval from Both DeKalb County School District and the State Board of Education to Operate in SY25-26 Alth Social Studies World History

	Day 1	Day 2	Day 3	Day 4	Day 5
WEEK 1	Course Introduction	Module 1: The Beginnings of World History	Lesson 2: Human Origins in Africa	Lesson 3: Humans Try to Control Nature SE/TG pp. 22–28	Module 1 Close
	Explore	Essential Question SE/TG n 2	SE/TG pp. 11–21	Lesson Opener The Big Idea	DBI, Parts 1 & 2
	Online SE pp. H2–H5	Video SE/TG p. 2	Lesson Opener The Big Idea Fossil evidence shows	The development of agriculture caused an increase in population and the growth of a settled way of life.	Essential Question Essay
		Timeline SE/TG p. 3	that the earliest humans originated in Africa and spread across the globe.	Why It Matters Now New methods for obtaining food and the development of technology laid the foundations for modern civilizations.	Module Assessment TG pp. 34-35b
				<b>Lesson Enrichment</b> TG p. 21d	
				Lesson Assessment TG pp. 28–28a	
		Lesson I: The Study of World History	Why It Matters Now The study of early	Lesson 4: Neolithic Cultures SE/TG pp. 29–33	
		SE/TG pp. 4–10 Lesson Opener	human remains and artifacts helps in	Lesson Opener The Big Idea	
		The Big Idea The study and our understanding of world history are affected by place and	understanding our place in human history.	Early cultures that did not form advanced civilizations have contributed greatly to our understanding of the past.	
		time and are constantly changing.  Why It Matters Now	Lesson Enrichment TG p. 10d	Why It Matters Now New discoveries made about cultures from	
		As new discoveries and technological advancements are made, what we learn	Lesson Assessment	the Neolithic Age help us better understand the development of cultures from the past to	
		and understand about world history can change.	TG pp. 19, 21a	the present.	
		Lesson Enrichment TG p. 3b		TG p. 28d	
		Lesson Assessment TG pp. 10–10a		Lesson Assessment TG pp. 33–33a	

Day 5	China SE/TG pp. 70–77  Lesson Opener The Big Idea The early rulers introduced ideas about government and society that shaped Chinese civilization. Why It Matters Now The culture that took root during ancient times still affects Chinese ways of life today. Lesson Enrichment TG p. 47b  Lesson Assessment TG pp. 77–77a	Module 2 Close  DBI, Parts 1 & 2  Essential Question Essay  Module Assessment  TG pp. 78–79b
Day 4	Lesson 4: Planned Cities on the Indus SE/TG pp. 62–69 Lesson Opener The Big Idea The first Indian civilization built well- planned cities on the banks of the Indus River.	Why It Matters Now The culture of India today has its roots in the civilization of the early Indus cities.  Lesson Enrichment TG p. 61d  Lesson Assessment TG pp. 69–69a
Day 3	Lesson 3: Pyramids on the Nile SE/TG pp. 51–61 Lesson Opener The Big Idea Using mathematical knowledge and engineering skills, Egyptians built magnificent monuments to honor dead rulers.	Why It Matters Now Many of the monuments built by the Egyptians stand as a testament to their ancient civilization.  Lesson Enrichment TG p. 50d  Lesson Assessment TG pp. 59, 61a
Day 2	Lesson 1: Civilization SE/TG pp. 38–43 Lesson Opener The Big Idea Prosperous farming villages, food surpluses, and new technology led to the rise of civilizations. Why It Matters Now Contemporary civilizations share the same characteristics typical of ancient civilizations Lesson Enrichment TG p. 37b Lesson Assessment TG pp. 43–43a	Lesson 2: City-States in Mesopotamia SE/TG pp. 44–50 Lesson Opener The Big Idea The earliest civilization in Asia arose in Mesopotamia and organized into city-states. Why It Matters Now The development of this civilization reflects a settlement pattern that has occurred repeatedly throughout history. Lesson Enrichment TG p. 43d
Day 1	WEEK Module 2: Early River Valley Civilizations SE/TG p. 36 Video SE/TG p. 36 SE/TG p. 36 SE/TG p. 36 SE/TG p. 36	

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	Doy 1	Doy 2	Doy 2	Doy 1	Doy 6
	Day 1	Day 2	Day 5	Day 4	C ÁRA
WEEK	Module 3: People and Ideas on the Move	Lesson 2: The Origins of Hinduism	Lesson 4: Seafaring	Lesson 5: The	Module 2
<b>.</b> 0	Essential Ouastion	SE/TG pp. 88–92	Traders	Origins of Judaism	Close
	SE/TGn 80	Tourse Onesia	SE/TG pp. 99–104	SE/TG pp. 105–113	
_		The Dig 1400			DBI, Parts 1
	Video SE/TG n 80	The first nermanent Enolish settlement in	Lesson Opener	Lesson Opener	& 2
	3E/10 p. 60	North America was founded at Jamestown			
	Timeline	Virginio in 1607	i ne Big idea	i ne big idea	,
	SE/TG p. 81	V 11811114, 111 1007.	As people migrated	As people migrated	Essential
		Why It Matters Now	around the world, they	around the world, they	Question
		English colonies in Virginia developed into	learned to adapt to	learned to adapt to	Essay
		the present states of the southern United	new environments.	new environments.	
		States.			Module
_		Lesson Enrichment			Assessment
		TG p. 87d			TG pp. 114-
					115b
		Lesson Assessment			
		TG pp. 92–92a			
	Lesson 1: The Indo-Europeans	Lesson 3: The Origins of Buddhism	Why It Matters Now	Why It Matters Now	
	SE/TG pp. 82–87	SE/TG pp. 93–98	Ancient customs and	Ancient customs and	
	Tought Onone	11	natterns of	natterns of	
	The Rig I dea	Lesson Opener	immigration	immigration	
_	In consider times animating accorded and	The Big Idea	horro olymora	horro olumbia	
	In ancient times, migrating peoples settled the Americas Their descendants	The first permanent English settlement in	nave anways snaped and continue to shape	nave atways snaped	
	developed diverse Native American	North America was founded at Jamestown,	American history	American history	
	cultures in varied landscapes.	Virginia, in 1607.		michican motory.	
	Whay It Mattons Now	Why It Matters Now	Lesson Enrichment	Lesson Enrichment	
	Willy It Matters 140W Modern African Americans have strong	English colonies in Virginia developed into	TG p. 98d	TG p. 104d	
	ancestral ties to the people of West Africa.	the present states of the southern United		) )	
		States.	Lesson Assessment	Lesson Assessment	
	Lesson Enrichment TG p. 81b	Lesson Enrichment	TG pp. 104–104a	TG pp. 113–113a	
		J. 012			
	Lesson Assessment TG pp. 87–87a	Lesson Assessment TG pp. 98–98a			
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# The Wright Community School Seeking Initial Approval from Both DeKalb County School District and the State Board of Education to Operate in SY25-26 AM Social Studies World History

Lesson 2: The Assyrian Empire  SE/TG pp. 126–130  Lesson Opener  Assyria developed a military machine administration.  Why It Matters Now and gain wealth and power.  Lesson Assessment TG pp. 130–130a  Lesson Opener The Big Idea  Lesson Assessment TG pp. 130–130a  Lesson Opener The Big Idea  Why It Matters Now The Big Idea  Lesson Opener  China's carly history Continue to influence China's role in today's well-ordered empire that lasted for 200  Wash It Matters Now The Big Idea  Lesson Assessment TG pp. 130–130a  Assessment TG pp. 130–130a  Lesson Assessment TG pp. 130–130a  Assessment TG pp. 130–130a  Assessment TG pp. 143–143a  Lesson Assessment TG pp. 130–130a  Assessment TG pp. 143–143a  Lesson Assessment TG pp. 130–130a  Assessment TG pp. 143–143a  Lesson Assessment TG pp. 130–130a  Assessment TG pp. 143–143a

# The Wright Community School Seeking initial Approval from Both DeKalb County School District and the State Board of Education to Operate in SY25-26 MH Social Studies World History

	1 ::- 2	Day 1	D 3		D 6
	Day 1	Day 2	Day 3	Day 4	e Kra
WEEK	Lesson 2: Warring	Lesson 3: Democracy and Greece's Golden	Lesson 5: Alexander	Lesson 6: Hellenistic	Module 2 Close
n	City-States	Age	the Great	Culture	
	SE/TG pp. 153–162	SE/TG pp. 163–167	SE/TG pp. 176–181	SE/TG pp. 182–187	DBI, Parts 1 & 2
		Lesson Opener			
	Lesson Opener	The Big Idea	Lesson Opener	Lesson Opener	Essential Onestion
	The Big Idea	Democratic principles flourished during	The Big Idea	The Big Idea	Essav
	The growth of city-states	Greece's golden age.	Alexander the Great	Hellenistic culture a	•
	in Greece led to the	Why It Mottors Now	conditered Persia and	blend of Greek and	Modulo Association
	development of several	The democratic principles set forth during	Formt and extended his	other influences	TO and 100 1001.
	nolitical systems	Greece's golden age are the foundation for	empire to the Indis	fourished throughout	1G pp. 188–1890
	including democracy.	modern democracies, including the United	River in northwest India.	Greece, Egypt, and	
		States.		Asia.	
		Lesson Enrichment			
		TG p. 162d			
		I ocean Accocemant			
		TG pp. 167–167a			
	Why It Matters Now	Lesson 4: Achievements of Greek Culture	Why It Matters Now	Why It Matters Now	
	Many political systems	SE/TG pp. 168–175	Alexander's empire	Western civilization	
	in today's world mirror	,	extended across an area	today continues to be	
	the varied forms of	Lesson Opener	that today consists of	influenced by diverse	
	government that evolved	The Big Idea	many nations and	cultures.	
	in Greece.	Classical culture flourished during Greece's	diverse cultures.		
		golden age.		Lesson Enrichment	
	Lesson Enrichment	Why It Matters Now	Lesson Enrichment	TG p. 181d	
	TG p. 152d	At its height, Greece set lasting standards in art,	TG p. 175d	•	
		politics, literature, and philosophy that are still		Lesson Assessment	
	Lesson Assessment	influential today.	Lesson Assessment	TG pp. 187–187a	
	TG pp. 162–162a	Lesson Enrichment	TG pp. 181–181a		
		TG p. 167d			
		Lesson Assessment			
		TG pp. 175–175a			

	Day 1	Day 2	Day 3	Day 4	Day 5
WEEK 6	Module 6: The Roman World and Early Christianity	Lesson 2: The Roman Empire	Lesson 3: Life in the Roman Empire	Lesson 4: The Origins of Christianity	Lesson 6: Rome and the Roots of Western
	Essential Question SE/TG p. 190	SE/TG pp. 176–181	SE/TG pp. 182–187	SE/TG pp. 126–130 Lesson Opener	Civilization SE/TG pp. 176–181
	Video SE/TG p. 190	Lesson Opener The Big Idea	Lesson Opener The Big Idea	<b>The Big Idea</b> Assyria developed a military	Lesson Opener
	Timeline SE/TG p. 191	Alexander the Great conquered Persia and	Hellenistic culture, a blend of Greek and other	machine and established a well- organized administration.	<b>The Big Idea</b> Alexander the Great
		Egypt and extended his empire to the Indus River in northwest India.	influences, flourished throughout Greece, Egypt, and Asia.	Why It Matters Now Some leaders still use military force to extend their rule, stamp out opposition, and gain wealth and power.	conquered Persia and Egypt and extended his empire to the Indus River in northwest India.
				Lesson Enrichment TG p. 125d	
				Lesson Assessment TG pp. 130–130a	
	Lesson 1: The Roman Republic SE/TG pp. 148–152	Why It Matters Now	Why It Matters Now	Lesson 5: The Fall of the Roman Empire	Why It Matters Now
	Lesson Opener	extended across an	today continues to be	SE/TG pp. 131–136	extended across an area
	The Big Idea The early Romans established a	area that today	influenced by diverse	Lesson Opener	that today consists of
	republic, which grew powerful and surread its influence	nations and diverse		The Big Idea  By governing with tolerance and	diverse cultures.
	Spicating minimage.	cultures.	Lesson Enrichment TG p. 181d	wisdom, the Persians established a well-ordered empire that lasted	Lesson Enrichment
	Some of the most fundamental values	Lesson Enrichment	Lesson Assessment	Why It Matters Now	TG p. 175d
	and institutions of Western civilization began in the Roman	Lesson Assessment	TG pp. 187–187a	Leaders today try to follow the Persian example of tolerance and	Lesson Assessment
	Kepublic.	TG pp. 181–181a		wise government.	3 10 10 10 10 10 10 10 10 10 10 10 10 10
	Lesson Enrichment TG p. 147bb			Lesson Enrichment TG p. 130d	
	Lesson Assessment TG pp. 152–152a			Lesson Assessment TG pp. 136–136a	

# The Wright Community School Seeking Initial Approval from Both DeKalb County School District and the State Board of Education to Operate in SY25-26 State Board of Education World History

### **Pacing Guide**

	Day 1	Day 2	Day 3	Day 4	Day 5
WEEK 7	Module 6 Close	Module 7: India and China Establish Empires	Lesson 2: Trade	Lesson 3: Han	Module 7 Close
		Essential Question	Spreads Indian	Emperors in China	
	DBI, Parts 1 & 2	SE/TG p. 240	Kengtons and Cutture	SE/TG pp. 256–265	DBI, Parts 1 & 2
		Video	SE/1G pp. 248–255		
	<b>Essential Question</b>	SE/TG p. 240		Lesson Opener	Essential Question
	Essay	Timeline	Lesson Opener	The Big Idea	Essay
		SE/TG p. 241	The Big Idea	The Han Dynasty	
	<b>Module Assessment</b>		Indian religions,	expanded China's	Module
	TG pp. 188–189b		culture, and science	borders and developed a	Assessment
	1		evolved and spread to	system of government	TG pp. 266–267b
			other regions through	that lasted for centuries.	
			trade.		
		Lesson 1: India's First Empires	Why It Matters Now	Why It Matters Now	Multimedia
		SE/TG pp. 242–247	The influence of Indian	The pattern of a strong	Connections
		Lesson Opener	culture and religions is	central government has	
		The Big Idea	very evident throughout	remained a permanent	TG/SE pp.
		The Mauryas and the Guptas established empires, but neither unified India nermanently	South Asia today.	part of Chinese life.	267MC1-267MC2
		Why It Matters Now	Lesson Enrichment	Lesson Enrichment	
		The diversity of peoples, cultures, beliefs, and	10 p. 24/u	10 p. 2330	
		Indian unity today.	Lesson Assessment	Lesson Assessment	
		Lesson Enrichment	TG pp. 253-254	TG pp. 265–265a	
		IG p. 241b			
		Lesson Assessment			
		10 pp. 2+/-2+/a			

# The Wright Community School Seeking Initial Approval from Both DeKalb County School District and the State Board of Education to Operate in SY25-26 Alth Social Studies World History

**Pacing Guide** 

	Day 1	Day 2	Day 3	Day 4	Day 5
WEEK o	Module 8: The Muslim World	Lesson 2: Islam			Module 8 Close
<b>©</b>	Essential Question SE/TG p. 2686	Expands SE/TG pp. 278–283	Culture SE/TG pp. 284–292	<b>vast Empire</b> SE/TG pp. 293–300	DBI, Parts 1 & 2
	Video SE/TG p. 268 Timeline SE/TG p. 269	Lesson Opener  The Big Idea In spite of internal conflicts, the Muslims created a huge empire that included lands on three continents.	Lesson Opener  The Big Idea  Muslims combined and preserved the traditions of many peoples and also advanced learning in a variety of areas.	Lesson Opener  The Big Idea  The Ottomans established a  Muslim empire that combined many cultures and lasted for more than 600 years.  Why It Matters Now  Many modern societies, from Algeria to Turkey, had their origins under Ottoman rule.  Lesson Enrichment  TG p. 292d  Lesson Assessment  TG pp. 300–300a	Essay  Module Assessment TG pp. 306-307b
	Lesson 1: The Rise of Islam SE/TG pp. 270–277 Lesson Opener The Big Idea Muhammad unified the Arab people both politically and through the religion of Islam. Why It Matters Now As the world's fastest-growing major religion, Islam has a strong impact on the lives of millions today. Lesson Enrichment TG p. 269b Lesson Assessment TG pp. 277–277a	Why It Matters Now Muslims' influence on three continents produced cultural blending that has continued into the modern world.  Lesson Enrichment TG p. 277d  Lesson Assessment TG pp. 283–283a	Why It Matters Now Many of the ideas developed during this time became the basis of today's scientific and academic disciplines.  Lesson Enrichment TG p. 283d  Lesson Assessment TG pp. 292–292a	Lesson 5: Cultural Blending: Case Study: The Safavid Empire SE/TG pp. 301–305 Lesson Opener The Big Idea The Safavid Empire produced a rich and complex blended culture in Persia. Why It Matters Now Modern Iran, which plays a key role in global politics, descended from the culturally diverse Safavid Empire. Lesson Enrichment TG p. 300d Lesson Assessment TG pp. 305–305a	

	Day 1	Day 2	Day 3	Day 4	Day 5
WEEK	BENCHMARK	Module 9: Empires in East Asia	Lesson 2: The	Lesson 3: Korean	Lesson 4: Feudal Powers in Japan
6	ASSESSMENT 1	Econtial Orostian	Mongols	<b>Dynasties</b>	SE/TG pp. 334-339
		SE/TGn 308	SE/TG pp. 320-329	SE/TG pp. 330–333	Lesson Opener
					The Big Idea
		Video	Lesson Opener	Lesson Opener	Japanese civilization was shaped by cultural
		SE/1G p. 308	The Big Idea	The Big Idea	borrowing from China and the rise of feudalism
		Timeline	The Mongols, a	The Koreans adapted	and military rulers.
		SE/TG p. 309	nomadic people from	Chinese culture to fit	Why It Matters Now
			the steppe, conquered	their own needs but	An openness to adapting innovations from other cultures is still a hallmark of Japanese society
			settled societies actoss	manntained a distinct	
			much of Asia and	way of life.	Lesson Enrichment
			established the Yuan		TG p. 333d
			Dynasty to rule China.		
					Lesson Assessment
					TG pp. 339-339a
		Lesson 1: Tang and Song China	Why It Matters Now	Why It Matters Now	Lesson 5: Kingdoms of Southeast Asia
		SE/TG pp. 310–319	The Mongols built the	Korea's interactions	SE/TG pp. 340-343
		Lesson Opener	largest unified land	with China and Japan	Lesson Opener
		The Big Idea	empire in world	helped spread	The Big Idea
		During the Tang and Song	history and helped	Buddhism and	Several smaller kingdoms prospered in Southeast
		dynasties, China experienced an	spread Chinese ideas	Confucianism, which	Asia, a region culturally influenced by China and
		era of prosperity and	to the West by	remain important	India.
		technological innovation.	encouraging trade.	beliefs in East Asia	Why It Mottons Nour
		Why It Matters Now	)		Willy It Matters INOW The cultures of Chine and India ctill influence
		Chinese inventions from this	Lesson Enrichment	Lesson Enrichment	Southeast Asia today
		period, such as printing,	TG n 319h	TG p. 329d	Southern the south.
		gunpowder, and the compass,			Lesson Enrichment
		changed history.	Lesson Assessment	Lesson Assessment	TG p. 339d
		Lesson Enrichment	TG pp. 329-329h	TG np 333-333a	T
		1G p. 3090	, , , , , , , , , , , , , , , , , , ,	r FF.	Lesson Assessment

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Lesson Assessment TG pp. 343-343a

Lesson Assessment TG pp. 317-317a

	Day 1	Day 2	Day 3	Day 4	Day 5
WEEK	Module 9 Close	Module 10: The Early Middle Ages	Lesson 2: Early	Lesson 3:	Lesson 4: Feudalism
9	DBI, Parts 1 & 2	Essential Question SE/TG p. 346	<b>Russia</b> SE/TG pp. 357-363	Charlemagne Unites Germanic Kingdoms SF/TG np. 366–373	amd Manorialism SE/TG pp. 374–380
	Essential Question Essay	Video SE/TG p. 346	Lesson Opener The Big Idea	Lesson Opener	Lesson Opener The Big Idea
	Module Assessment	Timeline SE/TG p. 347	Russia grew out of a blending of Slavic and	The Big Idea Many Germanic	Feudalism, a political and economic system
	Multimedia Connections TG/SE pp. 345MC1-		Byzantine cultures and adopted Eastern Orthodox traditions.	kingdoms that succeeded the Roman Empire were reunited under Charlemagne's	based on landholding and protective alliances, emerges in Europe.
	343IVIC2	Lesson 1: The Byzantine Empire	Why It Matters Now	Why It Matters Now	Why It Matters Now
		SE/TG pp. 348–356	Early Russia was	Charlemagne spread	The rights and duties of
		Lesson Opener	separated from the	Christian civilization	feudal relationships
		The Big Idea	West, leading to a	through Northern	helped shape today's
		After Rome split, the Eastern Empire, known as Byzantium, flourished for a thousand	difference in culture that still exists today.	Europe, where it had a permanent impact.	forms of representative government.
		yeals.	Lesson Enrichment	Lesson Enrichment	Lesson Enrichment
		Willy It Matter's INOW  Byzantine culture deeply influenced	TG p. 356d	TG p. 365b	TG p. 373d
		Orthodox Christianity, a major branch of modern Christianity.	Lesson Assessment	Lesson Assessment	Lesson Assessment
		Lesson Enrichment	TG pp. 363-363a	TG pp. 373-373a	TG pp. 380-380a
		TG p. 347b			
		Lesson Assessment TG pp. 356-356a			

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	Day 1	Der 2	Day 2	Do: A	Deer
	Day 1	Day 2	Day 5	Day 4	Day 5
WEEK	Lesson 5: Society in	Module 10 Close	Module 11: Church and Society in Western	Lesson 2: Church	Lesson 3: Changes in
11	the Feudal Era		Europe	Reform and the	Medieval Society
	SE/TG pp. 381–387	DRI Parte 1 & 2	Recontiol Quaetion	Crusades	SE/TG pp. 408–415
			SE/TG p. 390	SE/TG pp. 397-407	
	Lesson Opener	(			Lesson Opener
	The Big Idea	Essential Question	Video	Lesson Opener	The Big Idea
	The code of chivalry	Essay	SE/10 p. 390	The Big Idea	The feudal system
	for knights glorified		Timeline	The Catholic Church	declined as agriculture,
	both combat and	Module Assessment	SE/TG p. 391	underwent reform and	trade, finance, towns,
	romantic love.	TG pp. 388-389b		launched Crusades	and universities
				against Muslims.	developed.
	Why It Matters Now		Lesson 1: The Power of the Church	Why It Matters Now	Why It Matters Now
	The code of chivalry		SE/TG pp. 392-397	The Crusades left a	The changes in the
	has shaped modern		Lesson Opener	legacy of distrust	Middle Ages laid the
	ideas of romance in		The Big Idea	between Christians and	foundations for modern
	Western cultures.		Church leaders and political leaders competed for	Muslims that continues	Europe.
			power and authority.	to the present.	
	Lesson Enrichment		Why It Matters Now		Lesson Enrichment
	TG p. 380d		Today many religious leaders still voice their	Lesson Enrichment	TG p. 407d
			opinions on political issues.	TG p. 397d	
	Lesson Assessment		,		Lesson Assessment
	TG pp. 387-387a		Lesson Enrichment TG n 391h	Lesson Assessment	TG pp. 415-415a
				TG pp. 407-407a	
			Lesson Assessment		
			TG pp. 397-397a		



	Day 1	Day 2	Day 3	Day 4	Day 5
WEEK 12	Lesson 4: England and France Develop SE/TG pp. 416–421 Lesson Opener The Big Idea As the kingdoms of England and France began to develop into nations, certain democratic traditions evolved.	Lesson 5: Troubles of the 14th Century SE/TG pp. 422–429 Lesson Opener The Big Idea In the 1300s, Europe was torn apart by religious strife, famine, the bubonic plague, and the Hundred Years' War.	Module 11 Close  DBI, Parts 1 & 2  Essay  Module Assessment TG pp. 430–431b  Multimedia Connection  SE/TG pp. 431MC1- 431MC2	Module 12: Societies and Empires of Africa Essential Question SE/TG p. 432 Video SE/TG p. 432 Timeline SE/TG p. 433	Lesson 2: Migration: Case Study: Bantu-Speaking Peoples SE/TG pp. 444-449 Lesson Opener The Big Idea Relocation of large numbers of Bantu- speaking people brings cultural diffusion and change to southern Africa. Why It Matters Now Migration continues to shape the modern world. Lesson Enrichment TG p. 443d Lesson Assessment TG pp. 449-449a
	Why It Matters Now Modern concepts of jury trials, common law, and legal rights developed during this period.  Lesson Enrichment TG p. 415d  Lesson Assessment TG pp. 421-421a	Why It Matters Now Events of the 1300s led to a change in attitudes toward religion and the state, a change reflected in modern attitudes.  Lesson Enrichment TG p. 421d  Lesson Assessment TG pp. 429-429a		Lesson 1: Diverse Societies in Africa SE/TG pp. 434–443  Lesson Opener  The Big Idea  African peoples developed diverse societies as they adapted to varied environments.  Why It Matters Now Differences among modern societies are also based on people's interactions with their environments.  Lesson Enrichment TG p. 433b  Lesson Assessment	Lesson 3: The Kingdom of Aksum SE/TG pp. 450–455  Lesson Opener The Big Idea The kingdom of Aksum became an international trading power and adopted Christianity Why It Matters Now Ancient Aksum, which is in modern-day Ethiopia, is still a center of the Ethiopian Orthodox Christian Church Lesson Enrichment TG p. 449d  Lesson Assessment
				TG pp. 443–443a	TG pp. 455-455a

	Day 1	Day 2	Day 3	Day 4	Day 5
WEEK 13	Lesson 4: North and West African	Lesson 4: North and West African	Lesson 5: Eastern City-States and	Module 12 Close	Module 13: People and Empires in the Americas
	Civilizations SE/TG pp. 456-469	Civilizations SE/TG pp. 456-469	Southern Empires SE/TG pp. 472-479	DBI, Parts 1 & 2	<b>Essential Question</b> SE/TG p. 482
	Lesson Opener The Big Idea	Lesson Opener The Big Idea	Lesson Opener The Big Idea	Essential Question Essay	Video SE/TG p. 482
	North and West Africa	North and West Africa	African city-states	Module Assessment	Timeline SE/TG n 483
	and powerful states,	and powerful states,	wealth through	1 C PP: 160-1610	
	including Muslim	including Muslim	developing and		
	states in the north and	states in the north	trading resources.		
	Ghana, Mali, and Songhai in the west.	and Ghana, Mali, and Songhai in the west.			
	Why It Matters Now	Why It Matters Now	Why It Matters		Lesson 1: The Earliest Americans
	These civilizations	These civilizations	Now		SE/TG pp. 483–489
	demonstrate the	demonstrate the	The country of		Lesson Opener
	richness of African	richness of African	Zimbabwe and cities		The Big Idea
	culture before	culture before	such as Mogadishu		The cultures of the first Americans,
	European	European	and Mombasa have		including social organization,
	colonization.	colonization.	their roots in this time		developed in ways similar to other
	,	,	period.		early cultures.
	Lesson Enrichment	Lesson Enrichment			Why It Matters Now
	TG p. 455d	TG p. 455d	Lesson Enrichment		The Americas Tirst inhabitants developed the basis for later American
			TG p. 471b		developed the basis for fater American civilizations
	Lesson Assessment	Lesson Assessment			CIVILLE MILLOID.
	TG pp. 469-469a	TG pp. 469-469a	Lesson Assessment		Lesson Enrichment

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Lesson Assessment TG pp. 489-489a

TG p. 483b

TG pp. 479-479a

	Day 1	Day 2	Day 3	Day 4	Day 5
WEEK	Module 13 Close	Module 14: The Renaissance	Lesson 2: The Italian	Lesson 3: The	Lesson 4:
15		Essential Question	Renaissance SE/TG np. 546-551	Northern Renaissance	Renaissance Achievements
	DBI, Parts 1 & 2	SE/TG p. 536	25.75.74 PP. 340-351	SE/TG pp. 554–561	SE/TG pp. 562–565
	Essential Onestion	Video SE/TGn 536	Lesson Opener	,	,
	Essay	Timolino	The Big Idea	Lesson Opener	Lesson Opener
	•	SE/TG p. 537	was a rediscovery of	In the 1400s, the ideas	The Renaissance was
	Module Assessment	•	learning that produced	of the Italian	a period of striking
	TG pp. 534-535b		many great works of art	Renaissance began to	achievements in many
			and literature.	spread to northern	areas.
	Multimedia			Europe.	
	Connection				
	SE/TG pp. 535MC1- 535MC2				
		Lesson 1: Birth of the Renaissance	Why It Matters Now	Why It Matters Now	Why It Matters Now
		SE/TG pp. 538–545	Renaissance art and	Renaissance ideas	The achievements of
		Lesson Opener	literature still influence	such as the importance	Renaissance artists,
		The Big Idea	modern thought and	of the individual are	writers, scientists, and
		The Renaissance was a rebirth of learning and art.	modern art.	an important part of	thinkers continue to
		Why It Matters Now		modern thought.	affect people around
		Renaissance art and ideas still influence thought	Lesson Enrichment	Lesson Enrichment	the World today.
		today.	F. 0-1	TGn 553h	Lesson Enrichment
		Lesson Enrichment	Lesson Assessment		TG n 561h
		TG p. 537b	TG pp. 551-551a	Lesson Assessment	
		Accordance Accordance		TG pp. 559-559a	Lesson Assessment
		TG pp. 545-545a			TG pp. 565-565a

	Day 1	Day 2	Day 3	Day 4	Day 5
WEEK	Module 14 Close	Module 15: Reformation and Upheaval	Lesson 2: The Reformation Continues	Lesson 4: Social	Module 15 Close
9	DBI, Parts 1 & 2	Essential Question SE/TG p. 568	SE/10 pp. 3/9-304 Lesson Opener	Unrest SE/TG pp. 590–593	DBI, Parts 1 & 2
	Essential Onestion	<b>Video</b> SE/TG p. 568	The Big Idea Protestant reformers were divided over	Lesson Opener	Essential Onestion
	Essay	Timeline	Denets, and spire into several new Protestant groups.	The Protestant and	Essay
	Module	SE/TG p. 569	Why It Matters Now Many Protestant churches began during	Catholic Reformations	Module
	Assessment		this period.	political and social	Assessment
	TG pp. 566-567b		Lesson Enrichment TG p. 578d	unrest throughout Europe.	TG pp. 594–595b
			<b>Lesson Assessment</b> TG pp. 584–584a		
		Lesson I: Luther Leads the Reformation	Lesson 3: The Catholic Reformation	Why It Matters Now	
		SE/1G pp. 5/0–5/8	SE/1G pp.585–589	Nation-states that rose	
		Lesson Opener The Big Idea	Lesson Opener The Big Idea	as a resuit of the Protestant	
		Martin Luther's protest over abuses in the Catholic Church led to the founding of	The Catholic Church made reforms in response to the Protestant Reformation.	Reformation became many of the leading	
		Protestant churches.	Why It Matters Now	countries in Europe	
		Why It Matters Now Nearly one-fifth of the Christians in	Many Catholic schools are the result of reforms in the Church.	today.	
		today's world are Protestants.	Lesson Enrichment	Lesson Enrichment	
		Lesson Enrichment TG p. 569b	TG p. 584d	TG p. 589d	
		Lesson Assessment	Lesson Assessment TG pp. 589–589a	Lesson Assessment	
		TG pp. 578–578a		10 pp. 575-5754	

	Day 1	Day 2	Day 3	Day 4	Day 5
WEEK	Module 16: Expansion,	Lesson 2: Europeans	Lesson 3: China and	Lesson 3: China and	Lesson 4: Spain Builds an
17	Exploration, and Encounters	<b>Explore the East</b>	Japan Reject Expansion	Japan Reject Expansion	American Empire
	Recontiol Onestion	SE/TG pp. 608–616	SE/TG pp. 617-633	SE/TG pp. 617-633	SE/TG pp. 634–643
	SE/TG p. 596				
		Lesson Opener	Lesson Opener	Lesson Opener	Lesson Opener
	Video	The Big Idea	The Big Idea	The Big Idea	The Big Idea
	SE/1 G p. 596	Advances in sailing	China under the Ming and	China under the Ming and	The voyages of Columbus
	Timeline	technology enabled	Oing dynasties and Japan	Oing dynasties and Japan	prompted the Spanish to
	SE/TG p. 597	Europeans to explore other	under the Tokugawa regime	under the Tokugawa regime	establish colonies in the
		parts of the world.	were uninterested in	were uninterested in	Americas
		1	European contact.	European contact.	
	Lesson 1: The Mughal	Why It Matters Now	Why It Matters Now	Why It Matters Now	Why It Matters Now
	Empire in India	European exploration was	China and Japan's	China and Japan's	Throughout the Americas.
	SE/TG pp.598–607	an important step toward	economic independence	economic independence	Spanish culture, language,
	Lesson Onener	the global interaction	from the West continues	from the West continues	and descendants are the
	The Big Idea	existing in the world today.	today, though China is	today, though China is	legacy of this period.
	The Mughal Empire brought	)	pursuing new economic ties	pursuing new economic ties	· ·
	Turks, Persians, and Indians	Lesson Enrichment	with the outside world.	with the outside world.	Lesson Enrichment
	together in a vast empire.	TG p. 607b			TG p. 633d
	Why It Matters Now		Lesson Enrichment	Lesson Enrichment	
	The legacy of great art and	Lesson Assessment	TG p. 616d	TG p. 616d	Lesson Assessment
	deep social division left by the	TG pp. 616-616a			TG pp. 643-643a
	Mughal Empire still		Lesson Assessment	Lesson Assessment	
	influences southern Asia.		TG pp. 633-633a	TG pp. 633-633a	
_	I occon Furichment				
	TG p. 597b				
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	Lesson Assessment				
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F	Day 5	BENCHMARK ASSESSMENT 2												
	Day 4	Module 16 Close	DBI, Parts 1 & 2	Essential Question Essay	Module Assessment TG pp. 664–665b	Multimedia Connection	SE/TG pp. 665MC1- 665MC2							
	Day 3	Lesson 7: The Columbian Exchange and Global	<b>Trade</b> SE/TG pp. 658-663	Lesson Opener The Big Idea	The colonization of the Americas introduced new	items into the Eastern and Western hemispheress.		Why It Matters Now This olohal exchange of	goods permanently changed	Europe, Asia, Africa, and the Americas.	Lesson Enrichment	TG p. 657d	Lesson Assessment	TG pp. 663-663a
· ·	Day 2	Lesson 6: The Atlantic Slave Trade	SE/TG pp. 651–657	Lesson Opener The Big Idea To meet their growing labor	needs, Europeans enslaved millions of Africans in the	Americas.		Why It Matters Now Descendants of enslaved	Africans represent a	significant part of the Americas' population	loday.	Lesson Enrichment TG p. 650d	•	Lesson Assessment TG pp. 657-657a
,	Day I	Lesson 5: European Nations Settle North	<b>America</b> SE/TG pp. 644-650	Lesson Opener The Rig Idea	Several European nations fought for control of North	America, and England emerged victorious.		Why It Matters Now The English settlers in	North America left a legacy	of law and government that guides the United States	loday.	Lesson Enrichment TG p. 643d	1	Lesson Assessment TG pp. 650-650a
		WEEK 18												

	Day 1	Day 2	Day 3	Day 4	Day 5
WEEK 19	Module 17: Absolute Monarchs in Europe	Lesson 2: The Reign of Louis XIV	Lesson 3: Central European Monarchs	Lesson 4: Absolute Rulers of Russia	Lesson 5: Parliament Limits the English
	Essential Question	SE/TG pp. 676–685	<b>Clash</b> SE/TG pp. 686–691	SE/TG pp. 692–699	Monarchy SE/TG pp. 700–705
	Video	Lesson Opener		Lesson Opener	
	SE/TG p. 666	The Big Idea After a century of war and	Lesson Opener The Big Idea	The Big Idea Peter the Great made many	Lesson Opener The Big Idea
	Timeline	riots, France was ruled by	After a period of turmoil,	changes in Russia to try to	Absolute rulers in England
	SE/TG p. 667	Louis XIV, the most	absolute monarchs ruled	make it more like western	were overthrown, and
		powerrui monaich or ms time.	state of Prussia.	Europe.	r annament gamed power.
	Lesson 1: Spain's Empire	Why It Matters Now	Why It Matters Now	Why It Matters Now	Why It Matters Now
	and European Absolutism	Louis's abuse of power led	Prussia built a strong	Many Russians today	Many of the government
	SE/TG pp. 668–675	to a revolution that would	military tradition in	debate whether to model	reforms of this period
	Lesson Opener	inspire the call for	Germany that contributed	themselves on the West or	contributed to the
	The Big Idea	democratic government	in part to world wars in the	to focus on traditional	democratic tradition of the
	During a time of religious and	throughout the world.	20th century.	Russian culture.	United States.
	economic instability, Philip II				
	ruled Spain with a strong hand.	Lesson Enrichment	Lesson Enrichment	Lesson Enrichment	Lesson Enrichment
	11171 14 hA -44 17	10 p. 0/30	IOp. good	10 p. 091a	10 p. 0330
	Why it Matters Now	Tosson Assossment	Tesson Assessment	Tosson Assassment	Toccon Accocmant
	when faced with crises, many heads of government fake on	TG pp. 685-685a	TG np. 691-691a	TG np. 697-697a	TG np. 705-705a
	additional economic or				
	political powers.				
	Lesson Enrichment				
	TG p. 667b				
	Lesson Assessment TG np. 675–675a				
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	Day 1	Day 2	Day 3	Day 4	Day 5
WEEK 20	Module 17 Close	Module 18: Enlightenment and Revolution	Lesson 2: Enlightenment Thinkers	Lesson 3: The Enlightenment Spreads	Lesson 4: The American Revolution
	DBI, Parts 1 & 2	Essential Question SE/TG p. 708	SE/TG pp. 718–724	SE/TG pp. 725–733	SE/TG pp. 734–741
	Essential Question Essay	Video SE/TG p. 708	Lesson Opener The Big Idea A revolution in intellectual	Lesson Opener The Big Idea Enliohtenment ideas spread	Lesson Opener The Big Idea Enlightenment ideas helped
	Module Assessment TG pp. 706–707b	<b>Timeline</b> SE/TG p. 709	activity changed Europeans' view of	through the Western world and profoundly influenced the arts and government	spur the American colonies to shed British rule and
		Lesson 1: The Scientific Revolution	Why It Matters Now The various freedoms	Why It Matters Now An "enlightened" problem-	Why It Matters Now The revolution created a
		SE/TG pp. 710–717	enjoyed in many countries	solving approach to	republic, the United States
		The Big Idea	Enlightenment thinking.	prevails in modern	model for many nations of
		began to question accepted	Lesson Enrichment	CIVIIIZAUOII tOGAy.	uie word.
		beliefs and make new meories based on experimentation.	TG p. 717d	Lesson Enrichment TG p. 724d	Lesson Enrichment TG p. 733d
		Why It Matters Now Such questioning led to the	Lesson Assessment TG pp. 724-724a	Lesson Assessment	Lesson Assessment
		development of the scientific method still in use today.		TG pp. 733-733a	TG pp. 741-741a
		Lesson Enrichment TG p. 709b			
		Lesson Assessment TG pp. 717-717a			

	Day 1	Day 2	Day 3	Day 4	Day 5
WEEK 21	Module 18 Close	Module 19: The French Revolution and Napoleon	Lesson 2: Revolution Brings Reform and Terror	<i>Lesson 3</i> : Napoleon's Empire	Lesson 4: The Congress of Vienna
	DBI, Parts 1 & 2	Essential Question SE/TG p. 744	SE/TG pp. 753–760	SE/TG pp. 761–770	SE/TG pp. 771–775
	Essential Question	Video	Lesson Opener The Big Idea	Lesson Opener The Big Idea	Lesson Opener The Big Idea
	Essay	SE/1Gp. /44 Timeline	The revolutionary government of France made reforms but also	Napoleon Bonaparte, a military genins seized	After exiling Napoleon,
	Module Assessment TG np. 742-743h	SE/TG p. 745	used terror and violence to	power in France and	Congress of Vienna tried to restore order and
	Multimedia		total power.	His conquests aroused nationalistic feelings	reestablish peace.
	Connection SE/TG pp. 743MC1-			across Europe and contributed to his	
	7-7-11-7-1	Lesson 1: The French Revolution	Why It Matters Now	Why It Matters Now	Why It Matters Now
		Begins	Some governments that lack the	In times of political	International bodies such
		SE/TG pp. 746-752	support of a majority of their	turmoil, military	as the United Nations
		Lesson Opener	people still use fear to control	dictators often seize	play an active role in
		I ne big Idea  Economic and social inequalities in	their cluzens.	control of nations.	trying to maintain world peace and stability today.
		the Old Regime helped cause the	Lesson Enrichment	Lesson Enrichment	
		French Kevolution.	TG p. 752d	TG p. 760d	Lesson Enrichment
		Why It Matters Now Throughout history, economic and	Lesson Assessment	Lesson Assessment	JO 7. 704
		social inequalities have at times led	TG pp. 760-760a	TG pp. 770-770a	Lesson Assessment
		peoples to revolt against their governments.			10 pp. //5-//3a
		Lesson Enrichment TG p. 745b			
		Lesson Assessment			
		TG pp. 752-752a			



	Day 1	Day 2	Day 3	Day 4	Day 5
WEEK 22	Module 19 Close	Module 20: Revolutions Sweep the West	Lesson 2: Europe Faces Revolutions	Lesson 3: Nationalism SE/TG pp. 798–805	Lesson 4: Revolutions in the Arts
	DBI, Parts 1 & 2	Essential Question SE/TG p. 778	SE/TG pp. 789–797	Lesson Opener	SE/TG pp. 806-813
	Essential Question Essay	Video SE/TG p. 778	Lesson Opener The Big Idea Liberal and nationalist	The Big Idea  Nationalism contributed to the formation of two new	Lesson Opener The Big Idea Artistic and infellectual
	Module Assessment TG pp. 776-777b	<b>Timeline</b> SE/TG p. 779	uprisings challenged the old conservative order of Europe.	nations and a new political order in Europe.	movements both reflected and fueled changes in Europe during the 1800s.
		Lesson I: Latin American Peoples Win Independence SE/TG pp. 780–788	Why It Matters Now The system of nation-states established in Europe	Why It Matters Now Nationalism is the basis of world politics today and has	Why It Matters Now Romanticism and realism are still found in novels,
		Lesson Opener The Big Idea Spurred by discontent and	during this period continues today.	often caused conflicts and wars.	dramas, and films produced today.
		Enlightenment ideas, people in Latin America fought colonial rule.	Lesson Enrichment TG p. 788d	<b>Lesson Enrichment</b> TG p. 797b	Lesson Enrichment TG p. 805d
		Why It Matters Now Sixteen of today's Latin American nations gained their independence at this time.	Lesson Assessment TG pp. 795-795b	Lesson Assessment TG pp. 805-805a	Lesson Assessment TG pp. 813-813a
		Lesson Enrichment TG p. 779b			
		Lesson Assessment TG pp. 788-788a			

	Day 1	Day 2	Day 3	Day 4	Day 5
WEEK	Module 20 Close	Module 21: The Industrial	Lesson 2: Industrialization:	Lesson 3: Industrialization	Lesson 4: Reforming
23		Revolution	Case Study: Manchester	Spreads	the Industrial World
	DBI, Parts 1 & 2	Essential Question	SE/TG pp. 826–835	SE/TG pp. 836–843	SE/TG pp. 844-855

	Day 1	Day 2	Day 3	Day 4	Day 5
WEEK 23	Module 20 Close	Module 21: The Industrial Revolution	Lesson 2: Industrialization: Case Study: Manchester	Lesson 3: Industrialization Spreads	Lesson 4: Reforming the Industrial World
	DBI, Parts 1 & 2	Essential Question SE/TG p. 816	SE/TG pp. 826–835	SE/TG pp. 836–843	SE/TG pp. 844-855
	Essantial Question	Video SE/TG p. 816	Lesson Opener The Big Idea The factory system changed	Lesson Opener The Big Idea The industrialization that	Lesson Opener The Big Idea The Industrial
	Module Assessment TG pp. 814–815a	Timeline SE/TG p. 817	the way people lived and worked, introducing a variety of problems	began in Great Britain spread to other parts of the world.	Revolution led to economic, social, and political reforms.
		Lesson 1: The Beginnings of Industrialization SE/TG pp. 818–825	Why It Matters Now Many less-developed countries are undergoing the	Why It Matters Now The Industrial Revolution set the stage for the growth of	Why It Matters Now Many modern social welfare programs
		Lesson Opener The Big Idea	difficult process of industrialization today.	modern cities and a global economy.	developed during this period of reform.
		in England and soon spread to other countries.	Lesson Enrichment TG p. 825d	Lesson Enrichment TG p. 835d	Lesson Enrichment TG p. 843d
		Why It Matters Now The changes that began in Britain paved the way for modern industrial societies.	Lesson Assessment TG pp. 835-835a	Lesson Assessment TG pp. 843-843a	Lesson Assessment TG pp. 855-855a
		Lesson Enrichment TG p. 817b			
		Lesson Assessment TG pp. 825–825a			

### and technology transformed daily life and entertainment. Electric lights, telephones, Breakthroughs in science life were invented during conveniences of modern Lesson 4: Nineteenth-Why It Matters Now cars, and many other Lesson Enrichment Lesson Assessment SE/TG pp. 881-891 **Century Progress** IG pp. 891-891a Lesson Opener The Big Idea his period. TG p. 880d The United States expanded Americans and others are a across North America and movements to ensure civil Expansion in the United Why It Matters Now egacy of this period. Lesson Enrichment **Lesson Assessment** Lesson 3: War and SE/TG pp. 875–880 fought a civil war. rights for African The 20th-century TG pp. 880-880a Lesson Opener The Big Idea TG p. 874d States Canada, Australia, and New Canada, Australia, and New Britain allowed self-rule in Zealand but delayed it for democracies today, while Lesson 2: Self-Rule for Why It Matters Now Lesson Enrichment Lesson Assessment SE/TG pp. 866-874 Zealand are strong **British Colonies** freland is divided TG pp. 874-874a Lesson Opener The Big Idea TG p. 865d Ireland. During this period, Britain and Spurred by the demands of the France underwent democratic France were transformed into **Democracy and Progress** people, Great Britain and the democracies they are Module 22: An Age of Lesson 1: Democratic Reform and Activism Why It Matters Now Lesson Enrichment **Essential Question** SE/TG pp. 860-865 Lesson Opener SE/TG p. 858 The Big Idea SE/TG p. 858 SE/TG p. 859 Timeline reforms. Video today. **Essential Question Essay** Module Assessment DBI, Parts 1 & 2 Module 21 Close TG pp. 856-857b Day 1 WEEK

**Lesson Assessment** 

TG p. 859b

TG pp. 865-865a

	Day 1	Day 2	Day 3	Day 4	Day 5
WEEK 25	Module 22 Close	Module 23: The Age of Imperialism	Lesson 2:	Lesson 3: Europeans	Lesson 4: British Imperialism in India
ì	DBI, Parts 1 & 2	Essential Question SE/TG p. 894	Africa: Case Study:	SE/TG pp. 914–919	SE/TG pp. 920–924
	T	Video	<b>Nigeria</b> SE/TG pp. 904–913	Lesson Opener	Lesson Opener The Big Idea
	Essential Ouestion Essav	SE/1G p. 894		The Big Idea	As the Mughal Empire declined, Britain saized Indian territory and soon
		i meline SE/TG p. 895	Lesson Opener The Big Idea	European nations expanded their	controlled almost the whole
	Module		Europeans embarked	empires by seizing	subcontinent.
	Assessment TG pp. 882–893b		on a new phase of empire building that	territories from Muslim states.	Why It Matters Now
	Multimedia		affected both Africa and the rest of the		indra, the second most populated nation in the world, has its political roots in this colony.
	Connection		world.		Line Colony.
	SE/1G pp. 893MC1-893MC2				TG p. 919d
					<b>Lesson Assessment</b> TG pp. 924–924a
		Lesson 1: The Roots of Imperialism	Why It Matters Now	Why It Matters Now	Lesson 5: European Claims in
		SE/TG pp. 896-903	Many former colonies	Political events in this	Southeast Asia SE/TG nn 025_028
		Lesson Opener The Big Idea	nave pointcal problems that are the	vital resource area are still influenced by	Lesson Onemer
		Ignoring the claims of African ethnic	result of colonial rule.	actions from the	The Big Idea
		groups, kingdoms, and city-states,		imperialistic period.	Demand for Asian products drove
		Europeans established colonies.	Lesson Enrichment		Western imperialists to seek possession
		Why It Matters Now	TG p. 903d	Lesson Enrichment	of Southeast Asianlands.
		African nations continue to feel the effects		TG p. 913d	Why It Matters Now
		of the colonial presence more than 100	Lesson Assessment		Southeast Asian independence
		years later.	TG pp. 913-913a	Lesson Assessment	struggles in the 20th century have their
		Lesson Enrichment		TG pp. 919-919a	roots in this period of imperialism.

Lesson Enrichment TG p. 924d

Lesson Assessment TG pp. 928–928a

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Lesson Assessment TG pp. 903–903a

TG p. 895b

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	Day 1	Day 7	Day 3	Day 4	e kra
WEEK	Lesson 6: U.S.	Module 23 Close	Module 24: Transformations Around the Globe	Lesson 2:	Lesson 3: Turmoil
76	Economic			Modernization in	and Change in Mexico
	Imporiolism		Essential Question	Tonon	290 090 ST/3S
	CT /TC 020 020	DBI, Parts 1 & 2	SE/TG p. 942	SE/TO 050 050	3E/ 10 pp. 200-207
	SE/10 pp. 929–939		Video	SE/10 pp. 932–939	(
	1	Fecontial	CE/TG in 04.2		Lesson Opener
	Lesson Opener	Essentai	3E/10 p. 742	Lesson Opener	The Big Idea
	The Big Idea	<b>Question Essay</b>	Timeline	The Big Idea	Political, economic,
	The United States		SE/TG p. 943	Janan followed the	and social inequalities
	followed an imperialist	Module	1	model of Western	in Mexico triggered a
	policy in the Pacific	Assessment		powers by	period of revolution
	Islands and also put	TG pp. 940-941a		industrializing and	and reform.
	increasing economic	•		expanding its foreign	
	and political pressure			influence.	
	on Latin America				
	during the 19th century.				
	Why It Matters Now		Lesson 1: China Resists Outside Influence	Why It Matters Now	Why It Matters Now
	This policy set the		SE/TG pp. 944–951	Japan's continued	Mexico has moved
	stage for 20th-century		Lesson Opener	development of its own	toward political
	relations between Latin		The Big Idea	way of life has made it	democracy and is a
	America and the United		Western economic pressure forced China to open to	a leading world power.	strong economic force
	States and encouraged		foreign trade and influence.		in the Americas.
	U.S. imperialism in the		Why It Mottone Now	Lesson Enrichment	
	Pacific Islands.		China has become an increasingly important member	TG p. 951d	Lesson Enrichment
			of the global community.		TG p. 959b
	Lesson Enrichment		I occess I was been dear	Lesson Assessment	
	TG p. 928d		Lesson Enrichment TG p. 943b	TG pp. 957	Lesson Assessment
	¥		•		10 pp. 90/-90/a
	Lesson Assessment TG pp. 939-939a		Lesson Assessment TG pp. 951–951a		

### international power, which it holds resources of many governments. continents and required the full World War I spread to several Lesson 3: A Global Conflict The war propelled the United States to a new position of Why It Matters Now Lesson Enrichment **Lesson Assessment** SE/TG pp. 986-992 TG pp. 992-992a Lesson Opener The Big Idea TG p. 985d today. fighter planes and tanks, was large and industrialized war Lesson 2: Europe Plunges introduced in World War I. Much of the technology of One European nation after another was drawn into a modern warfare, such as Why It Matters Now that resulted in many Lesson Enrichment SE/TG pp. 978-985 **Lesson Assessment** TG pp. 985-985a Lesson Opener The Big Idea TG p. 977d into War casualties. Ethnic conflict in the Balkan region, Lesson 1: Marching Toward War continued to erupt in that area in the ethnic conflicts, territorial disputes, and rival alliances helped set the In Europe, nationalistic feelings, which helped ignite the war, stage for a continental war. Module 25: World War I Why It Matters Now **Essential Question** SE/TG pp. 972–977 Lesson Opener SE/TG p. 970 SE/TG p. 970 The Big Idea SE/TG p. 971 Timeline **ASSESSMENT 3** BENCHMARK Day 2 **Module Assessment** SE/TG pp. 969MC1-969MC2 **Essential Question** Module 24 Close DBI, Parts 1 & 2 TG pp. 968-969b Day 1 Multimedia Connection WEEK

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Lesson Enrichment

TG p. 971b

Lesson Assessment

TG pp. 977-977a

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GEEVIII	State Boal	Social
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Day 1Day 2Day 3Lesson 4: A FlawedModule 25 CloseModule 26: Revolution and Nationalism	Day 3  Module 26: Revolution and Nationalism		Day 4  Lesson 2:  Totalitarianism: Case	Day 5 Lesson 3: Imperial China Collapses SE/TG pp. 1022–1027
997 DBI, Parts 1 & 2 Essential Question	Essential Question SE/TG p. 1000	<u> </u>	Lotalitarianism: Case Study: Stalinist Russia SE/TG pp. 1012–1021	Lesson Opener The Big Idea After the fall of the Qing dynasty, nationalist
Essay	SE/TG p. 1000 Timeline SE/TG p. 1001	<u> </u>	Lesson Opener The Big Idea	and communist movements struggled for power.  Why It Matters Now
l <b>ent</b> 198–999b		Se St	seized power and transformed the Soviet	The seeds of China's late-20th-century political thought, communism, were planted at this time.
		O st	Union into a totalitarian state	<b>Lesson Enrichment</b> TG p. 1021d
SE/TG pp. 999MC1-999MC2				Lesson Assessment TG pp. 1027-1027a
Why It Matters NowLesson I: Revolutions in RussiaHard feelings left bySE/TG pp. 1002–1011	Lesson 1: Revolutions in R SE/TG pp. 1002–1011		Why It Matters Now More recent dictators	Lesson 4: Nationalism in Southwest Asia SE/TG pp. 1028–1033
the peace settlement helped cause World War II. Lesson Opener The Big Idea Long-term social unrest in Russia exploded in revolution and ushered in the first communist government	Lesson Opener The Big Idea Long-term social unrest in R exploded in revolution and u	т ф ф	have used Stalin's tactics for seizing total control over individuals and the state.	Lesson Opener The Big Idea Nationalism triggered independence movements to overthrow colonial powers.
	Why It Matters Now The Communist Party control	- · · · · ·	Lesson Enrichment TG p. 1011d	Why It Matters Now These independent nations—Turkey, Iran,
Lesson Assessment TG pp. 997-997a  country's breakup in 1991.	the Soviet Union until the country's breakup in 1991.		Lesson Assessment	and Saudi Arabia—are key players on the world stage today.
Lesson Enrichment TG p. 1001b	<b>Lesson Enrichment</b> TG p. 1001b	<u> </u>	TG pp. 1021-1021a	Lesson Enrichment TG p. 1027d
Lesson Assessment TG pp. 1011–1011a	Lesson Assessment TG pp. 1011–1011a			Lesson Assessment TG pp. 1033-1033a

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**Lesson Assessment** TG pp. 1073-1073a

Lesson Assessment TG pp. 1045–1047

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		Day 2	Day 5	Day 4	Dayo
WEEK	Module 27 Close	Module 28: World War II	Lesson 2: Japan's	Lesson 3: The	Lesson 4: The
30			Pacific Campaign	Holocaust	Allied Victory
	DRI Dowte 1 & 2	Essential Question	SE/TG pp. 1086–1092	SE/TG pp. 1093–1099	SE/TG pp. 1100-
	DDI, 1 alts 1 & 2	SE/1G p. 10/0	1		1109
		Video	Lesson Opener	Lesson Opener	
	Essential Question	SE/TG p. 1076	The Big Idea	The Big Idea	Lesson Opener
	Essay	Timeline	Japan attacked Pearl	During the Holocaust,	The Big Idea
		SE/TG p. 1077	Harbor in Hawaii and	Hitler's Nazis killed	Led by the United
	Module Assessment		brought the United States	six million Jews and	States, Great Britain,
	TG pp. 1074–1075b		into World War II.	five million other	and the Soviet
				"non-Aryans."	Union, the Allies
					scored key victories
					and won the war.
		Lesson 1: Hitler's Lightning War	Why It Matters Now	Why It Matters Now	Why It Matters
		SE/TG pp. 1077–1085	World War II established	The violence against	Now
		Lesson Opener	the United States as a	Jews during the	The Allies' victory
		The Big Idea	leading player in	Holocaust led to the	in World War II set
		Using the sudden mass attack called the blitzkrieg,	international affairs.	founding of Israel	up conditions for
		Germany overran much of Europe and North		after World War II.	both the Cold War
		Africa.	Lesson Enrichment		and today's post-
		Why It Matters Now	TG p. 1085d	Lesson Enrichment	Cold War world.
		Hitler's actions set off World War II. The results of		TG p. 1092d	
		the war still affect the politics and economics of	Lesson Assessment		Lesson Enrichment
		today's world.	TG pp. 1092-1092a	Lesson Assessment	TG p. 1099d
		I seeon Enrichment		TG pp. 1099-1099a	
		TG n 1077h			Lesson Assessment
					TG pp. 1109-1109a
		Lesson Assessment			
		TG pp. 1085–1085a			

	Day 1	Day 2	Day 3	Day 4	Day 5
WEEK		Module 28 Close	Module 29: Cold War Conflicts	Lesson 2: Communists	Lesson 3: Wars in
31	and Japan in Ruins		Essential Question	Take Power in China	Korea and
	SE/1G pp. 1110-1115	DBI, Parts 1 & 2	SE/TG p. 1118	SE/1G pp. 1130-1135	Vietnam SE/TG pp. 1136–
	Lesson Opener The Big Idea	Essential Question	Video SE/TG p. 1118	Lesson Opener The Big Idea	1143
	World War II cost	Essay	Timeline	After World War II,	Lesson Opener
	millions of human		SE/TG p. 1119	Chinese Communists	The Big Idea
	lives and billions of	Module Assessment		defeated Nationalist	In Asia, the Cold
	dollars in damages. It	TG pp. 1116–1117b		forces and two separate	War flared into
	in ruins.	Multimedia			supported mainly by
		Connection			the superpowers.
		SE/TG 1117MC1- 1117MC2			
	Why It Matters Now		Lesson 1: Cold War: Superpowers Face Off	Why It Matters Now	Why It Matters
	The United States		SE/TG pp. 1120–1129	China remains a	Now
	survived World War II		Lesson Opener	Communist country and a	Today, Vietnam is a
	undamaged, allowing		The Big Idea	major power in the world.	Communist country,
	it to become a world		The opposing economic and political philosophies		and Korea is split
	leader.		of the United States and the Soviet Union led to	Lesson Enrichment	into Communist and
	I occon Unwighmont		global competition.	IG p. 1129d	non-Communist
	TG p. 1109d		Why It Matters Now	Lesson Assessment	liations.
	1		Soviet Union played a major role in reshaping the	TG pp. 1135-1135a	Lesson Enrichment
	Lesson Assessment		modern world.		TG p. 1135d
	TG pp. 1115-1115a		Lesson Enrichment TG p. 1119b		Lesson Assessment
			Lesson Assessment		
_			TG pp. 1129-1129a		

	Day 1	Day 2	Day 3	Day 4	Day 5
WEEK 32	Lesson 4: The Cold War Divides the	Lesson 5: The Cold War Thaws	Module 29 Close	Module 30: The Colonies Become New Nations	Lesson 2: Southeast Asian Nations Gain
	World SE/TG pp. 1144-	SE/TG pp. 1151–1157	DBI, Parts 1 & 2	Essential Question SE/TG p. 1160	Independence SE/TG pp. 1175–1185
	1151	Lesson Opener The Big Idea	Essential Question Essav	Video SE/TG p. 1160	Lesson Opener
	Lesson Opener The Big Idea	thaw as the	•	Timeline	I ne big idea Former colonies in
	The superpowers	superpowers entered an	Module Assessment	SE/TG p. 1161	Southeast Asia worked to
	supported opposing sides in Latin	diplomacy	10 pp. 1130–13130		and economies
	American and Middle		Multimedia		
	Eastern conflicts.		Connection		
			SE/TG pp. 1159MC1- 1159MC2		
	Why It Matters	Why It Matters Now		Lesson 1: The Indian Subcontinent Achieves	Why It Matters Now
	Now	The United States and		Freedom	The power and influence
	Many of these areas	the countries of the		SE/TG pp. 1162–1174	of the Pacific Rim nations
	today are troubled by	former Soviet Union		Lesson Opener	are likely to expand
	political, economic,	continue to cooperate		The Big Idea	during the next century.
	and military conflict	and maintain a cautious		New nations emerged from the British colony of India.	Lesson Enrichment
				Why It Matters Now	TG p. 1174d
	Lesson Enrichment	Lesson Enrichment		India today is the largest democracy in the	
	1G p. 1143d	10 p. 1131d		world.	Lesson Assessment TG nn 1185-1185a
	Lesson Assessment TG pp. 1151-1151a	Lesson Assessment TG pp. 1157-1157a		Lesson Enrichment TG p. 1161b	10 pp. 1100 a
				Lesson Assessment TG pp. 1174-1174a	

Seeking Initial Approval from Both DeKalb County School State Board of Education to Operate in SY25-26	IH Social Studies World History
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WEEK         Lesson 3: New Nations         Lesson 4: Conflicts in Lesson Opener         Lesson 7: Central Asia in Africa         Module 30 Close         Module 31: Stroggles for Democracy Essential Question           SETG pp. 1186–1193         SETG pp. 1186–1193         SETG pp. 1204–1209         DBI, Parts 1 & 2         SEPTG p. 1212           Lesson Opener         Lesson Opener         Lesson Opener         Lesson Opener         Lesson Opener         SEPTG p. 1212           The Big Idea         African leaders threw of Mandite after World and created War II made the Middle independent countries.         Implemented by the Soviet or competing nationalist independent countries are is one of several three nations pose a engaged in building or several three nations pose a political and economic today.         Mby 1t Matters Now Today.         Mby 1t Matters Now Today.         Lesson Enrichment Top 1134         Lesson Enrichment Top 11203–1209a         Lesson Enrichment Top 1193-1193a         Lesson Assessment Top 1193-1193a         Lesson Assessment Top 1193-1133b         Lesson Assessment Top 1209-1209a         Lesson Assessment Top 1209-1209a         Lesson Assessment Top 1203-1203a		Day 1	Day 2	Day 3	Day 4	Day 5
In Africa  SETG pp. 1186–1193  SETG pp. 1186–1193  SETG pp. 1194–1203  SETG pp. 1204–1209  Lesson Opener The Big Idea After World War II, African leaders threw off colonial rule and created independent countries.  Why It Matters Now Today, many of those engaged in building condities and economic stability.  Lesson Assessment TG pp. 1193–1193a  SETG pp. 1204–1209  Lesson Opener Lesson Opener The Big Idea After Big Idea After Big Idea After Big Idea Lesson Opener The Big Idea T	WEEK		Lesson 4: Conflicts in	Lesson 5: Central Asia	Module 30 Close	Module 31: Struggles for Democracy
Lesson Opener The Big Idea Division of the Palestine d War II made the Middle East a hotbed of competing nationalist movements.  Why It Matters Now The Arab-Israeli conflict in the region is one of several conflicts in the region today.  Lesson Assessment TG pp. 1203-1203a  Lesson Opener The Big Idea East and Question Essay The Big Idea East and Question East and Controlled or influenced by the Soviet Module Assessment TG pp. 1210–1211b TG pp. 1210–1211b TG pp. 1203-1203a  Essential Question Essay Module Assessment TG pp. 1210–1211b TG pp. 1210–1211b TG pp. 1203-1203a  TG pp. 1209-1209a	33	in Africa SE/TG np 1186–1193	the Middle East SE/TG np 1194–1203	Struggles SF/TG np 1204–1209	C O F THE INC.	Essential Question
The Big Idea  The Big Idea Division of the Palestine  Mandate after World  War II made the Middle Competing nationalist movements.  Why It Matters Now The Arab-Israeli conflict is in the region is one of several conflicts in the region today.  Lesson Assessment TG pp. 1203-1203a  Lesson Assessment TG pp. 1209-1209a  Essential Question Essential Question Essential Question Essay Module Assessment TG pp. 1210-1211b TG pp. 1210-1211b TG pp. 1203-1209a  Essential Question Essay Module Assessment TG pp. 1210-1211b TG pp. 1210-1211b TG pp. 1203-1209a					DBI, Parts I & 2	SE/1G p. 1212
The Big Idea  Division of the Palestine  Lands controlled or influenced by the Soviet  War II made the Middle Challenges of establishing competing nationalist movements.  Why It Matters Now  The Arab-Israeli conflict in the region today.  Lesson Enrichment  Lesson Assessment  TG pp. 1203-1203a  TG pp. 1209-1209a  The Big Idea  Essay  Module Assessment  TG pp. 1210-1211b  TG pp. 1210-1211b  TG pp. 1210-1211b  TG pp. 1210-1211b  TG pp. 1209-1209a		Lesson Opener	Lesson Opener	Lesson Opener	:	Video
Division of the Palestine Lands controlled or Mandate after World influenced by the Soviet War II made the Middle Challenges of establishing TG pp. 1210–1211b new nations.  Why It Matters Now The Arab-Israeli conflict in the region conflicts in the region today.  Lesson Assessment TG pp. 1203–1209a  Lands controlled or influenced by the Soviet Module Assessment TG pp. 1209–1209a  Lands controlled or influenced by the Soviet Module Assessment TG pp. 1209–1209a  Lands controlled or influenced by the Soviet Module Assessment TG pp. 1209–1209a		The Big Idea	The Big Idea	The Big Idea	Essential Question	SE/1G p. 1212
Mandate after World influenced by the Soviet War II made the Middle Union struggle with the East a hotbed of competing nationalist movements.  Why It Matters Now The Arab-Israeli conflict in the region is one of several conflicts in the region today.  Lesson Enrichment TG pp. 1203-1203a  Lesson Assessment TG pp. 1209-1209a  Mandate Assessment TG pp. 1203-1203a  The Arab-Israeli conflict in the region security issues in the region security.  Lesson Assessment TG pp. 1203-1203a  TG pp. 1203-1203a  TG pp. 1203-1209a		After World War II,	Division of the Palestine	Lands controlled or	Essay	Timeline
War II made the Middle Union struggle with the East a hotbed of competing nationalist movements.  Why It Matters Now The Arab-Israeli conflict in the region today.  Lesson Enrichment TG pp. 1209-1209a  Lesson Assessment TG pp. 1209-1209a  War II made the Middle Challenges of establishing TG pp. 1210-1211b new nations.  The Arab-Israeli conflict The security issues in these nations pose a threat to world peace and security.  Lesson Enrichment Cesson Enrichment TG pp. 1203d  Lesson Assessment TG pp. 1209-1209a		African leaders threw off	Mandate after World	influenced by the Soviet		SE/TG p. 1213
East a hotbed of challenges of establishing roompeting nationalist movements.  Why It Matters Now The Arab-Israeli conflict is one of several these nations pose a conflicts in the region today.  Lesson Enrichment TG p. 1193d  Lesson Assessment TG pp. 1209-1209a  TG pp. 1210-1211b		colonial rule and created	War II made the Middle	Union struggle with the	Module Assessment	
competing nationalist movements.  Why It Matters Now The Arab-Israeli conflict is one of several conflicts in the region today.  Lesson Enrichment TG p. 1193d  Lesson Assessment TG pp. 1203-1203a  Competing nations own The Araters Now The Security issues in these nations pose a conflicts in the region threat to world peace and security.  Lesson Enrichment TG pp. 1203d  Lesson Assessment TG pp. 1209-1209a		independent countries.	East a hotbed of	challenges of establishing	TG pp. 1210-1211b	
Why It Matters Now The Arab-Israeli conflict is one of several conflicts in the region today.  Lesson Enrichment TG p. 1193d Lesson Assessment TG pp. 1203-1203a TG pp. 1209-1209a			competing nationalist	new nations.		
The Arab-Israeli conflict are is one of several these nations pose a conflicts in the region today.  Lesson Enrichment TG p. 1193d  Lesson Assessment TG pp. 1203-1203a  TG pp. 1209-1209a		Why It Matters Now	Why It Matters Now	Why It Matters Now		Lesson 1: Democracy: Case Study: Latin
today.  Lesson Enrichment TG p. 1193d  Lesson Assessment TG pp. 1203-1203a TG pp. 1203-1203a TG pp. 1209-1209a		Today, many of those		The security issues in		American Democracies
conflicts in the region threat to world peace and today.  Lesson Enrichment TG p. 1193d TG p. 1203d  Lesson Assessment TG pp. 1203-1203a TG pp. 1209-1209a		independent countries are	is one of several	these nations pose a		SE/TG pp. 1214–1226
Lesson Enrichment TG p. 1193d TG p. 1203d Lesson Assessment TG pp. 1203-1203a TG pp. 1209-1209a		engaged in building	conflicts in the region	threat to world peace and		Lesson Opener
Lesson Enrichment TG p. 1193d TG p. 1203d Lesson Assessment TG pp. 1203-1203a TG pp. 1209-1209a		political and economic	today.	security.		The Big Idea
Lesson Enrichment TG p. 1193d TG p. 1203d Lesson Assessment TG pp. 1203-1203a TG pp. 1209-1209a		stability.				In Latin America, economic problems and
TG p. 1193d         TG p. 1203d           Lesson Assessment         Lesson Assessment           TG pp. 1203-1203a         TG pp. 1209-1209a			Lesson Enrichment	Lesson Enrichment		authoritarian rule delayed democracy.
Lesson Assessment TG pp. 1203-1203a TG pp. 1209-1209a		Lesson Enrichment	TG p. 1193d	TG p. 1203d		Why It Matters Now
Lesson Assessment TG pp. 1203-1203a TG pp. 1209-1209a		TG p. 1185d				By the mid-1990s, almost all Latin
TG pp. 1203-1203a TG pp. 1209-1209a			Lesson Assessment	Lesson Assessment		American nations had democratic
		Lesson Assessment	TG pp. 1203-1203a	TG pp. 1209-1209a		governments
TG p. 1213b		TG pp. 1193-1193a				Lesson Enrichment
Lesson Assessment						TG p. 1213b
Lesson Assessment						
1 G pp. 1226–12260						Lesson Assessment TG pp. 1226–1226b

Day 5	Module 31 Close	DBI, Parts 1 & 2	Essential Question Essay	Module Assessment	TG pp. 1262–1263b															
Day 4	Lesson 5: China: Reform and Reaction	SE/TG pp. 1253–1261	Lesson Opener The Big Idea	In response to contact with the West, China's	government has	experimented with	capitalism but has rejected calls for democracy.	Why It Matters Now	After the 1997 death of	Chinese leader Deng	Xiaoping, President Jiang	Zemin seemed to be	continuing Deng's	policies.		Lesson Enrichment	TG p. 1252d	1	Lesson Assessment	TG pp. 1259, 1261a
Day 3	Lesson 4: Changes in Central and Eastern Europe	SE/TG pp. 1243–1252	Lesson Opener The Big Idea	Changes in the Soviet Union led to changes throughout	Central and Eastern Europe.			Why It Matters Now	Many Eastern European	nations that overthrew	communist governments are	still struggling with reform.		Lesson Enrichment	TG p. 1242d		Lesson Assessment	TG pp. 1252-1252a		
Day 2	Lesson 3: The Collapse of the Soviet Union	SE/TG pp. 1235–1242	Lesson Opener The Big Idea	Democratic reforms brought important changes to the	Soviet Union.			Why It Matters Now	Russia continues to struggle	to establish democracy.		Lesson Enrichment	TG p. 1234d		Lesson Assessment	TG pp. 1242-1242b				
Day 1	Lesson 2: The Challenge of Democracy in Africa	SE/TG pp. 1227–1234	Lesson Opener The Big Idea	As the recent histories of Nigeria and South Africa	show, ethnic and racial	conflicts can hinder	delilociacy.	Why It Matters Now	In 1996, as Nigeria	struggled with	democracy, South Africa	adopted a bill of rights	that promotes racial	equality.		Lesson Enrichment	TG p. 1226d		Lesson Assessment	TG pp. 1234-1234b
	WEEK 34																			

	Day 1	Day 2	Day 3	Day 4	Day 5
WEEK	Module 32: Global Interdependence	Lesson 2: Global	Lesson 3: Global	Lesson 4:	Lesson 5: Environmental
35	Vecontial Quarties	Economic	Security Issues	Terrorism: Case	Challenges
	SF/TG n 1264	Development	SE/TG pp. 1284–1294	Study: September	SE/TG pp. 1305–1318
	5E/10 p. 1201	SE/TG pp. 1272–	1	11, 2001	
	Video	1283	Lesson Opener	SE/TG pp. 1295-	Lesson Opener
	SE/TG p. 1264		The Big Idea	1304	The Big Idea
	Timeline	Lesson Opener	Since 1945, nations		Technology, population
	SE/TG p. 1265	The Big Idea	have used collective	Lesson Opener	growth, and
		The economies of the	security efforts to solve	The Big Idea	industrialization have
		world's nations are so	problems.	Terrorism threatens	created environmental
		tightly linked that the		the safety of people	challenges that affect the
		actions of one nation		all over the world.	entire world.
		affect others			
	Lesson 1: Science and Technology Transform	Why It Matters	Why It Matters Now	Why It Matters	Why It Matters Now
	Life	Now	Personal security of the	Now	Failure to solve
	SE/TG pp. 1266–1271	Every individual is	people of the world is	People and nations	environmental problems
	Lesson Opener	affected by the global	tied to security within	must work together	will threaten the health of
	The Big Idea	economy and the	and between nations.	against the dangers	the planet.
	Advances in technology after World War II led to	environment		posed by terrorism.	
	increased global interaction and improved quality		Lesson Enrichment		Lesson Enrichment
	of life.	Lesson Enrichment	TG p. 1283d	Lesson Enrichment	TG p. 1304d
	Why It Matters Now	TG p. 1271d	•	TG p. 1294d	1
	Advances in science and technology affect the		Lesson Assessment		Lesson Assessment
	lives of people around the world.	Lesson Assessment	TG pp. 1294-1294b	Lesson Assessment	TG pp. 1318-1318b

TG pp. 1304-1304b

TG pp. 1283-1283b

Lesson Enrichment TG p. 1265b

Lesson Assessment TG pp. 1271-1271a

Day 5	End of Year Assessment											
Day 4	BENCHMARK ASSESSMENT 4											
Day 3	Module 32 Close	DBI, Parts 1 & 2	Essential Question Essay	Module Assessment	TG pp. 1326–1327b	World Religions and Ethical System Print	Assessment TG p. 1327c					
Day 2	Lesson 6: Cultures Blend in a Global Age	SE/TG pp. 1319–1325	Lesson Opener The Big Idea	Technology has increased contact among the world's	people, changing their cultures.			Why It Matters Now Globalization of culture has	changed the ways people live, their perceptions, and	their interactions.	TG p. 1318d	Lesson Assessment TG pp. 1325-1325a
Day 1		SE/TG pp. 1305–1318	Lesson Opener The Big Idea	Technology, population growth, and	industrialization have created environmental	challenges that affect the entire world.		Why It Matters Now Failure to solve	environmental problems will threaten the health of	the planet.	TG p. 1304d	Lesson Assessment TG pp. 1318-1318b
	WEEK 36											

### Exhibit 11

### **WCS Student Code of Conduct**

### The Wright Community School Code of Student Conduct\*

2025-2026





### MIDDLE HIGH

The DeKalb County School District provides translation of DeKalb County School District Code of Student Conduct, courtesy of the English Learners Department. Request for a translated hard copy may be made to the school principal or an electronic version is available at https://www.dekalbschoolsga.org/dese/student-relations/.

### The English language version is considered the most accurate.

In the event of a disagreement or discrepancy between the translation and the original English version of this handbook or any notice or disclaimer therein, the original English version will prevail.

\*Adapted from Dekalb County School District Code of Conduct The Wright Community School Seeking Initial Approval from Both DeKalb County School District and the State Board of Education to Operate in SY25-26

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The Wright Community School Seeking Initial Approval from Both DeKalb County School District and the State Board of Education to Operate in SY25-26

### 2025-2026 Parent/Guardian Signature Page

Please return this page within five (5) days to your school. To sign electronically, go to Infinite Campus at https://campus.dekalb.k12.ga.us/campus/portal/parents/dekalb.jsp.

### Parent/Guardian Acknowledgement of Receipt

Please read and review the WCS/DCSD Code of Student Conduct with your child and emphasize your child's role in helping to maintain a safe and orderly school learning environment. Also, this handbook includes important information related to student records, the Family Educational Rights and Privacy Act (FERPA), information about how to report concerns such as bullying and harassment, rights of students with disabilities, and other rights and responsibilities. Please sign below to acknowledge that you and your child received this handbook. Then, cut along the dotted line and return to your child's school as soon as possible. Thank you for your support.

### **Student Summer School/Program Responsibilities**

I affirm that I understand I am responsible for adhering to all rules, regulations, procedures, policies, state, local and federal laws found in the 2025-2026 WCS/DCSD Code of Student Conduct during the 2025-2026 school year and all summer programs following the 2025-2026 school year. I further understand that I am immediately subject to the Levels of Consequences listed in the 2025-2026 WCS/ if I am found in violation of any infraction during the 2025-2026 school year and all 2025 DeKalb County School District

summer school/programs.		
Each year the Georgia Department of Education violence, mental health issues, driving habits, e The surveys allow the School District to support	nsent for Student to Participate in Surveys in conducts surveys of 3 <sup>rd</sup> through 12 <sup>th</sup> grade students. Exercise and diet. The surveys are anonymous, and no out and evaluate needs-driven programming for students Amendment section on page 64 for more informable. Students will be asked to complete.	personal identification is required. nts. Participation in the surveys is
	ating in the Georgia Department of Education Georgia the Georgia Department of Education Georgia Studen	
District will make a difference. By honoring the I believe that I can be a good student. I believe hard each day to do my best. I can learn. I will the WCS/DCSD Code of Student Conduct. I un	DeKalb County School District Safe School Pledge for Students ns, when multiplied by those of other students throusis pledge, I can do my part to make our schools safe at I can show good character. I believe that when I work learn. To help keep my school safe, I pledge to adhederstand that a violation of serious school rules may his process may result in additional consequences that chool/program.	hard, I will succeed, so I will work ere to guidelines established within result in a ten (10) day suspension
	Compulsory Education penalties for failing to comply with laws of the state ttendance/Discipline. Please see pages 37-38 for more	
Please sign, date and return to y	our child's Homeroom Teacher within three (5,	) days to your school.
Student Name (Please Print)	Student Signature	Date
Parent Name (Please Print)	Parent Signature	Date

Student Name (Please Print)	_ Student Signature	_ Date
Parent Name (Please Print)	Parent Signature	Date

The Wright Community School Seeking Initial Approval from Both DeKalb County School District and the State Board of Education to Operate in SY25-26

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### The Wright Community School Seeking Initial Approval from Both DeKalb County School District and the State Board of Education to Operate in SY25-26 Translation Availability Statement

### **Amharic**

የ DeKalb ካውንቲ ት/ቤት ዲስትሪክት የDekalb ካውንቲ ትምህርት ቤት ዲስትሪክት የተማሪ ስነምግባር ፲የእንግሊዘኛ ተማሪዎች ዲፓርትመንትን ግምት ውስጥ ማስገባት ትርጉም ይሰጣል። የተተረነመ ቅጇ ለማግኘት ጥያቄ ለት/ቤቱ ርእሰ መምህር ሊቀርብ ይችላል ወይም ኤሌክትሮኒክ እትም እዚህ https://www.dekalbschoolsga.org/dese/student-relations/ ይገኛል::

### Arabic

وفر منطقة DeKalb County School District التعليمية ترجمة لمدونة سلوك طالب DeKalb County School District، بإذن قسم دارسي اللغة الإنجليزية (English Learners Department). يمكن تقديم طلب الحصول على نسخة ورقية مترجمة إلى مدير المدرس أو تتوفر نسخة إلكترونية على https://www.dekalbschoolsga.org/dese/student-relations/

### Bengali

DeKalb County School District ইংরেজি শিক্ষার্থী বিভাগের এর সৌজন্যে DeKalb County School District-এর শিক্ষার্থীর আচরণবিধির অনুবাদ প্রদান করে। স্কুলের অধ্যক্ষের কাছে অনূদিত মুদ্রিত সংস্করণের অনুরোধ করুন অথবা এখানে ইলেক্ট্রনিক সংস্করণ পান: https://www.dekalbschoolsga.org/dese/student-relations/

### **Burmese**

DeKalb ကောင်တီ ခရိုင်ကျောင်းသည် အင်္ဂလိပ်စာလေ့လာသူများဌာန (English Learners Department) မှ ကူးယူဖော်ပြသည့် DeKalb ကောင်တီ ခရိုင်ကျောင်း ကျောင်းသားကျင့်ဝတ်ဆိုင်ရာကျင့်ထုံး (Code of Student Conduct) ကို ဘာသာပြန်ပေးပါသည်။ ဘာသာပြန်ထားသော မိတ္တူကို ကျောင်းအုပ်ကြီးထံ တောင်းဆိုနိုင်သည် သို့မဟုတ် အီလက်ထရွန်းနစ်ဗားရှင်းကို https://www.dekalbschoolsga.org/dese/student-relations/ တွင် ရနိုင်ပါသည်။

### Chinese

DeKalb 县学区提供《DeKalb 县学区学生行为规范》的译本,经由英语学生系提供。可向校长索取译本复印件,或从此处获取电子版: https://www.dekalbschoolsga.org/dese/student-relations/。

### French

Le district scolaire du comté de DeKalb propose une traduction du code de conduite des élèves du district, fournie par le département d'anglais langue étrangère. Il est possible de demander des exemplaires papier au principal de l'école ou une version électronique est disponible à https://www.dekalbschoolsga.org/dese/student-relations/.

### Hindi

DeKalb काउंटी स्कूल डिस्ट्रिक्ट अंग्रेज़ी शिक्षार्थी विभाग के सौजन्य से DeKalb काउंटी स्कूल डिस्ट्रिक्ट के छात्र आचार संहिता, का अनुवाद प्रदान करता है। अनुवादित हार्ड कॉपी के लिए स्कूल प्रिंसिपल को अनुरोध किया जा सकता है या https://www.dekalbschoolsga.org/dese/student-relations/ पर इलेक्ट्रॉनिक संस्करण उपलब्ध है।

### Karen

DeKalb ကိ်းရှဉ်ခီးထံဉ်ကိုလိ်းကစီးဟ္ဉ်လီးတက်ျိုးထံ DeKalb ကိ်းရျဉ်ခီးထံဉ်ကိုလိ်းကစီးပုံးကိုဖိတာ်သိဉ်တာ်သီတာ်ဘျာ, တာ်သံဉ်စူးဆဲးလာလ၊ ပုံးမေးလိ အကလုံးကျိုာ်ဝဲးကျိုး (English Learners Department) နှဉ်လီး. တာ်ယူထိဉ်တာ်ကျိုးထံအကွဲးဒိတဖဉ်ဆုကိုခြင့် မှတမှာ် တာ်မနော်လာအံဉ်လုံးထြိန်းအကျိုအကျဲသူစဲ https://www.dekalbschoolsga.org/dese/student-relations/. The Wright Community School
Seeking Initial Approval from Both DeKalb County School District and the
State Board of Education to Operate in SY25-26

#### Nepali

DeKalb County School District ले अङ्ग्रेजी भाषा अध्ययन विभागको सौजन्यमा DeKalb County School District को विद्यार्थी आचार संहिताको अनुवादन प्रदान गर्छ । विद्यालयका प्रधानाध्यापकसँग अनुवाद गरिएको कागजी प्रतिलिपि माग्न सिकन्छ वा https://www.dekalbschoolsga.org/dese/student-relations/ मा विद्युतीय संस्करण उपलब्ध छ ।

#### Somali

Dugsiga Degmada Gobolka DeKalb ayaa bixiyo turjubaanida Xeerka Anshaxa Ardayga ee Dugsiga Degmada Gobolka DeKalb, waxaa ixtiraamka leh Waaxda Ardayda af Ingiriiska. Codso koobi la turjumay oo laga codsado maamulaha dugsiga ama qaab elecktaroonik ah ayaa laga helayaa https://www.dekalbschoolsga.org/dese/student-relations/.

#### Spanish

El Distrito Escolar del Condado de DeKalb ofrece la traducción del Código de Conducta Estudiantil del Distrito Escolar del Condado de DeKalb, cortesía del Departamento de Aprendices del Inglés. Usted puede solicitar una copia al director de la escuela o una versión electrónica está disponible en https://www.dekalbschoolsga.org/dese/student-relations/.

#### Swahili

Wilaya ya Shule za Kaunti ya DeKalb hutoa tafsiri ya Maadili Mema ya Wanafunzi wa Shule za Wilaya ya Kaunti ya DeKalb, kwa hisani ya Idara ya Wanafunzi wa Kiingereza. Unaweza kuomba nakala halisi iliyotafsiriwa kutoka kwa mwalimu mkuu wa shule au toleo la kielektroniki linaweza kupatikana kwenye https://www.dekalbschoolsga.org/dese/student-relations/.

#### Telugu

DeKalb కౌంటీ స్కూల్ డిస్టిక్ట్ ఇంగ్లీష్ లర్నర్స్ డిపార్ట్ మెంట్ సౌజన్యంతో, DeKalb కౌంటీ స్కూల్ డిస్టిక్ట్ కోడ్ ఆఫ్ స్టూడెంట్ కండక్ట్ యొక్క అనువాదాన్ని అందిస్తుంది అనువదించబడిన హార్డ్ కాపీ కోసం స్కూల్ [పిన్సిపాల్కు అభ్యర్థించవచ్చు లేదా ఎల్(క్టానిక్ వెర్షన్ https://www.dekalbschoolsga.org/dese/student-relations/ వద్ద లభిస్తుంది.

#### **Tigrinya**

DeKalb County School District፡ ትርንም ናይ ደንቢ ኣደብ ተማሃሮ DeKalb County School District ይህብ፣ እዚ ድማ ብፍቓድ ክፍሊ ተማሃሮ እንግሊዝኛ (English Learners Department) ዚውሃብ እዩ። ዝተተርጎም ተነባቢ ቅዳሕ ንምርካብ ንናይ ትምህርት ቤት ርእሰ ሞምህር ምውካስ ወይ ድማ ኤሌክትሮኒካዊ ግልባጥ ኣብ https://www.dekalbschoolsga.org/dese/student-relations/ ምርካብ ይከኣል።

#### Vietnamese

DeKalb County School District cung cấp bản dịch Bộ Quy Tắc Ứng Xử của Học Sinh DeKalb County School District, với sự giúp đỡ của Bộ Phận phụ trách Học Viên Anh Ngữ. Quý vị có thể yêu cầu hiệu trưởng trường cung cấp một bản dịch bằng giấy hoặc tìm bản dịch điện tử có sẵn tại https://www.dekalbschoolsga.org/dese/student-relations/.

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## DEKALB COUNTY SCHOOL DISTRICT Code of Student Conduct

#### POLICY STATEMENT

The DeKalb County Board of Education is committed to providing the best possible education for children who attend its schools. This commitment requires not only rigorous courses, highly qualified teachers, and well-equipped facilities, but also a safe, positive environment for our students, staff, parents, stakeholders, and community partners. The Board of Education expects all students to adhere to strict standards of acceptable behavior to foster learning.

The WCS/DCSD Code of Student Conduct identifies the rules of student behavior applicable to all DeKalb students, the discipline approach used to promote and enhance positive behaviors, and the procedures for imposing discipline consequences on students who violate these rules. When discipline must be administered, the WCS/DCSD Code of Student Conduct ensures that it is fair and serves the best interests of all students in the School District.

In general, discipline is designed to promote positive behavior and to correct a student's misconduct and encourages the student to be a responsible citizen of the school community. DCSD understand that students' misconduct is influenced by many factors, including trauma, mental health, disabilities, discrimination, and chronic stress. Responses to misconduct and the resulting supports will address the root cause of misconduct to the extent possible. The WCS/DCSD Code of Student Conduct is focused on behavioral expectations, rights, and responsibilities, and is not an exhaustive overview of positive responses and supports.

Disciplinary actions in response to unacceptable behavior will be administered based on the discretion of the handling administrator in proportion but not limited to the severity of the unacceptable behavior, its impact on the school environment, the student's age, developmental disabilities, grade level, the context and apparent intentionality, the student's previous discipline history, substantial injuries, and other relevant factors. The Board prefers to reassign disruptive students whose behavior cannot be corrected within the home school setting to alternative educational settings rather than suspend or expel such students from school, as authorized by Georgia law.

In considering the nature or severity of the behavioral situation, the disciplinary process may include student support services provided by the District and other public entities or community organizations to provide services to help maximize the academic potential along with the social and emotional well-being of students through the practices of effective consultations, comprehensive evaluations, and the development of prevention and intervention strategies.

Parental notification and parental involvement are essential to any effort to modify a student's inappropriate behavior. The WCS/DCSD Code of Student Conduct will only be effective if parents and guardians, teachers, and school administrators work together to improve student behavior and enhance academic performance. Parents, educators, and community members are urged to communicate concerns about student behavior or the student discipline process to the school principal or the Department of Student Relations.

The WCS/DCSD Code of Student Conduct is authorized pursuant to Board Policy JCD.

## PURPOSE OF THE CODE OF STUDENT CONDUCT

The WCS/DCSD Code of Student Conduct is intended to inform students in grades K-12 of the types of behaviors that are acceptable versus unacceptable. It is impossible to write a Code that addresses every conceivable variation of permitted and prohibited behavior. Consequently, students should understand they may be disciplined for any misconduct that disrupts the orderly mission of the school, that endangers safety or that is otherwise determined by school administration to be unsuitable to maintain a safe, positive, and supportive learning environment, whether or not it is specifically listed in the WCS/DCSD Code of Student Conduct. Individual schools and classroom teachers may impose campus or classroom rules in addition to those found in this WCS/DCSD Code of Student Conduct that are geared toward improving safety, well-being, and academic progress. These rules may be explained by the teacher, posted in classrooms, or distributed to students, and may or may not constitute violations of the WCS/DCSD Code of Student Conduct. The determination of whether a student has violated the WCS/DCSD Code of Student Conduct will be based solely on a preponderance of the evidence. In other words, is it more likely than not, based on the evidence, that the student violated the rule?

## LEARNING AND COMPLIANCE

All students, regardless of age or grade level, are required to know the contents of the WCS/DCSD Code of Student Conduct and abide by it and any other rules of conduct imposed by the school district and/or the school they attend, to the extent possible based on their overall developmental level. Teachers are required to conduct a more thorough review of the WCS/DCSD Code of Student Conduct with younger students in grades K-3, Exceptional Education, and English Speakers of Other Languages (ESOL) to ensure their understanding. The

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WCS/DCSD Code of Student Conduct is distributed to all schools and centers. Prior to the distribution of the WCS/DCSD Code of Student Conduct, it is reviewed with the faculty and staff before school begins and students arrive to ensure their understanding.

The WCS/DCSD Code of Student Conduct is distributed and taught to students during the first week of school. A signed Parent/Guardian Signature Page found on page 1 is required from each student and parent/guardian. A parent or legal guardian that does not acknowledge receipt of the student code of conduct shall not be absolved of any responsibility with respect to the information contained in the student code of conduct. A district-wide mandatory test on the WCS/DCSD Code of Student Conduct is administered to students within the first two weeks of school. This test may be administered during the traditional school day or electronically during virtual instruction. Student test scores are recorded. Class meetings are held during the first three weeks of school to discuss discipline and the application of discipline procedures.

Students who enter the School District during the school year will receive the WCS/DCSD Code of Student Conduct and will be tested on its contents.

Students sent to in-school suspension for the first time are retaught and retested on the WCS/DCSD Code of Student Conduct. As with the initial teaching, teachers are required to conduct a more thorough review of the WCS/DCSD Code of Student Conduct with younger students in grades K-3, Exceptional Education, and English Speakers of Other Languages (ESOL) to ensure their understanding.

Students are urged to ask faculty or staff members for clarification of any part of the WCS/DCSD Code of Student Conduct they do not understand.

## **EQUAL EDUCATIONAL OPPORTUNITIES**

The DeKalb County School District provides equal educational opportunities for all students, regardless of their race, color, religion, national origin, gender, disability, age, sexual orientation, and gender identity. No student shall be subjected to discrimination or harassment because of the student's race, color, religion, national origin, gender, disability, age, sexual orientation, and gender identity in any of the District's educational programs, activities, or practices, including implementation of this WCS/DCSD Code of Student Conduct.

The School District maintains a complaint procedure that affords students a prompt, fair, and orderly means of resolving complaints of discrimination.

### DISCIPLINARY JURISDICTION OVER STUDENT CONDUCT

The DeKalb County School District has discipline authority over its students whenever the interests of the School District are involved. Therefore WCS/DCSD Code of Student Conduct applies at the following times and places:

- On school grounds at any Student time;
- Off school grounds at a school bus stop or at a school activity, function, or event;
- While the student is on a school bus or School District-sponsored transportation
- While the student is participating in virtual instruction;
- When either the alleged perpetrator or the alleged victim is en route from school, to home, en route from a school activity,= function, or event.
- When utilizing district technology resources, including but not limited to equipment, networks, virtual platforms, and=software;
- Off school grounds while the student is participating in or attending school-sponsored or school-related activities, such as field=trips, conferences, or athletic events, or is otherwise subject to the jurisdiction of school authorities;
- Off school grounds while attending a school-sponsored or school-related activity of another school system in Georgia;
- Off school grounds when the behavior of the student could result in the student being criminally charged with a felony and—which makes the student's continued presence at school a potential danger to persons or property at the school or which disrupts—the educational process (O.C.G.A. § 20-2-751.5(c)); or is in violation of state cyberbullying definition (O.C.G.A. § 20-2-751.4).
- Off school grounds when a student leaves school without permission of a school official (Absent Without Leave).

#### INVESTIGATION OF MISCONDUCT

Minor misconduct is often correctable with immediate feedback from the teacher or other personnel. When a more severe violation of school rules is reported or suspected, the principal or designee will determine whether an investigation is warranted and, if so, will instruct appropriate personnel to conduct an investigation. The investigation should be timely and include interviews with the alleged perpetrator(s), victim(s), identified witnesses, teacher(s), staff members, and others who might have relevant information. Written statements should be obtained from all individuals who are interviewed. Video surveillance, if available, should be reviewed and secured.

If administrators believe a request for a due process hearing will be made, the administrator should attempt to preserve video surveillance of any misconduct. Any other physical and documentary evidence should be collected and preserved. School counselors, school social workers, school police, and other support staff should be utilized for their expertise as determined by the circumstances of the matter. At an appropriate time during or after the investigation, the parent or guardian will be notified. However, if the incident involves an injury or similar situation, appropriate medical attention should be provided, and the parent or guardian should be notified immediately. Furthermore, if the incident involves a threat to safety or intervention of law enforcement is otherwise determined to be appropriate, appropriate authorities shall be contacted and the school investigation will proceed to the extent possible while avoiding interference with any law enforcement investigation or detention.

The determination of whether a student has violated the WCS/DCSD Code of Student Conduct will be made based solely on a preponderance of the evidence. In other words, is it more likely to be true than not true, based on the evidence, that the student did violate the rule? For short term suspensions (10 days of suspension or less) there is no formal appeal process. If the parents/guardians or student disagree with the decision, they may petition to the school principal. If they disagree with the principal's decision, they may petition in writing to the regional superintendent. Please refer to the Discipline Due Process flowchart in the WCS/DCSD Code of Student Conduct for a summary of the District's discipline process. If a referral for District due process hearing is made, the student will be provided with the opportunity to participate in a disciplinary hearing and appeals process, as described herein.

#### SAFE SCHOOLS

Our top priority in DeKalb County School District is keeping our students and staff safe. A bold new step in that direction has been taken by installing CENTEGIX® CrisisAlert<sup>TM</sup> throughout our schools to create safer spaces by delivering precise alert location, immediate audio, and visual incident notifications. CrisisAlert<sup>TM</sup> covers the entire school campus while enabling staff and security professionals to request assistance and implement emergency protocols from anywhere on campus. CrisisAlert<sup>TM</sup> solution empowers teachers and administrators to act and respond with confidence during emergency and non-emergency situations. When educators and children feel safe and secure, they can get back to focusing on their goals: learning and academic achievement.

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### **Overview of WCS Student Code of Conduct**

The Wright Community School (WCS) Student Code of Conduct serves as a comprehensive guide outlining the rules of student behavior, the disciplinary approach adopted, and the procedures for imposing discipline consequences on students who violate these rules. Adapted from the Dekalb County School District (DCSD) Student Code of Conduct, WCS ensures a safe and positive learning environment for all its stakeholders.

The purpose of the WCS Student Code of Conduct is to foster a safe and positive environment that promotes learning, with an emphasis on community-centered and restorative justice initiatives. The code is designed to guide students in adhering to strict standards of acceptable behavior, ensuring the best interests of all students within the school district.

Adapted from the DCSD Code of Student Conduct, the WCS code identifies rules of student behavior, the disciplinary approach to promote positive behaviors, and procedures for imposing consequences on rule violations. The adaptation involves aligning the code with the WCS community-centered approach and incorporating restorative justice principles.

In overview, the WCS Student Code of Conduct is a set of guidelines that outlines expected student behavior, disciplinary approaches, and procedures for consequences. It emphasizes a positive, safe, and inclusive learning environment while incorporating restorative justice principles. The code addresses behavioral expectations, rights, and responsibilities, focusing on promoting positive behavior, correcting misconduct, and supporting students' social and emotional well-being.

The disciplinary actions outlined in the code are administered based on factors such as the severity of the behavior, its impact on the school environment, the student's age, developmental disabilities, grade level, context, and previous discipline history. The approach prioritizes reassignment of disruptive students to alternative educational settings over suspension or expulsion, following Georgia law. The WCS/DCSD Code of Student Conduct recognizes that students' misconduct can be influenced by various factors, including trauma, mental health, disabilities, discrimination, and chronic stress. Responses to misconduct address root causes and involve student support services, consultations, evaluations, and the development of prevention and intervention strategies.

Parental notification and involvement are essential components, and the effectiveness of the code relies on collaboration between parents, teachers, and school administrators. The code is authorized pursuant to Board Policy JCD, reinforcing the commitment to maintaining a positive and safe learning environment at WCS.

In summary, the WCS Student Code of Conduct, adapted from the DCSD Code, is a set of guidelines designed to create a positive, safe, and inclusive learning environment by promoting positive behavior, addressing misconduct, and supporting students' overall well-being.



## **WCS Mission**

At The Wright Community School, we empower our students to become the P.I.L.OT.S (Proactive, Innovative, Literate, Organized, & Tenacious Scholars) of their own lives by fostering a strong sense of community and providing them with an individualized education enriched with support and leadership.

### **WCS Vision**

At The Wright Community School, we aim to break down barriers, provide equitable opportunities, and empower all students to grow and make informed choices. We cultivate an environment that fosters personal development and self-determination, extending our impact beyond the classroom and shaping a future where all can reach their potential and the community soars to new heights.

#### The WRIGHT Core Values

W - Wholeness: We value the holistic development of our students, acknowledging that success extends beyond academics.

Our commitment to wholeness emphasizes nurturing the physical, emotional, and social well-being of every

individual within our community.

**R - Resilience**: Resilience is a core value that guides our approach to challenges and setbacks. We instill in our students the

strength to bounce back from adversity, fostering the resilience needed for lifelong success.

**I - Inclusivity:** Inclusivity is at the core of our values. We strive to create an environment that embraces diversity, where

every student feels a sense of belonging. Our commitment to inclusivity extends beyond the classroom,

promoting a community that celebrates differences.

**G - Growth:** We believe in continuous growth, both academically and personally. Our focus on growth extends beyond

the classroom, empowering students to evolve into lifelong learners, adaptable individuals, and contributors

to society.

**H - Hope:** Hope is a driving force at WCS. We instill a sense of optimism and belief in the potential of every student.

Our community inspires hope for a brighter future, encouraging individuals to aspire, dream, and achieve.

**T - Tenacity:** Tenacity is a cornerstone of our values. We encourage students to be persistent in the pursuit of their goals,

instilling the determination needed to overcome obstacles and succeed in their educational journey and

beyond.



## **Overview of WCS Restorative Justice Principles**

Before discussing how WCS Restorative Justice principles within our Community Focus Culture can become more restorative in nature, it is important to understand some of the overall principles and goals of restorative justice. There are numerous articles and books devoted to describing the restorative justice model. Therefore, this will provide a brief synopsis of the concept and the processes at WCS:

#### **Background**

Restorative justice outlines an alternative philosophy for addressing behavior. When viewed from a restorative lens, negative behavior can harm people and relationships – the relationships between the the student responsible and his or her family, friends, affected persons, and the community – as opposed to merely an act against the state. In essence, restorative justice focuses on repairing harm and rebuilding relation-ships through a process that involves stakeholders in an active and respectful way, while emphasizing the community's role in problem solving. From a practical perspective, it requires the juvenile justice system to respond to behavior by devoting attention to:

- Enabling students to understand the harm caused by their behavior and to make amends to their affected persons and communities.
- Building on studentss' strengths and increasing students' competencies.
- Giving affected persons an opportunity to participate in justice processes.
- Building community through a process in which the individual affected persons, the community, and students are all active stakeholders.

#### Stakeholders and Goals of Restorative Justice

There are three primary stakeholders and three primary goals of restorative justice. Primary stakeholders are the affected persons, student responsible, and the community. Goals of restorative justice include accountability, competency development, and community protection. The role that these stakeholders take within restorative justice framework and the manner in which these goals are achieved differ slightly in practice among programs.

The emphasis on affected persons' roles in restorative justice is about choice. Restorative justice cannot exist without giving victims the opportunity to participate in the justice process and making every effort to respond to their needs and desire for participation. The level of their participation may vary (e.g., providing written impact statements, providing oral statement, participating in a mediation, giving their suggestions related to consequences, etc.).

In restorative justice, the emphasis for the student responsible is on change. The goal is to hold offenders accountable by providing opportunities for them to understand the effect their actions have on others and to assist the responsible student in enhancing and developing skills that will make them more productive and competent P.I.L.O.T.S. by identifying and building on their strengths. Competency development is fundamentally about changing the role of the responsible student from passive recipient of services to an active role that allows him or her to be a resource to others.

For the community, the emphasis in restorative justice is on bonding and building relationships. Communities are also affected by behavior.

The WCS Community will offer opportunities for students to be held accountable for their actions (including educating on the impact of their behavior), while at the same time giving them the chance to connect and contribute to their communities and establish or rebuild broken relationships.



## **Principles of Restorative Justice**

It is important to understand that restorative justice is not a program. Essentially, restorative justice is a set of principles that guided our response to discipline. Some key principles that serve:

**Repair:** Behavior results in harm to affected student, communities, and student responsible and creates an obligation to make things right. Essentially, justice requires healing or repairing harm and rebuilding broken relationships.

**Involvement:** All parties, including the affected person (if he or she wishes), the community, and the student responsible should be provided with opportunities for input and participation in the restorative justice process.

**Justice System Facilitation:** Repairing harm requires that the respective roles of WCS and community be rethought in terms of how to respond to behavior. In other words, restorative justice-based practices change the role of the school from being an "expert" in a case-driven response to behavior toward the restorative justice system acting in a facilitative role that focuses more on problem-solving and community capacity-building.

#### TSC and TCC

Aligning The Transformative Student Coalition (TSC) and Transformative Community Coalition (TCC) with restorative justice-based practices is an ongoing process. There is no single "right way" to implement the restorative justice concept. How the principles are implemented will vary based on local resources, traditions, and cultures. Below is the descriptions and flow chart for TSC and TCC:

Transformative Student Coalition (TSC): TSC is a student-led initiative that empowers students to be active participants in the restorative justice process. Comprising no fewer than five students, TSC is supervised by the Principal and includes student representatives from various grades and backgrounds. Students selected for TSC undergo comprehensive training in Restorative Justice principles. This training is part of an elective Restorative Justice class offered at WCS. To qualify for TSC, students must pass all classes, receive recommendations from teachers and peers, and demonstrate a commitment to the values of restorative justice. TSC members are actively involved in addressing Level 1-3 infractions through restorative justice processes. Their role is to ensure that students engaging in harmful behaviors have an opportunity to understand the impact of their actions and work towards positive resolutions. The outcomes of the process are provided on the same day of the review, fostering a quick and effective resolution. TSC operates within a one-academic-year limit, providing opportunities for different students to engage in this transformative experience.



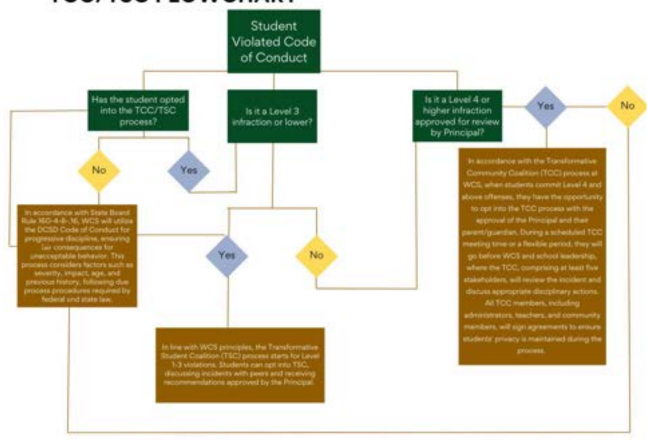
Transformative Community Coalition (TCC): TCC is a cornerstone of our restorative justice approach to student discipline at WCS. Comprising no fewer than five stakeholders, including administrators, teachers, and community members, TCC is supervised by the Principal. TCC members are actively involved in addressing Level 4 or higher infractions through restorative justice processes approved by the Principal. The diverse composition of TCC ensures a well-rounded and equitable perspective in decision-making. Annual training in Restorative Justice principles is mandatory for TCC members, with monthly refresher sessions to ensure ongoing proficiency. This training equips members with the skills and knowledge necessary to facilitate restorative processes effectively. TCC members are required to complete a conflict of interest form, ensuring that their participation in disciplinary processes is fair, unbiased, and centered on the best interests of the student. This commitment to transparency and fairness is integral to the success of TCC. Similar to TCC, TSC operates on a voluntary basis. The outcomes of the process are provided within 24 hours of the review, fostering a quick and effective resolution. Both TCC and TSC embody our commitment to restorative justice practices, transforming disciplinary processes into opportunities for growth, learning, and community building. Through these coalitions, WCS creates an environment where every student is supported, accountable, and empowered to contribute positively to the school community.

**Table 1: TSC/TCC Chart** 

Coalition	Purpose	Members	Supervision	Training	Selection Process	Length of Term	Voluntary Basis	Review Process	Outcomes Timeline  Outcomes provided on the same day	
TSC (Transformative Student Coalition)	Empower students to be active participants in the restorative justice process	At least five students, including representatives from various grades	Supervised by the Principal	Comprehensive training in Restorative Justice principles; part of an elective class	Pass all classes, teacher and peer recommendations, commitment to restorative justice values	One academic year	Yes	Addresses Level 1-3 infractions		
TCC (Transformative Community Coalition)	Restorative justice approach to student discipline	At least five stakeholders, including administrators, teachers, and community members	Supervised by the Principal	Annual training in Restorative Justice principles; monthly refresher sessions	Required completion of a conflict of interest form	Not specified	Yes	Reviews Level 4 infractions and higher	Outcomes provided within 24 hours	



# WCS Student Code of Conduct TCC/TSC FLOWCHART



The Wright Community School Seeking Initial Approval from Both DeKalb County School District and the State Board of Education to Operate in SY25-26

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## DEKALB COUNTY SCHOOL DISTRICT 2025-2026 CHARACTER

"The function of education is to teach one to think intensively and to think critically. Intelligence plus character that is the goal of true education." —Martin Luther King, Jr.

Character Education is the deliberate effort to help people understand, care about, and act upon core ethical values. An intentional and comprehensive character education initiative provides a lens through which every aspect of school becomes an opportunity for character development.

#### **Benefits of Character Education:**

- Promotes character development through the exploration of ethical issues across the curriculum
- Develops a positive and moral climate by engaging the participation of students, teachers and staff, parents, and communities
- Teaches how to solve conflicts fairly, creating safer schools that are free of intimidation, fear, and violence, and are more conducive to learning\*

Character traits are essential for students to prepare for greatness! These traits should be modeled and maintained by adults and students.

#### Respect, Responsibility & Caring

Modeling cornerstones of good character

#### Respect

Showing high regard for self, others and property

#### Responsibility

Being accountable for your own behavior

#### Honesty

Being truthful in word and action

#### Caring

Showing concern for the well-being of others

### **Justice and Fairness**

Demonstrating impartial, unbiased and equitable treatment for all

#### Citizenship

Being an informed, responsible and caring participant in your community

#### Courage

Doing the right thing in the face of difficulty and following your conscience instead of the crowd

#### Perseverance

Staying on task and not giving up. Demonstrating commitment, pride and positive attitude in completing tasks

#### Hope

Believing you will be successful

\*Character Education Informational Handbook & Guide, DPI https://files.nc.gov/dpi/documents/charactereducation/handbook/content2.pdf

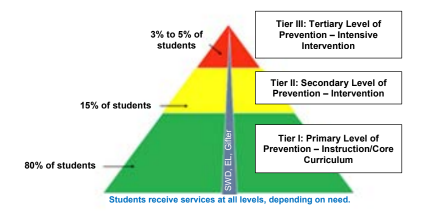
## Character Traits Found in the WCS/DCSD Code of Student Conduct

This handbook supports the belief that appropriate behaviors and positive character must be modeled and maintained by all staff and students to have safe and orderly schools. Rules for expected student behavior should be taught and aligned with the following character traits.

	VIOLATIONS	CHARACTER TRAITS
Violation #1:	Tobacco	Respect/Responsibility/Caring
Violation #2:	<b>Electronic Communication Devices</b>	Respect/Responsibility/Caring
Violations #3a, 3b:	Weapons	Responsibility/Caring/Citizenship
Violations #4a, 4b:	Intentional Physical Violence	Respect/Responsibility/Caring
Violations #5a, 5b, 5c:	Drugs/Alcohol	Responsibility
Violations #6a, 6b, 6c:	Property	Honesty/Respect
Violations #7a, 7b, 7c, 7d, 7e, 7f, 7g:	Bullying/Harassment/Hazing/Fighting/Assault/ Battery	Respect/Responsibility/Caring
Violations #8a, 8b:	Refusal to Follow Instructions	Respect/Responsibility/Caring
Violation #9:	Unlawful Absence/Truancy	Responsibility/Courage/Perseverance
Violation #10:	Skipping Class	Responsibility/Courage/Perseverance
Violation #11:	Classroom Disturbance	Respect/Responsibility/Caring
Violation #12:	School Disturbance	Respect/Responsibility/Citizenship
Violation #13:	Profanity/Vulgarity/Obscenity	Responsibility/Respect/Citizenship
Violation #14:	Failure to Accept Disciplinary Action	Responsibility/Respect/Courage
Violation #15:	Chronic Tardiness	Responsibility/Respect/Courage
Violation #16:	Bus Misconduct	Responsibility/Respect/Caring
Violation #17:	Conduct Outside of School Hours	Responsibility/Respect/Citizenship
Violation #18:	Gambling	Responsibility
Violation #19a:	Repeated Violations	Responsibility/Respect/Hope
Violation #19b:	Violation of Probation	Responsibility/Respect/Courage
Violation #20:	Parking and Traffic Violations	Responsibility/Citizenship
Violation #21:	Loitering/Trespassing	Respect/Responsibility/Courage
Violation #22:	Providing False Information	Honesty/Respect
Violation #23:	Inappropriate Sexual Behavior	Responsibility/Respect/Caring
Violation #24:	Identification Card Violation	Responsibility
Violation #25:	Student Dress Code Violation	Responsibility/Respect/Citizenship
Violation #26:	Unsafe Action	Responsibility/Respect/Citizenship

## Multi-Tiered Systems of Support and Response to Intervention (RTI): What happens if a student needs help with learning and behavior?

Essential Component: Multi-Level Prevention System



## General Education Multi-Tiered Systems of Support (MTSS), Tiers 1-3

#### Introduction

Students sometimes need help with learning or behavior, beyond what is routinely offered by a teacher in a general education classroom. In Georgia, General Education includes system with three levels of academic and social-emotional-behavioral supports for students who may struggle with learning or behavior. Tier 1 describes the many ways that teachers support students' learning and development and includes core educational practices to support standards-based instruction. Tier 2 is the next level that is used if Tier 1 is not sufficient and provides moderate intensity support to address how to help students develop and grow in specific skills. Tier 3 is used when Tier 2 is not sufficient and provides intensive support organized through Student Support Team (SST) process. focusing on helping students with specific skills. SST is a Federal and State initiative that is defined in Georgia Board Rule 160-4-2-.32. Tier 2 or Tier 3 supports are provided in addition to Tier 1 core instruction and supports.

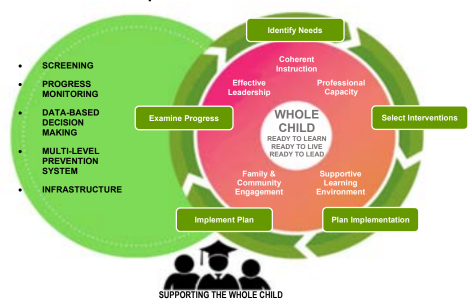
Being enrolled in Tier 2-3 does not mean a student has a disability or is receiving special or exceptional education. These tiers provide prevention and intervention in a general education setting and are not the only way to support students' learning and behavior. In addition to General Education MTSS supports, Georgia schools also provide specialized educational services through education programs. Delivery models include Special Education, Gifted Programming, and/or English Language Learners Services. Those services are offered to students who meet the criteria for eligibility for each program. If eligible, students may receive support for learning or behavior through an Individual Education Plan (IEP) or 504 accommodation plan (see pages 85-88 for more information). Students who meet eligibility criteria may be supported by a 504 accommodation plan and MTSS Tier 2 and/or Tier 3 supports simultaneously. Section 504 accommodations are provided to ensure students can access school facilities, curriculum, instruction, and assessments while MTSS teaches academic and/or behavioral skills to help the student be more successful. Some students may benefit from both.

#### **DeKalb County School District (DCSD) MTSS**

MTSS is a required element of the continuous school improvement process. MTSS involves alignment of appropriate assessment with purposeful instruction for all students. The DCSD MTSS framework supports both academic and behavioral development, teaching to mastery, maximizing the growth of every learner, and continuous school improvement. The processes within MTSS are not extra or additional duties, but rather they represent how we teach diverse learners to maximize the growth and development of each pupil. A key element within the MTSS is ongoing data monitoring for student response to intervention (RTI) to inform intentional decision-making for instructional planning and supports.

Interventions are types of instruction targeted to meet the academic and/or behavioral learning needs of a student. Interventions are in addition to the general classroom instruction. These added learning tools are well researched and evidence-based to deliver specific instructional strategies and techniques. The intensity of intervention supports increase at each tier of the MTSS framework. The framework is intended to be fluid. As students make progress, they may move to less intense supports on lower tiers or return to Tier 1 Core Instruction. There are several types of instructional activities and strategies available to layer the learning techniques and tools used to improve a student's learning.

## Essential Components of the MTSS Framework



The key components in Georgia's MTSS-RTI process include:

- 1. The three tiered delivery model gives learning support that is matched to the student's need.
- 2. Evidence-based instruction is the core of a teacher's classroom lesson plan.
- 3. Evidence-based interventions that increase or decrease in intensity if the results of the progress monitoring show a change is needed.
- 4. The use of a variety of ongoing assessment (test) data determines which students need supports to meet academic and/or behavior expectations.
- 5. Delivery of resources for learning interventions are based on student assessment data and classroom observation.

Parents: You can help with the MTSS-RTI process by actively participating in your child's education and being a partner in the success of the teaching and learning in school. You can also read the Georgia Standards of Excellence for your child's grade or course by going to the parent page of <a href="www.GeorgiaStandards.org">www.GeorgiaStandards.org</a>, ask for ways you can help at home to improve your child's school performance, review and ask questions about your child's progress on assessments during parent conferences, become knowledgeable about the classroom intervention process in your school or district, and if your child is being supported with an intervention, request progress updates so you know if the intervention is working.

#### POSITIVE BEHAVIORAL INTERVENTIONS AND SUPPORTS (PBIS)

Positive Behavioral Interventions and Supports (PBIS) is an evidence-based, data-driven framework proven to reduce disciplinary incidents, increase a school's sense of safety and support improved academic outcomes. DeKalb County Schools uses the framework to guide the overall approach to discipline, however, the evidence-based application of the framework requires training teachers and staff and developing specific implementation strategies. The implementation of PBIS in DeKalb County Schools is in progress. Currently, more than 44 DeKalb County Schools, as well as 1,400 Georgia Schools and 27,000 schools nationwide are implementing PBIS and saving countless instructional hours otherwise lost to discipline. The premise of PBIS is that continual teaching, combined with acknowledgement or feedback of positive student behavior will reduce unnecessary discipline and promote a climate of greater productivity, safety, and learning. PBIS schools apply a multi-tiered approach to prevention, using disciplinary data and principles of behavior analysis to develop school-wide, targeted, and individualized interventions and supports to improve school climate for all students. (OSEP Technical Assistance Center on Positive Behavior Interventions & Supports, 2009)

Behavioral support is provided for ALL students school wide. This system of support offers all students social skills instruction, positive and proactive discipline, social behavior expectations, active supervision and monitoring, positive acknowledgement, fair and corrective discipline, and parent training and collaboration. Parents report that their main school concern is the safety of their child (Neilsen Gatti, Stansberry-Brusnahan, & Nelson, 2007). Challenging behaviors in schools that range from disruptive classroom behaviors to physical violence are safety concerns and they represent barriers to teaching and learning. Educators and parents both share this concern. Rather than relying on a mixed bag of short-term solutions for individual students and situations, schools should focus on proactive ways to define, teach, and sustain appropriate student behaviors across all school settings including the classroom, lunchroom, restrooms, and playground. The primary goal of PBIS is to help schools design effective environments that will increase teaching and learning for all students. (Georgia Department of Education, GaPBIS)

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The ten critical elements of School-Wide, Tier 1 PBIS include the PBIS Team and principal, clear expectations and rules, teaching behavior, data entry and analysis, acknowledgment (feedback), effective discipline process, faculty commitment, implementation, classroom, and evaluation.



(Georgia Department of Education, GaPBIS)

#### RESTORATIVE PRACTICES

In conjunction with a PBIS framework, DeKalb County School District is utilizing innovative tools aimed at improving climate and culture when the school community is affected by a student violating the rules of the WCS/DCSD Code of Student Conduct called Restorative Practices. The goal of restorative practices is to develop community and to manage conflict and tensions by repairing harm and building relationships rather than simply punishing the wrongdoer.

The use of restorative practices helps to:

- reduce crime, violence and bullying,
- improve human behavior,
- strengthen civil society,
- provide effective leadership,
- · restore relationships, and
- repair harm.



Information sourced via The American Federation of Teachers. http://www.aft.org/ae/winter2015-2016/resources

Restorative practice promotes dialogue between those who have been hurt and those who have inflicted the harm. This allows the victim and wrongdoer to have an opportunity to discuss how they have been affected by the violation and to decide what should be done to repair the harm and relationship. This is a victim-sensitive tool that encourages victims to take an active role in addressing the violation. Wrongdoers are encouraged to take responsibility for their actions, to repair the harm they have done by apologizing, returning stolen property, community service, or restitution. This may allow for the greatest victim contentment and wrongdoer accountability. Restorative practice is not suitable for instances of bullying, harassment, hazing, or discrimination.

A restorative conference is carefully planned to ensure that those who have been victimized and those who have done wrong are properly prepared and that any further harm from confrontation is prevented. During the restorative conference, the victims, wrongdoers, both parties' family and friends, staff, and other community members volunteer to participate in a structured, scripted meeting to address the violation, consequences, and restitution. The conference facilitator arranges the meeting, reads a script, and keeps the conference focused, but intentionally does not actively participate in structuring the outcome of the conference. The goal of the conference is for the participants to arrive at a jointly acceptable agreement that addresses the harm caused by the wrongdoer and necessary reparations.

Wachtel, Ted. <a href="http://www.iirp.edu/what-is-restorative-practices.php">http://www.iirp.edu/what-is-restorative-practices.php</a>. International Institute for Restorative Practices. Retrieved 11 July 2012.

#### BEHAVIORAL STRATEGIES, DISCIPLINARY OPTIONS, AND CONSEQUENCES

Progressive discipline is designed to teach and reinforce good conduct, correct a student's misconduct, and encourage the student to be a responsible citizen of the school community. Progressive discipline should promote positive student behavior while establishing clear and fair consequences for unacceptable behavior; and state what is unacceptable. Disciplinary actions are administered in proportion to the severity of the unacceptable behavior, its impact on the school environment, the student's age and grade level, the context and apparent intentionality, the student's previous discipline history, and other relevant factors. All due process procedures required by federal and state law will be followed through the progressive discipline process.

The school discipline process should include appropriate consideration of support processes to help students resolve such problems. These resources may include, but are not limited to, Student Support Team, positive behavioral supports, counseling with school counselor, school social worker involvement, school resource officer reports, behavior, attendance and academic contracts or plans, peer mediation, and prevention programs. The offenses have a range of seven (7) levels of unacceptable behaviors. Each offense provides interventions as well as a range of consequences including suspension and expulsion if the level permits.

Each violation in the WCS/DCSD Code of Student Conduct is followed by a box similar to the one below. The minimum and maximum consequences for each violation are indicated. Multi-tiered Systems of Support (MTSS) must be conducted prior to expelling or suspending a student in kindergarten through third grade for 5 or more consecutive or cumulative days; unless student possessed a weapon, drugs or other dangerous instrument or the student's behavior endangers the safety of other students or school personnel. Exceptional Education Student procedures must apply. (O.C.G.A. § 20-2-742) In addition to discipline, behaviors may also be reported to law enforcement at the District's discretion and as required by law, including O.C.G.A. § 20-2-1184. Major offenses including, but not limited to, drugs and weapon offenses, can lead to schools being named as an Unsafe School according to the provisions of State Board Rule 160-4-8-.16.

#### **Levels and Consequences Matrices**

**Teacher selected strategies should be** used for minor acts of student behavior that is not suitable for the context. Level 1 behaviors include behaviors that may be permissible in some contexts (e.g., playing with toys) but are not appropriate for the current context. Teachers will ensure that students understand when such behaviors are not appropriate and will provide positive feedback and reinforcement before addressing recurring behaviors as possible misconduct. Teachers should keep a written record of the violation and **strategies** used to address the behavior. If a Level 1 violation repeatedly or substantially interferes with the learning environment, it may be elevated to a higher level **after teacher selected strategies have been utilized**. Necessary strategies and positive behavioral interventions and supports will be provided through the MTSS-RTI process at **Tier 1 (pages 13-14)**.

#### Examples of behaviors that may impact only the student

- Calling out in class
- Inappropriate Noise
- Chewing gum
- Tapping pencils
- Writing on self
- Writing on desk
- Not in seat
- Not prepared for class
- Off-tasks behaviors
- Drawing instead of working
- Tardy to class
- Criticizing teacher one on one
- Whining
- Wearing a hat in school, minor deviation from dress code
- Eating food when not allowed

Strategies for Managing Behaviors: Conference with student and other individuals as needed; Build relationships that support academic achievement; Discussion about expectations; Review classroom procedures and expectations; Eye contact; Proximity; High levels of supervision; Verbal warning; and Pre-teaching of expectations.

Disciplinary Options may include but are not limited to: Time out in room; Time away in buddy classroom; Loss of privilege; Reflection sheet; Moving seat; Parent contact; Reinforcement of appropriate behaviors; Deescalation strategies; and

Redirect behavior. Exceptional education student procedures must apply. For students with an Individual Education Plan (IEP) or 504 Plan, see pages 82-85.

## LEVEL 1

#### State Board of Education to Operate in SY25 26

Level 2 violations include infractions which are more severe in nature than Level 1 and interfere with classroom instruction and/or orderly operation of the learning environment, school transportation or a school-sponsored activity. These violations include minor misconduct and misbehaviors directed against persons or property but do not seriously endanger the health, safety, and well-being of others. Necessary strategies and positive behavioral interventions and supports will be provided and documented through the Response to Intervention process at Tier 1. Certain level 2 violations might result in Tier 2 or Tier 3 intervention supports if safety concerns for the student or others are present (pages 13-14). Certain Level 2 violations may be elevated to Level 3 violations or higher based on the severity or context of the misconduct if this behavior jeopardizes the health, safety, or well-being of others.

#### Examples of behaviors that interfere with the learning of others:

- Touching
- Poking
- Standing on furniture
- Constant talking
- Out of seat and interfering with others learning
- Inappropriate chair manners
- Consistently not following directions
- Unauthorized electronic device usage including but not limited to cell phones and iPods
- Running away and leaving the classroom
- Throwing items in classroom
- Disrespectful language to adult
- Yelling at teacher
- Moving or kicking furniture in an angry way/tantrum
- Bus misbehavior
- Gambling

LEVEL 2

Dress code violations that noticeably affect safety or respect for self and others

Strategies for Managing Behaviors: Build relationships that support academic achievement; Discussion about expectations; Review classroom procedures and expectations; Eye contact; Proximity; High levels of supervision; Verbal warning; Pre-teaching of expectations; Mentoring; Consultation with grade level teams/school counselor/school psychologist for classroom/individual behavior management ideas; Restorative practices; Teach Pro-Social behaviors; and Use of safe place for students to retreat to help self-regulate.

Disciplinary Options may include but are not limited to: Time out in room; Time away in buddy classroom; Loss of privileges; Reflection sheet; Moving seat; Parent conference; Reinforcement of appropriate behaviors; Deescalation strategies; Redirect behavior; Behavior Contract; In-School Suspension; Restorative justice; and problem solving with your grade level team. Corrective Strategies should be used to manage additional behaviors with the involvement of the student, parent, teacher, or other internal supports. Exceptional education student procedures must apply. For students with an Individual Education Plan (IEP) or 504 Plan, see pages 82-85.

Level 3 violations include infractions which are more severe in nature than Level 2 and interfere with the orderly operation of the learning environment, school transportation or a school-sponsored activity. These violations include repeated, unrelated acts or misconduct and misbehaviors directed against persons or property and may impede the learning or jeopardize the health, safety, or well-being of others. Necessary strategies and positive behavioral interventions and supports will be provided and documented through the MTSS-RTI process at Tier 1. Certain Level 3 offenses may be elevated to Tier 2 of the MTSS-RTI framework provided that Tier 1 supports have been completed and documented with fidelity. In addition, certain Level 3 offenses may be elevated to Tier 2 or Tier 3 intervention supports if safety concerns are present for the student or others (pages 13-14). If students have accumulated 2-4 out of school suspensions or an accumulation of 5 or more out of school suspension days, a Tier 2 behavior support plan should be created, implemented, and documented with fidelity. If the student accumulates 5 or more suspensions, a Tier 3 plan should be created, implemented, and documented with fidelity. Certain Level 3 violations may be elevated to Level 4 violations or higher based on the severity or context of the misconduct if it seriously disrupts the school environment, or presents threats to health, safety, or property.

#### Examples of behaviors that affect an orderly environment:

- Any level 1 or 2 that takes excessive teacher time and takes away from student learning.
- Talking back to adult
- Throwing items in classroom at others
- Lying
- Cheating
- Forgery

LEVEL 3

- Fighting (Simple Battery)
- Inappropriate language
- Pushing
- School disturbance
- Bullying, Harassment, Hazing
- Disrespect to peers/adults
- Leaving room without permission
- Banging on window
- Vandalizing school property
- Unauthorized electronic device usage including but not limited to cell phones and iPods
- Conduct outside of school hours or away from school
- Unsafe action
- Dress code violations that noticeably affect safety or respect for self and others

Strategies for Managing Behaviors: Behavior Contract; Detention; In-School Intervention; Mediation; Mentoring; Discipline Warning Letter to Parents; Referral Process; Restorative Practice; Shadowing; Substance Abuse Education; and Violence Education.

Disciplinary Options may include but are not limited to: In-School Suspension for 1-3 days with Instructional Module. Exceptional education student procedures must apply. For students with an Individual Education Plan (IEP) or 504 Plan, see pages 82-85.

Level 4 violations include infractions, which are serious acts of misconduct including, but not limited to, repeated misbehavior that is similar in nature, behavior that results in serious disruptions of the school environment and behavior that presents threats to health, safety, or property. Necessary interventions and positive behavioral interventions and supports will be provided and documented through the MTSS-RTI process. Certain Level 4 offenses may be elevated to Tier 2 or Tier 3 of the MTSS-RTI framework provided that Tier 1 supports have been completed and documented with fidelity. In addition, certain Level 4 offenses may be elevated to Tier 2 or Tier 3 intervention supports if safety concerns are present for the student or others (pages 13-14). If students have accumulated 2-4 out of school suspensions or an accumulation of 5 or more out of school suspension days, a Tier 2 behavior support plan should be created, implemented, and documented with fidelity. If the student accumulates 5 or more suspensions, a Tier 3 plan should be created, implemented, and documented with fidelity (pages 13-14). Certain Level 4 violations may be elevated to Level 5 violations or higher based on the severity or context of the misconduct.

Examples of behaviors that affect an orderly environment:

- Any level 1, 2 or 3 behavior that takes excessive teacher time and takes away from student learning.
- Talking back to adult
- Throwing items in classroom at others
- Lying
- LEVEL 4
  - Cheating
  - Forgery
  - Fighting (Simple Battery)
  - Inappropriate language
  - School disturbance
  - Bullying, Harassment, Hazing
  - Disrespect to peers/adults
  - Leaving room without permission
  - Banging on window
  - Vandalizing school property
  - Unauthorized electronic device usage including but not limited to cell phones and iPods
  - Conduct outside of school hours or away from school
  - Unsafe action
  - Dress code violations that noticeably affect safety or respect for self and others

Disciplinary Options may include but are not limited to: Targeted Behavioral Contract. Consequence: Out-of-School Suspension for 1-5 days. Exceptional education student procedures must apply. For students with an Individual Education Plan (IEP) or 504 Plan, see pages 82-85.

Level 5 violations include infractions which are serious acts of misconduct including, but not limited to, repeated misbehavior that is similar in nature, behavior resulting in serious disruptions of the school environment, behavior that present threats to health, safety, or property. Student will be placed on a mandatory Probationary Contract which may result in expulsion if the student is found in violation of the contract, may result in expulsion. Necessary interventions and positive behavioral interventions and supports will be provided and documented through the MTSS-RTI process. Certain Level 5 offenses may be elevated to Tier 2 or Tier 3 of the MTSS-RTI framework provided that Tier 1 supports have been completed and documented with fidelity. In addition, certain Level 5 offenses may be elevated to Tier 2 or Tier 3 intervention supports if safety concerns are present for the student or others (pages 13-14). If students have accumulated 2-4 out of school suspensions or an accumulation of 5 or more out of school suspension days, a Tier 2 behavior support plan should be created, implemented, and documented with fidelity. If the student accumulates 5 or more suspensions, a Tier 3 plan should be created, implemented, and documented with fidelity. Certain Level 5 violations may be elevated to Level 6 violations or higher based on the severity or context of the misconduct.

#### Examples of Harmful and Illegal Behaviors:

- Intentional/Unintentional Violence against school employees
- Stealing

#### LEVEL 5

- Fighting (Simple Battery)
- Battery
- Drugs
- Weapons
- School disturbance
- Biting
- Bullying, Harassment, Hazing
- Throwing furniture or other objects
- Stealing
- Threatening to do injury to person or property
- Sexual harassment
- Sexual behaviors
- Alcohol

Disciplinary Options must include: School-based review of previous strategies and interventions implemented; Participation in GRIP Program (Growing Responsibly, Increasing Possibilities).

Consequence: Suspension for 6-10 days with a Probationary Contract. Exceptional education student procedures must apply. For students with an Individual Education Plan (IEP) or 504 Plan, see pages 82-85.

Level 6 violations include infractions which are of a serious and aggravated nature such that the **student shall be removed** from class and will be subject to a required 10-day suspension served by the student and a District due process hearing that may result in additional consequences, to include, but not limited to, additional suspension, in-school suspension, social restriction, community service and assignment to an identified program or alternative school. The Department of Public Safety, Social Worker, and other outside law enforcement or other agencies may investigate Level 6 violations and independent law enforcement investigations may result in state criminal or juvenile proceedings being initiated by such outside agencies against the student accused of a Level 6 violation. Certain Level 6 violations may be elevated to Level 7 violations or higher based on the severity or context of the misconduct. Level 6 infractions should be met with Tier 3 intervention supports through MTSS-RTI framework upon the student's return from suspension. At the re-entry conference, a Tier 3 behavior intervention plan should be created. The plan should then be implemented and documented with fidelity (pages 13-14).

#### Examples of Harmful and Illegal Behaviors:

- Intentional/Unintentional Violence against school employees
- Stealing
- Fighting (Simple Battery)
- Battery

LEVEL 6

- Aggravated Assault
- Aggravated Battery
- Bystander Battery
- Drugs
- Weapons
- School disturbance
- Biting
- Bullying, Harassment, Hazing
- Throwing furniture or other objects
- Threatening to do injury to person or property
- Sexual harassment
- Sexual behaviors
- Alcohol

Consequence: Long-Term Suspension. Exceptional education student procedures must apply. For students with an Individual Education Plan (IEP) or 504 Plan, see pages 82-85.

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Level 7 violations include infractions which are of a serious and aggravated nature such that the student shall be removed from class and will be subject to a required 10-day suspension served by the student and a District due process hearing that may result in additional consequences, to include, but not limited to expulsion, additional suspension, in-school suspension, social restriction, community service and assignment to an identified program or alternative school, but to continue beyond the current semester. The student may be excluded from ALL units of the District for a specified period of time through permanent expulsion if applicable. The Department of Public Safety, Social Worker, and other outside law enforcement or other agencies may investigate Level 7 violations, an independent law enforcement investigation may result in state criminal or juvenile proceedings being initiated by such outside agencies against the student accused of a Level 7 violation. Level 7 infractions should be met with Tier 3 intervention supports through MTSS-RTI framework upon the student's return from suspension. At the re-entry conference, a Tier 3 behavior intervention plan should be created. The plan should then be implemented and documented with fidelity (pages 13-14).

#### Examples of Harmful and Illegal Behaviors:

- Intentional/Unintentional Violence against school employees
- Stealing
- Fighting (Simple Battery)
- LEVEL 7 Battery
  - Aggravated Assault
  - Aggravated Battery
  - Bystander Battery
  - Drugs
  - Weapons
  - School disturbance
  - Biting
  - Bullying, Harassment, Hazing
  - Throwing furniture or other objects
  - Threatening to do injury to person or property
  - Sexual harassment
  - Sexual behaviors
  - Alcohol

Consequence: Expulsion. Exceptional education student procedures must apply. For students with an Individual Education Plan (IEP) or 504 Plan, see pages 82-85.

State Board of Education to Operate in SY25-26 ELEMENTARY MATRIX	L	evel	of (	Con	sequ	ienc	es	Report	School Official to Contact
Offense/Violation	1	2	3	4	5	6	7		
1-Tobacco and Other Tobacco Products			•	•					
2-Electronic Communication Devices		•	•	•	•				
3a-Weapons			•	•	•	•	•	Police Report	SRO
3b-Weapons	•	•	•	•	•	j	j		SRO
4a-Intentional Physical Violence Not Causing Harm			•	•	•	•	•	Incident Report	Student Relations/SRO
4b-Intentional Physical Violence Causing Harm Contact Student Relations Prior to Submitting Charge						•	•	Incident Report	Student Relations/SRO
5a-Intent/Attempt/Sell/Distribute			•	•	•			Police Report	SRO
5b-Possession/Use/Under the Influence-1st Offense			•	•	•			Police Report GRIP	SRO
5b- Possession/Use/Under the Influence-2 <sup>nd</sup> Offense & Subsequent Offenses						•	•	Police Report	SRO
5c-Possession and/or Distribution of Drug Related Paraphernalia-1 <sup>st</sup> Offense			•	•	•			Police Report GRIP	SRO
5c-Possession and/or Distribution of Drug Related Paraphernalia-2 <sup>nd</sup> Offense & Subsequent Offenses					•			Police Report	SRO
6a-Actual, Attempted or Threatened Destruction/Damage/Vandalism/Arson to School, Public or Private Property		•	•	•	•			Incident Report	SRO
6b-Actual, Attempted or Threatened Theft/Robbery/Burglary/Extortion/Possession of Stolen Property		•	•	•	•			Incident Report	SRO
6c-Textbooks, Media Center Materials, Computer Equipment/Use		•	•	•	•			Incident Report	SRO as appropriate
7a-Assault		•	•	•	•			GRIP	
7b-Simple Battery/Fighting/Hitting		•	•	•	•			GRIP	
7c-Battery			•	•	•			Incident Report GRIP	
7d-Aggravated Assault				•	•	•	•	Incident Report GRIP	SRO
7e-Aggravated Battery						•	•	Incident Report GRIP	SRO/Student Relations
7f-Bystander Battery				•				GRIP	
7g-Bullying/Hazing/Harassment	•	•	•	•	•			Bullying Report/GRIP	
8a-Rude or Disrespectful Behavior	•			•	•			1	
8b-Refusal to Follow Instructions	1	•	•	Ā					

State Board of Education to Operate in SY25-26 ELEMENTARY MATRIX	Level of Consequences	Report	School Official to Contact		
Offense/Violation	1 2 3 4 5 6 7				
9-Unexcused Absences/Truancy	Follow Attendance Protocol on pages 37-38. Students will NOT be suspended for attendance-related infractions.	Attendance contract, Social Worker referral, Referral to Juvenile Court, Solicitor-General's Office, DFACS	For guidance, contact the Social Worker		
10-Skipping Class/Required Activities			For guidance, contact the Social Worker		
11-Classroom Disturbance	0000				
12-General School Disturbance/Threats/Intimidation/Gang Related Activities	• • •	Incident Report	SRO as appropriate		
13-Profanity/Obscenity	0 0 0 0				
14-Failure to Accept Disciplinary Action					
15-Chronic Tardiness	Follow Attendance Protocol on page 41. Students will NOT be suspended for attendance-related infractions.	Attendance contract, Social Worker referral, Referral to Juvenile Court, Solicitor-General's Office, DFACS	For guidance, contact the Social Worker		
16-Bus Misbehavior					
17-Conduct Outside School Hours/Away from School Contact Student Relations Prior to Submitting Charge	000		Student Relations		
18-Gambling					
19-Repeated Violations			1		
19a-Repeated Violations/Chronic Misbehavior		Resource Referral			
19b-Violation of Local School/District-Wide		Probation Contract			
20-Parking/Traffic Violations					
21-Loitering/Trespassing/Breaking and Entering					
22-Providing False Information	0 0 0 0				
23-General Sexual Misconduct/Sexual Harassment/Sexual Batter	• • •		SRO/ For guidance, contact the Social Worker/Student Relations		
24-Student Identification Card Violation					
25-Dress Code Violation			See details for Dress Code on pages 46 and 79.		
26-Unsafe Action			Student Relations		

State Board of Education to Operate in SY25-26 MIDDLE/HIGH MATRIX	L	evel	of (	Con	sequ	ienc	es	Report	School Official to Contact
Offense/Violation	1	2	3	4	5	6	7		
1-Tobacco and Other Tobacco Products									
2-Electronic Communication Devices	•	•	•		•				
3a-Weapons						•	•	Police Report	SRO
3b-Weapons	•	•	•			•			SRO
4a-Intentional Physical Violence Not Causing Harm						•	•	Incident Report	Student Relations/SRO
4b-Intentional Physical Violence Causing Harm Contact Student Relations Prior to Submitting Violation						•	•	Incident Report	Student Relations/SRO
5a-Intent/Attempt/Sell/Distribute						•	•	Police Report	SRO
5b-Possession/Use/Under the Influence-1st Offense				•	•			Police Report GRIP	SRO
5b- Possession/Use/Under the Influence-2 <sup>nd</sup> Offense & Subsequent Offenses						•	•	9141	
5c-Possession and/or Distribution of Drug Related Paraphernalia-1 <sup>st</sup> Offense				•	•			Police Report	SRO
5c-Possession and/or Distribution of Drug Related Paraphernalia-2 <sup>nd</sup> Offense & Subsequent Offenses					•			Police Report GRIP	SRO
6a-Actual, Attempted or Threatened Destruction/Damage/Vandalism/Arson to School, Public or Private Property		•	•	•	•	•	•	Incident Report	SRO
6b-Actual, Attempted or Threatened Theft/Robbery/Burglary/Extortion/Possession of Stolen Property		•	•	•	•	•	•	Incident Report	SRO
6c-Textbooks, Media Center Materials, Computer Equipment/Use		•	•	•	•	•	•	Incident Report	SRO as appropriate
7a-Assault			•		•	•	•	GRIP	
7b-Simple Battery/Fighting/Hitting		•	•			•	•	GRIP	
7c-Battery							•	Incident Report/GRIP	
7d-Aggravated Assault							•	Incident Report/GRIP	SRO
7e-Aggravated Battery						•	•	Incident Report/GRIP	SRO/Student Relations
7f-Bystander Battery								GRIP	
7g-Bullying/Harassment/Hazing		•	•	•	•	•	•	Bullying Report/GRIP	
8a-Rude or Disrespectful Behavior	•	•	•	•	•				
8b-Refusal to Follow Instructions									

MIDDLE/HIGH MATRIX	L	evel	l of (	Con	seqı	ueno	ees	Report	School Official to Contact	
Offense/Violation	1	2	3	4	5	6	7			
9-Unexcused Absences/Truancy	Follow Attendance Protocol on page 37-38. Students will NOT be suspended for attendance-related infractions.							Attendance contract, Social Worker referral, Referral to Juvenile Court, Solicitor-General's Office, DFACS	For guidance, contact the Social Worker	
10-Skipping Class/Required Activities	0 0 0 0								For guidance, contact the Social Worker	
11-Classroom Disturbance		•	•	•	•	•	•			
12-General School Disturbance/Threats/Intimidation/Gang Related Activities			•	•	•	•	•	Incident Report	SRO as appropriate	
13-Profanity/Obscenity		•	•	•	•	•				
14-Failure to Accept Disciplinary Action		•	•	•	•	•	•			
15-Chronic Tardiness	Follow Attendance Protocol on page 41. Students will NOT be suspended for attendance-related infractions.							Attendance contract, Social Worker referral, Referral to Juvenile Court, Solicitor-General's Office, DFACS	For guidance, contact the Social Worker	
16-Bus Misbehavior	•				•	•				
17-Conduct Outside School Hours/Away from School Contact Student Relations Prior to Submitting Violation					•	•	•		Student Relations	
18-Gambling		•	•	•	•	•	•			
19a-Repeated Violations/Chronic Misbehavior			•	•	•	•	•	Resource Referral		
19b-Violation of Local School/District-Wide			•	•	•	•	•	Probation Contract		
20-Parking/Traffic Violations		•	•	•	•	•	•			
21-Loitering/Trespassing/Breaking and Entering		•	•	•	•	•	•			
22-Providing False Information		•	•	•	•	•	•			
23-General Sexual Misconduct/Sexual Harassment/Sexual Battery		•	•	•	•	•	•		SRO/ For guidance, contact the Social Worker/Student Relations	
24-Student Identification Card Violation	•	•	•	•	•					
25-Dress Code Violation	•	•	•	•	•				See details for Dress Code on pages 46 and 79	
26-Unsafe Action					•	•	•		Student Relations	

## OFFENSES AND CONSEQUENCES

Multi-Tiered Systems of Support (MTSS) must be conducted prior to expelling or suspending a student in kindergarten through third grade for five (5) or more consecutive or cumulative days; unless student possessed a weapon, drugs or other dangerous instrument or the student's behavior endangers the safety of other students or school personnel. Exceptional Education Student procedures must apply. (O.C.G.A. § 20-2-740) Elementary schools that include sixth grade, must use the middle school consequences.

#### 1. TOBACCO AND OTHER TOBACCO PRODUCTS

Students will not possess or use any tobacco products (cigarettes, cigars, chewing tobacco, snuff, etc.), including electronic cigarettes, vapor pens/tanks, cannabidiol (CBD) oil, or similar products on school property or on a school bus or at any school event away from school. No student, staff member or school visitor is permitted to use any tobacco product or electronic cigarettes, vapor pens/tanks or similar products at any time on any School District owned/leased property or at any school event, including during non-school hours, virtual school days, 24 hours a day, seven days per week (Board Policy JCDAA). Additionally, the use of vapor pens/tanks and juuls for "vaping" or "juuling" may be harmful due to the lack of known dangers they may pose on the health of children.

ELEMENTARY/MIDDLE/HIGH SCHOOL CONSEQUENCES:

**Minimum:** Level 1 - Conference

Level 2 - Strategies (see pages 51-52) Level 3 - In-School Suspension of 1-3 days

Level 4 - Suspension 1-5 days

Maximum: Level 5 - Suspension of 6 - 10 days with a contract

Students in violation of this offense will be referred to the web-based ASPIRE (<u>A Smoking Prevention Interactive Experience</u>) program at <u>www.mdanderson.org/aspire</u>. A Certificate of Completion must be printed and presented to the referring administrator.

## 2. ELECTRONIC COMMUNICATION DEVICES, INCLUDING CELLULAR PHONES, SMART PHONES, TABLETS, WALKIE-TALKIES AND SIMILAR DEVICES

Students will not use any electronic communication device, including but not limited to, cellular phones, smart phones, tablets, walkie-talkies, and similar devices during traditional and/or virtual instructional time or on school buses and must not interfere with the educational mission of the school or pose a safety hazard. The instructional day includes, but is not limited to, lunch periods, class changes, study halls, and any other structured or non-structured instructional activity that occurs during the normal school day. At all times, students are expected to adhere to the following rules relative to electronic communication devices: (1) Phones must be turned completely off (not on silent or vibrate mode) and put away out of view (as directed by the school) during instructional time (official start of school day to the end of the school day), (2) No text messaging is allowed, (3) Students with serious medical conditions or other unusual circumstances may be given special permission by the school principal to use an electronic device if it is determined to be essential for the health of the student. Even for approved instructional purposes, use of a personal electronic communication device such as a smartphone is optional; students will not be required to provide personal electronic communication devices and will be furnished with a device or an alternative means to conduct the activity.

Parents/guardians are asked to refrain from calling, e-mailing, or texting their student during instructional time. In the event of an emergency, the parent/guardian may contact the student via the school's phone system. POSSESSION OF A PERSONAL ELECTRONIC COMMUNICATION DEVICE ON SCHOOL PROPERTY IS A PRIVILEGE NOT A RIGHT. All violations of these expectations will result in confiscation of the device. Moreover, the confiscated device will be returned only to the parent/guardian. The school is not responsible for personal electronic devices on school property or at school sponsored events. Electronic devices may be confiscated by the school administrator or designee for unapproved use on school property or at school sponsored events, including the following:

- (a) Purposely look for security problems, attempt to disrupt school technology resources, or engage in any activity that monopolizes or compromises school technology resources;
- (b) Copying computer programs, software or other technology provided by the District for personal use; download unauthorized files; or use school technology resources for personal gain or private business enterprises;
- (c) Attempting to, threaten to, or actually damage, destroy, vandalize, or steal private property or school property while using school technology resources on or off school grounds (The local school police officer must be notified of such incidents.);

- d) Using or participating in using personal or school technology resources to distribute or display inappropriate material. Inappropriate material does not serve an instructional or educational purpose and includes but is not limited to the following (See Rule 7G for bullying using technology):
  - Profane, vulgar, lewd, obscene, offensive, indecent, sexually explicit, pornographic or threatening
  - information/material;
  - Advocates illegal or dangerous acts;
  - Causes disruption to DeKalb County School District, its employees or students;
  - Advocates violence:
  - Contains knowingly false, recklessly false, or defamatory information; or
  - Is otherwise harmful to minors as defined by the Children's Internet Protection Act. (The local school police officer must be notified of such incidents.)
- (e) Refusing to comply with reasonable directions or commands of school staff regarding responsible use of technology, and/or use audio or visual recording devices without permission of a school administrator.
- (f) Gaining or attempting to gain unauthorized access to the District's computer data, network, system, Internet connections, e-mail accounts, or intranet or to any third party's computer system, data, or network, such as:
  - Malicious tampering, phishing, or hacking activities;
  - Intentionally seeking information about passwords belonging to other users;
  - Disclosing a user's password to the District's computer network, system, Internet connections, e-mail accounts, or intranet to other individuals. Students, however, may share their passwords with their parents.
  - Modifying passwords belonging to others;
  - Attempting to log in through another person's account;
  - Attempting to gain access to material that is blocked or filtered by the District;
  - Accessing, copying, or modifying another user's files without authorization;
  - Disguising a user's identity;
  - Using the password or identifier of an account that does not belong to the user; or
  - Engaging in uses that jeopardize access into others' accounts or other computer networks or systems.

NOTE: No one is allowed to take pictures or video of other persons at school without the express permission of the principal. At no time shall a student take any pictures, video or audio recordings of students or staff while on school property or at any school sponsored event or post any pictures, videos or audio recordings of students or staff on social media without their consent. Violation of this provision will result in the student losing the privilege of using an electronic communication device while on school property. Visitors or volunteers may also not take pictures or video of students other than their own child without the consent of the student's parent or guardian. Visitors and volunteers should consult with teachers about photo or video permissions that may have been obtained from the student's parent or guardian.

Students must never send threatening/inappropriate messages and/or images via electronic communication devices or the internet/intranet at any time, including during virtual instructional time. This could result in very serious school, personal and/or criminal consequences. Go to <a href="http://www.dekalbschoolsga.org/bullying-harassment-hazing-awareness">http://www.dekalbschoolsga.org/bullying-harassment-hazing-awareness</a> for further information on cyberbullying.

Student must not wear headphones with or without electronic devices during instruction time unless used for approved medical or instructional purposes only.

**ELEMENTARY/MIDDLE/HIGH SCHOOL CONSEQUENCES:** 

Minimum: Level 1 - Conference

Level 2 - Strategies (see pages 51-52) Level 3 - In-School Suspension of 1-3 days

Level 4 - Suspension 1-5 days

Maximum: Level 5 - Suspension of 6 - 10 days with a contract

#### 3. WEAPONS, EXPLOSIVES, HAZARDOUS OBJECTS AND OTHER DEVICES

NOTE: Weapons present an immediate and real danger to students, faculty and staff, and can also damage the learning climate and reputation of a school. Federal law (Gun-Free School Zone Act;) states that school districts must have a policy requiring the expulsion of a student from school for at least one calendar year for possession of or for bringing a firearm or dangerous weapon to school, school-sponsored functions, on school property or school buses. (18 U.S.C. § 921(a)(25); O.C.G.A. § 16-11-127.1; O.C.G.A. § 20-2-751.1) The possession of any dangerous weapon, hazardous object, or firearm in violation of O.C.G.A. § 16-5-21; 16-5-24; 16-11-127; 16-11-127.1; or 16-11- 132 will trigger the reporting requirements of O.C.G.A. § 20-2- 1184.

A. Students shall not possess, handle, bring, transmit, or cause to be transmitted; use or threaten to use; sell, attempt to sell, or conspire to sell a firearm, a dangerous weapon or dangerous instrument/hazardous object/unauthorized item, either concealed or open to view, at school, on school property, at school-sponsored functions or school buses. There is no exception for students who have a valid legal license to carry a weapon.

**NOTE:** The definition of "weapon" for purposes of this Code of Conduct is one that includes, but is not limited to, the following items:

#### Category I Weapon: Firearm/Dangerous Weapons

Any loaded or unloaded firearm or a dangerous weapon.

Per O.C.G.A. §20-2-751.1, a student who is determined to have possessed a Category I weapon at school, shall be subject to expulsion from school for a period of not less than one calendar year; provided, however, that a hearing officer, administrator, superintendent, or local board of education shall have the authority to modify such expulsion requirement on a case-by-case basis, and is authorized to place a student determined to have brought a Category I weapon in an alternative educational setting.

A firearm includes a handgun, rifle, shotgun, or other weapon which will or can be converted to expel a projectile by the action of an explosive or electrical charge.

A dangerous weapon includes any weapon commonly known as a "rocket launcher," "bazooka," or "recoilless rifle" which fires explosive or nonexplosive rockets designed to injure or kill personnel or destroy heavy armor, or similar weapon used for such purpose. The term shall also mean a weapon commonly known as a "mortar" which fires high explosive from a metallic cylinder, and which is commonly used by the armed forces as an antipersonnel weapon or similar weapon used for such purpose. The term shall also mean a weapon commonly known as a "hand grenade" or other similar weapon which is designed to explode and injure personnel or similar weapon used for such purpose.

#### **Category II Weapon: Hazardous Objects**

Any pellet gun, paint pellet gun, or BB gun, antique firearm, nonlethal air gun, stun gun, Taser, or any similar weapon that does not meet the definition of a Category I weapon; any Bowie, Dirk, machete, switchblade knife, ballistics knife, any other knife having a blade of two or more inches; any razor blade (e.g., straight, regular, retractable, etc.); boxcutter; any bludgeon (e.g. billy club, PR-24, night stick, spring stick, blackjack, club); any firearm muffler or firearm silencer; "lookalike" bomb; any "martial arts" device or flailing instrument consisting of two or more rigid parts connected in such a manner as to allow them to swing freely (e.g., nunchakus, nun chuck, nun chahka, shuriken, or fighting chain, etc.); any disc of whatever configuration with at least two points or pointed blades which is designed to be thrown or propelled (e.g., Chinese star, oriental dart, throwing star, etc.); miscellaneous devices such as swords, sword/knife canes, ice picks, chains, bow and arrows, knuckles made of metal, thermoplastic, wood or other similar material, objects placed on fingers, in hands, or on fists or knuckles to provide a "loaded fist," etc., or any tool or instrument which the school administration could reasonably conclude as being used as a weapon or intended by the student to be used as a weapon and thus a violation of the intent of this Code of Conduct.

In addition to the above, Category II weapons include any item defined as a weapon or hazardous object as defined by O.C.G.A. § 16-11-127.1 and § 20-2-751, with the exception of firearms and dangerous weapons (See Category I).

#### Category III Weapon: Knives/Other Weapons

Any knife or instrument having a blade of less than two inches, any "look-alike" firearm, or plastic disposable razor or sling shot.

#### **Dangerous Instruments/Unauthorized Items**

Students shall not possess ammunition, BBs, paint pellets,  $CO_2$  cartridges fireworks (other than "snap its", "poppers", or "pop-its" which may be addressed as a disruptive behavior), stink bombs, pepper spray, mace or similar instruments /items. These instruments/items are disruptive to the function of the school and may pose a safety risk.

NOTE: A student must never touch or handle weapons at any time. Students should never take or agree to hold weapons, drugs, illegal or unknown items from other students. Tell an administrator if any of these items are found.

**ELEMENTARY SCHOOL CONSEQUENCES:** 

Minimum: Level 3 - In-School Suspension of 1-3 days

Level 4 - Suspension 1-5 days

Level 5 – Suspension of 6-10 days with a contract

**Level 6 – Long-Term Suspension** 

**Maximum:** Level 7 – Expulsion

A required 10-day suspension must be served and a due process hearing held for Level 6-7.

MIDDLE/HIGH SCHOOL CONSEQUENCES:

Minimum: Level 6 – Long-Term Suspension

**Maximum:** Level 7 – Expulsion

A required 10-day suspension must be served and a District due process hearing held for Level 6-7.

ELEMENTARY/MIDDLE/HIGH SCHOOL CONSEQUENCES: CATEGORY I WEAPONS

Minimum: Level 7 – Expulsion; one calendar year

**Maximum:** Permanent Expulsion

A required 10-day suspension must be served and a due process hearing held for Level 7.

**B.** Students will not use, possess, or handle water pistols, other instruments that project water or other liquids, toy guns, matches, lighters, laser pointers, devices that emit an electrical shock, or other devices, which when used inappropriately, cause discomfort/harm to another person and/or disrupt the class, school or school event.

**ELEMENTARY SCHOOL CONSEQUENCES:** 

**Minimum:** Level 1 - Conference

Level 2 - Strategies (see pages 51-52) Level 3 - In-School Suspension of 1-3 days

Level 4 - Suspension 1-5 days

Maximum: Level 5 – Suspension of 6-10 days with a contract

#### MIDDLE/HIGH SCHOOL CONSEQUENCES:

Minimum: Level 1 - Conference

Level 2 - Strategies (see pages 51-52) Level 3 - In-School Suspension of 1-3 days

**Level 4 - Suspension 1-5 days** 

Level 5 – Suspension of 6-10 days with a contract

Level 6 - Long-Term Suspension

**Maximum:** Level 7 – Expulsion

A required 10-day suspension must be served and a due process hearing held for Level 6-7.

## 4. INTENTIONAL PHYSICAL VIOLENCE AGAINST TEACHERS, BUS DRIVERS, SCHOOL OFFICIALS, OR OTHER SCHOOL EMPLOYEES

Students will not intentionally hit or attack any school employee to cause physical hurt, harm or injury.

#### A. Intentional Physical Violence Not Causing Physical Harm/Injury

Students will not intentionally hit or attack a teacher, school bus driver, school official, or other school employee. Students will not intentionally hit, attack or make physical contact of an insulting or provoking nature with a teacher, school bus driver, school official, or other school employee. A due process hearing shall be held for such violation even for recommendation of short-term suspension, unless waived by the employee.

#### **ELEMENTARY SCHOOL CONSEQUENCES:**

Minimum: Level 3 - In-School Suspension of 1-3 days

Level 4 - Suspension 1-5 days

Level 5 – Suspension of 6-10 days with a contract

Level 6 – Long-Term Suspension

**Maximum:** Level 7 – Expulsion

A required 10-day suspension must be served and a due process hearing held for Level 6-7.

#### MIDDLE/HIGH SCHOOL CONSEQUENCES:

**Minimum:** Level 6 – Long-Term Suspension

Maximum: Level 7 – Expulsion

A required 10-day suspension must be served and a District due process hearing held for Level 6-7.

#### B. Intentional Physical Violence Causing Physical Harm

Students will not intentionally hit, attack or otherwise make intentional physical contact with a teacher, school bus driver, school official, or other school employee and cause physical hurt, harm or injury, unless in defense of themselves, as provided in O.C.G.A. §16-3-21.

#### **ELEMENTARY/MIDDLE/HIGH SCHOOL CONSEQUENCES:**

Minimum: Level 6 – Long-Term Suspension

Maximum: Level 7 – Expulsion

A required 10-day suspension must be served and a District due process hearing held for Level 6-7.

State Law indicates a student found by a preponderance of evidence to be in violation of committing an act of physical violence against a teacher, school bus driver, school official, or school employee causing physical hurt, harm or injury will be expelled from school for the remainder of the student's eligibility to attend public school (O.C.G.A. § 20-2-751.6). The law applies to all students in grades K-12. The Hearing Officer may assign the student to an alternative education program for the period of the expulsion. If the student is in kindergarten through grade eight, the Hearing Officer may allow the student to re-enroll at some point when the student reaches the high school grades. Additionally, if the student is in kindergarten through grade six and there is no alternative educational program available, the Hearing Officer may permit the student, at a recommended time, to re-enroll in school.

#### 5. ALCOHOL, DRUGS, AND OTHER ILLEGAL/CONTROLLED SUBSTANCES\*

\*As used in this WCS/DCSD Code of Student Conduct, "drugs" shall mean all substances, including but not limited to, alcohol and alcoholic beverages, marijuana, medical marijuana, prescription drugs, over-the-counter drugs, look-alike drugs, inhalants, pills, tablets, capsules, synthetic substances and all other legal and illegal drugs or controlled substances under state or federal law. Use of alcohol, marijuana and other drugs by minors is illegal and harmful.

NOTE: A student must never touch or handle drugs at any time. Students should never take or agree to hold weapons, drugs, illegal or unknown items from other students. Tell an administrator if any of these items are found.

#### A. Sale or Distribution of Drugs

Students will not sell, attempt to sell, or intend to sell, distribute, attempt to distribute, or intend to distribute, drugs or substances represented or believed by the seller, buyer, distributer or recipient to be drugs.

#### **ELEMENTARY SCHOOL CONSEQUENCES:**

Minimum: Level 3 - In-School Suspension of 1-3 days

Level 4 - Suspension 1-5 days

Maximum: Level 5 - Suspension of 6 - 10 days with a contract

#### MIDDLE/HIGH SCHOOL CONSEQUENCES:

Minimum: Level 6 – Long-Term Suspension

**Maximum:** Level 7 – Expulsion

A required 10-day suspension must be served and a District due process hearing held for Level 6-7.

#### B. Possession/Use/Under the Influence of Drugs

Students will not possess, use, attempt to use, or be under the influence of drugs or substances represented or believed by the student to be drugs. Students will not cause, invite, or induce any person to possess, use, attempt to use, or be under the influence of drugs or substances represented or believed by the student to be drugs. Students will not deliberately smell, inhale, or ingest any legal substances or will not cause, invite, or induce any person to smell, inhale or ingest any legal substances in a manner other than for its intended purpose, including but not limited to, fingernail polish, model airplane glue, hand sanitizer, etc.

### **ELEMENTARY SCHOOL CONSEQUENCES:**

Minimum: Level 3 - In-School Suspension of 1-3 days

Level 4 - Suspension 1-5 days

Level 5 – Suspension of 6-10 days with a contract

Level 6 – Long-Term Suspension

**Maximum:** Level 7 – Expulsion

A required 10-day suspension must be served and a due process hearing held for Level 6-7.

#### MIDDLE/HIGH SCHOOL CONSEQUENCES:

Minimum: Level 5 – Suspension of 6-10 days with a contract

**Level 6 – Long-Term Suspension** 

Maximum: Level 7 – Expulsion

A required 10-day suspension must be served and a due process hearing held for Level 6-7.

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NOTE: The principal may request a referral to a District Due Process Hearing from the Superintendent/Designee for a possible long-term suspension/expulsion for any student whose presence may constitute a clear threat to the safety of others.

1st Offense: The student is suspended for 10 school days with a contract. If the parents/guardian and student accept the offer to attend the drug-education program, Growing Responsibly, Increasing Possibilities (GRIP), 5 days of the 10-day suspension shall be waived upon successful completion of the GRIP program and the contract will remain in effect. If the GRIP program is not successfully completed, the full 10-day suspension with a contract shall be imposed. This option is available for elementary, middle and high school students.

2<sup>nd</sup> Offense and subsequent offenses and/or if the student's conduct is a felony or designated felony possession: The student is suspended for ten (10) school days and is referred to a due process hearing, which may impose long-term suspension or expulsion, or assignment to an alternative school.

#### **Prescribed Medications**

The parent of a student who has to use a prescribed medication at school must consult the school administrator and follow the appropriate School District procedures, including required medication documentation. Required student protocol, rules and documentation are provided in District Policy JGCD, Regulation JGCD-R(1) and Form JGCD-E(1). School approval must be given prior to the student possessing or using any medication, including over-the-counter medication. Students may not possess medical marijuana at school, including CBD or low-THC oil, on school property, school buses or at school-sponsored functions.

**NOTE:** Under state law, students with asthma, life-threatening allergies or diabetes may carry and use their inhalers, auto-injectable epinephrine, and necessary supplies and equipment to perform diabetes monitoring and treatment as needed, based upon school receipt of a doctor's prescription and parent's written permission. A student may be subject to disciplinary action if they use auto-injectable epinephrine or any other medications in a manner other than as prescribed.

#### C. Possession and/or Distribution of Drug-Related Paraphernalia

A student will not possess or distribute drug-related paraphernalia, including items associated with the use, sale or distribution of drugs. As used in this WCS/DCSD Code of Student Conduct, "drug-related paraphernalia" includes, but is not limited to pipes, water pipes, clips, rolling papers, scales, small baggies, grinders, and other items used or related to drug use (i.e., vapor pens, vapor tanks, juuls, etc.)

\* This offense relates only to drug-related paraphernalia. Offenses related to possession, use, distribution, and sale of drugs, alcohol, or other substances are addressed in Offense 5A or 5B.

**ELEMENTARY SCHOOL CONSEQUENCES:** 

Minimum: Level 3 - In-School Suspension of 1-3 days

Level 4 - Suspension 1-5 days

Maximum: Level 5 - Suspension of 6 - 10 days with a contract

MIDDLE/HIGH SCHOOL CONSEQUENCES:

Minimum: Level 4 - Suspension 1-5 days

Maximum: Level 5 - Suspension of 6 - 10 days with a contract

1st Offense: The student is suspended for 10 school days with a contract with the option to attend the Growing Responsibly, Increasing Possibilities (GRIP) program to reduce the suspension to five days, as discussed above. This option is available for elementary, middle and high school students.

2nd and Subsequent Offenses: The student will be suspended for ten (10) school days.

#### 6. PROPERTY

## A. Actual, Attempted or Threatened Destruction/Damage/Vandalism/Arson to School, Public or Private Property

Students will respect all property and will not attempt to, threaten to, or destroy, damage, vandalize, deface, or set fire to school, public or private property located at the school.

**ELEMENTARY SCHOOL CONSEQUENCES:** 

Minimum: Level 2 - Strategies (see pages 51-52)

Level 3 - In-School Suspension of 1-3 days

**Level 4 - Suspension 1-5 days** 

Maximum Level 5 – Suspension of 6-10 days with a contract

MIDDLE/HIGH SCHOOL CONSEQUENCES:

Minimum: Level 2 - Strategies (see pages 51-52)

Level 3 - In-School Suspension of 1-3 days

Level 4 - Suspension 1-5 days

Level 5 – Suspension of 6-10 days with a contract

**Level 6 – Long-Term Suspension** 

**Maximum:** Level 7 – Expulsion

A required 10-day suspension must be served and a due process hearing held for Level 6-7.

NOTE: The student must make restitution for any damage to school property caused by his/her behavior while on school property.

### B. Actual, Attempted or Threatened Theft/Robbery/Burglary/Extortion/Possession of Stolen Property

Students will respect all property rights and will not engage in, attempt or threaten theft; theft by deception; extortion; robbery; burglary; possession of stolen property or missing property. This applies to public, school, district and privately-owned property. Students will not engage in use, possession and/or distribution of stolen or counterfeit money/checks/money orders/bank or credit cards.

**ELEMENTARY SCHOOL CONSEQUENCES:** 

Minimum: Level 2 - Strategies (see pages 51-52)

Level 3 - In-School Suspension of 1-3 days

Level 4 - Suspension 1-5 days

Maximum Level 5 – Suspension of 6-10 days with a contract

MIDDLE/HIGH SCHOOL CONSEQUENCES:

Minimum: Level 2 - Strategies (see pages 51-52)

Level 3 - In-School Suspension of 1-3 days

Level 4 - Suspension 1-5 days

Level 5 – Suspension of 6-10 days with a contract

**Level 6 – Long-Term Suspension** 

Maximum: Level 7 – Expulsion

A required 10-day suspension must be served and a due process hearing held for Level 6-7.

NOTE: The student must make restitution for any loss or associated damage of school, district or personal property caused by his/her behavior while on school property. The student must make restitution for any financial loss caused by his/her distribution or use of stolen or counterfeit money, checks, money order, bank cards or credit cards.

### C. Textbooks, Media Center Materials, Computer Equipment/Use

Students will respect school related materials and will not lose, destroy, deface, damage, and/or inappropriately use textbooks, media center materials, or district-owned technology, including computer and computer-related equipment and materials. Technology misuse includes but is not limited to, inappropriate use/hacking of the Intranet or Internet.

ELEMENTARY SCHOOL CONSEQUENCES:

Minimum: Level 2 - Strategies (see pages 51-52)

Level 3 - In-School Suspension of 1-3 days

Level 4 - Suspension 1-5 days

Maximum Level 5 – Suspension of 6-10 days with a contract

MIDDLE/HIGH SCHOOL CONSEQUENCES:

Minimum: Level 2 - Strategies (see pages 51-52)

Level 3 - In-School Suspension of 1-3 days

Level 4 - Suspension 1-5 days

Level 5 – Suspension of 6-10 days with a contract

Level 6 - Long-Term Suspension

Maximum: Level 7 – Expulsion

A required 10-day suspension must be served and a due process hearing held for Level 6-7.

State Board of Education to Operate in SY25-26 NOTE: Students must make restitution for any damage to school property caused by their behavior.

Any form of electronic bullying (cyberbullying/cyberstalking), threats and/or harassment using school equipment, school networks, e-mail systems or committed at school is strictly prohibited.)

### 7. BULLYING/HAZING, ASSAULT, BATTERY AGAINST STUDENTS, SCHOOL PERSONNEL, SCHOOL VISITORS

Students will respect all persons' physical and mental health and well-being and will participate in creating a school climate free of violence of all types.

### A. Assault

Students will not verbally threaten and/or intimidate teachers, administrators, bus drivers, other school personnel, other students, or persons attending school-sponsored functions, with or without the use of physical contact; will not attempt to hurt any such persons without physical contact; and will not engage in verbal altercations and/or actions which cause such persons to be in reasonable fear of immediate bodily harm.

NOTE: Threatening witnesses may result in expulsion.

**ELEMENTARY SCHOOL CONSEQUENCES:** 

Minimum: Level 2 - Strategies (see pages 51-52)

Level 3 - In-School Suspension of 1-3 days

Level 4 - Suspension 1-5 days

Maximum Level 5 – Suspension of 6-10 days with a contract

MIDDLE/HIGH SCHOOL CONSEQUENCES:

Minimum: Level 2 - Strategies (see pages 51-52)

Level 3 - In-School Suspension of 1-3 days

Level 4 - Suspension 1-5 days

Level 5 - Suspension of 6-10 days with a contract

Level 6 - Long-Term Suspension

Maximum: Level 7 – Expulsion

A required 10-day suspension must be served and a due process hearing held for Level 6-7.

### **B.** Simple Battery/Fighting/Hitting

Students will not engage in fighting, hitting, kicking, shoving, pushing, biting, spitting on or making physical contact with teachers, administrators, bus drivers, other school personnel, and/or other students or persons.

NOTE: If the incident involves intentional physical contact with a school employee not causing physical harm/injury, see Offense #4a.

**ELEMENTARY SCHOOL CONSEQUENCES:** 

Minimum: Level 2 - Strategies (see pages 51-52)

Level 3 - In-School Suspension of 1-3 days

Level 4 - Suspension 1-5 days

Maximum Level 5 – Suspension of 6-10 days with a contract

MIDDLE/HIGH SCHOOL CONSEQUENCES:

Minimum: Level 2 - Strategies (see pages 51-52)

Level 3 - In-School Suspension of 1-3 days

Level 4 - Suspension 1-5 days

Level 5 – Suspension of 6-10 days with a contract

Level 6 - Long-Term Suspension

Maximum: Level 7 – Expulsion

A required 10-day suspension must be served and a due process hearing held for Level 6-7.

### C. Battery

Students will not make physical contact causing substantial physical harm or visible bodily harm including but not limited to substantially blackened eyes; substantially swollen lips or other facial or bodily parts; substantial bruises to body parts or other substantial injury to teachers, administrators, bus drivers, other school personnel, other students, or persons in school or attending school-related functions. Visible bodily harm is any bodily harm capable of being perceived by another person.

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NOTE: If the incident involves intentional physical injury to a School District employee causing physical harm/injury, see Offense #4b.

**ELEMENTARY SCHOOL CONSEQUENCES:** 

Minimum: Level 3 - In-School Suspension of 1-3 days

Level 4 - Suspension 1-5 days

Maximum: Level 5 - Suspension of 6 - 10 days with a contract

MIDDLE/HIGH SCHOOL CONSEQUENCES:

Minimum: Level 5 – Suspension of 6-10 days with a contract

Level 6 - Long-Term Suspension

Maximum: Level 7 – Expulsion

A required 10-day suspension must be served and a due process hearing held for Level 6-7.

### D. Aggravated Assault

Students will not use or make threats with a deadly weapon or hazardous object, which is likely to or does cause serious bodily harm to a teacher, administrator, bus driver, other school personnel, students, or other persons in school or attending school-related functions.

### **ELEMENTARY SCHOOL CONSEQUENCES:**

Minimum: Level 6 – Long-Term Suspension

**Maximum:** Level 7 – Expulsion

A required 10-day suspension must be served and a District due process hearing held for Level 6-7.

### MIDDLE/HIGH SCHOOL CONSEQUENCES:

Minimum: Level 6 – Long-Term Suspension

Maximum: Level 7 – Expulsion

A required 10-day suspension must be served and a District due process hearing held for Level 6-7.

### E. Aggravated Battery

Students will not maliciously cause bodily harm to a teacher, administrator, bus driver, other school personnel, students, or other persons attending school-sponsored functions, by depriving such person of a member of his/her body, by rendering a member of his/her body useless, or by seriously disfiguring his/her body or a member thereof.

### **ELEMENTARY MIDDLE/HIGH SCHOOL CONSEQUENCES:**

Minimum: Level 6 – Long-Term Suspension

Maximum: Level 7 – Expulsion

A required 10-day suspension must be served and a District due process hearing held for Level 6-7.

NOTE: If the incident involves intentional physical injury to a School District employee causing physical harm/injury, see Offense #4b.

### F. Bystander Battery

Students who observe any type of fight will immediately notify a teacher or other adult and will not become involved in a fight that the student does not start. A student who does not start a fight but becomes involved in it will be charged with Bystander Battery. This offense includes, but is not limited to, hitting or kicking another student while that student is fighting another student. **Note: For information about situations that constitute self-defense, see page 54.** 

### **ELEMENTARY SCHOOL CONSEQUENCES:**

Minimum: Level 2 - Strategies (see pages 51-52)

Level 3 - In-School Suspension of 1-3 days

Level 4 - Suspension 1-5 days

Maximum Level 5 – Suspension of 6-10 days with a contract

### MIDDLE/HIGH SCHOOL CONSEQUENCES:

Minimum: Level 6 – Long-Term Suspension

**Maximum:** Level 7 – Expulsion

A required 10-day suspension must be served and a District due process hearing held for Level 6-7.

### G. Bullying/harassment/hazing

Students will not threaten, intimidate, harass, make physical contact with or subject another student to any other form of physical or emotional hurt, including hazing associated with membership in extracurricular organizations (sports teams, band, etc.). School officials will address each act of bullying/harassment/hazing that is reported or of which they otherwise become aware.

### Bullying/Harassment/Hazing

Bullying is unwanted, aggressive behavior among school aged children that involves a real or perceived power imbalance. The behavior is repeated, or has the potential to be repeated, over time. Both kids who are bullied and who bully others may have serious, lasting problems.

Bullying means an act that is:

- (1) Any willful attempt or threat to inflict injury on another person, when accompanied by an apparent present ability to do so; in light of a real or perceived power imbalance;
- (2) Any intentional display of force such as would give the victim reason to fear or expect immediate bodily harm; or
- (3) Any intentional written, verbal, or physical act by a person with real or perceived power over another person which a reasonable person would perceive as being intended to threaten, harass, or intimidate, that:
  - (A) Causes another person visible bodily harm;
  - **(B)** Has the effect of substantially interfering with a student's education;
  - (C) Is so severe, persistent, or pervasive that it creates an intimidating or threatening educational environment;
  - **(D)** Has the effect of substantially disrupting the orderly operation of the school.

Bullying applies to acts which occur on school property, on school vehicles, at designated school bus stops, or at school related functions or activities or by use of data or software that is accessed through a computer, computer system, computer network, or other electronic technology of a local school system.

### Examples of bullying include but are not limited to:

- Verbal assaults such as unwanted teasing or name-calling;
- Threats, taunts and intimidation through words and/or gestures;
- Direct physical contact such as hitting or shoving;
- Physical violence and/or attacks:
- Cyberstalking or engaging in conduct to communicate, or to cause to be communicated, words, images, or language
  by or using e-mail or electronic communication, directed at or about a specific person, causing substantial emotional
  distress to the victim;
- Cyberbullying or the willful, hostile and repeated harassment and intimidation of a person using digital technologies, including, but not limited to, email, blogs, social networking websites (e.g., Instagram, Twitter, Facebook, etc.), chat rooms, texts, and instant messaging;
- Rumors or spreading of falsehoods;
- Stalking;
- Public humiliation;
- Social isolation:
- Extortion or manipulation, including incitement and/or coercion;
- Using cameras or camera phones to take embarrassing or unauthorized photographs of students or school employees and distributing them to others or posting them online;
- Sending abusive or threatening text messages or instant messages; and
- Using websites to circulate gossip and rumors to other students.

### Cyberbullying

Cyberbullying is bullying that takes place over digital devices like cell phones, computers, and tablets. Cyberbullying can occur through SMS, Text, and apps, or online in social media, forums, or gaming where people can view, participate in, or share content. Cyberbullying includes sending, posting, or sharing negative, harmful, false, or mean content about someone else. It can include sharing personal or private information about someone else causing embarrassment or humiliation. Some cyberbullying crosses the line into unlawful or criminal behavior. (www.stopbullying.gov)

- Cyberstalking or engaging in conduct to communicate, or to cause to be communicated, words, images, or language
  by using e-mail or electronic communication, directed at or about a specific person, causing substantial emotional
  distress to the victim;
- Cyberbullying or the willful, hostile and repeated harassment and intimidation of a person using digital technologies, including, but not limited to, email, blogs, social networking websites (e.g., Instagram, Twitter, Facebook, etc.), chat rooms, gaming, texts, and instant messaging.

Please refer to Offense #17 for cyberbullying violations that occur away from school or after school hours.

#### Harassment

### Students will not harass or subject another student to any other form of physical, verbal or nonverbal harassment.

Harassment may be defined as offensive behavior (physical, verbal, social, emotional, and/or relational) that targets a specific person or persons. Harassment includes, but is not limited to, behavior that targets another based on race, religion, gender, disability, or national origin. (The word "intentionally" was removed from both sentences.

### Examples of harassment include but are not limited to:

- Harassment or intimidation motivated by any actual or perceived characteristic including race, color, ethnicity, religion, gender, disability, age, gender identity, sexual orientation, ancestry, national origin, physical attributes, socioeconomic status, physical or mental ability, or by any other distinguishing characteristic;
- Public humiliation;
- Social isolation.

### Hazing

### Students will not haze or subject another student to any other form of physical, verbal or nonverbal hazing (O.C.G.A. § 16-5-61).

Hazing may be defined as the practice of <u>rituals</u> and other activities involving <u>harassment</u>, <u>abuse</u> or <u>humiliation</u> used as a way of <u>initiating</u> or raising the rank of a person into a <u>group</u>. *Hazing happens regardless of a person's willingness to participate*.

### Examples of hazing include but are not limited to:

- Physical or verbal harm/degradation/abuse;
- Theft/Destruction of personal property for the purpose of bullying, harassing, or intimidating;
- Public humiliation:
- Intimidation/domination.

School officials will address each act of bullying/harassment/discrimination/hazing that is reported or of which they otherwise become aware.

### Disciplinary action after the first incident of bullying may include, but is not limited to, the following:

- Counseling;
- Loss of a privilege;
- Reassignment of seats in the classroom, cafeteria, or school bus;
- Reassignment of classes;
- Detention;

**Exhibits and Appendices** 

- In-school suspension;
- Out-of-school suspension (through appropriate due process hearing);
- Expulsion (through appropriate due process hearing); and
- Assignment to an alternative school (through appropriate due process hearing).

A student who has engaged in bullying should be given an age-appropriate consequence which will include, at minimum and without limitation, disciplinary action or counseling as appropriate under the circumstances.

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State Board of Education to Operate in SY25-26 Students in grades six through twelve found to have committed the offense of bullying for the third time in a school year shall at a minimum be assigned to an alternative school through appropriate due process hearing by disciplinary Hearing Officers, panels, or tribunals (O.C.G.A. § 20-2-751.4).

Schools should clearly communicate to <u>all parties</u> that any retaliation following or related to a report of bullying is strictly prohibited and may result in strong disciplinary action.

It should be noted that bullying does not involve actions that are solely the result of a mutual conflict. Please refer to other offense codes for violations that do not constitute bullying. For more information on bullying, harassment and hazing violations, please see pages 65-70, 73-76, and 92-93.

**ELEMENTARY SCHOOL CONSEQUENCES:** 

**Minimum:** Level 1 - Conference

Level 2 - Strategies (see pages 51-52) Level 3 - In-School Suspension of 1-3 days

Level 4 - Suspension 1-5 days

Maximum: Level 5 – Suspension of 6-10 days with a contract

MIDDLE/HIGH SCHOOL CONSEQUENCES:

Minimum: Level 2 - Strategies (see pages 51-52)

Level 3 - In-School Suspension of 1-3 days

Level 4 - Suspension 1-5 days

Level 5 – Suspension of 6-10 days with a contract

Level 6 - Long-Term Suspension

Maximum: Level 7 – Expulsion

A required 10-day suspension must be served and a due process hearing held for Level 6-7.

### 8. RUDE/DISRESPECTFUL BEHAVIOR AND/OR REFUSAL TO CARRY OUT INSTRUCTIONS

### A. Rude or Disrespectful Behavior

Students will be courteous and not use inappropriate language, behavior, or gestures, including vulgar/profane language, toward teachers, administrators, bus drivers, other school personnel, other students, or persons attending school-related functions.

**ELEMENTARY/MIDDLE/HIGH SCHOOL CONSEQUENCES:** 

**Minimum:** Level 1 - Conference

Level 2 - Strategies (see pages 51-52) Level 3 - In-School Suspension of 1-3 days

Level 4 - Suspension 1-5 days

Maximum: Level 5 - Suspension of 6 - 10 days with a contract

### B. Refusal to Follow Instructions of Faculty or Staff Member/Insubordination

Students will follow the instructions of teachers, school administrators, other staff members (e.g., will not refuse to leave an area, refuse to stop aggressive behavior, refuse to stop disruptive behavior), or rules set forth in the WCS/DCSD Code of Student Conduct (e.g., dress code, bus rules, classroom rules, local school rules, etc.)

ELEMENTARY/MIDDLE/HIGH SCHOOL CONSEQUENCES:

Minimum: Level 1 - Conference

Level 2 - Strategies (see pages 51-52) Level 3 - In-School Suspension of 1-3 days

Level 4 - Suspension 1-5 days

Maximum: Level 5 - Suspension of 6 - 10 days with a contract

### 9. UNEXCUSED ABSENCES AND/OR TRUANCY

Students will attend school unless their absence is explicitly excused and will not participate in truancy. Excused absences are defined by District Policy JB which also requires submission of appropriate documentation. Georgia law allows absences to be excused as follows: personal illness; serious illness or death in the family; religious holiday; instances in which attendance could be hazardous as determined by the DeKalb County School District; registering to vote/voting in a public election; tests and physical exams for

State Board of Education to Operate in SY25-26 military service and the National Guard; and other such absences as provided for by law or by the local Board of Education. Georgia law also provides for special treatment of absences in the following circumstances:

- Georgia law provides up to 5 days of excused absences for students whose parents are in the armed forces and who are called to duty or home on leave from overseas deployment in a combat zone.
- Students serving as Pages of the Georgia General Assembly will be counted as present for days missed from school for such service.
- Students volunteering to work as poll officers in the Student Teen Election Program (STEP) will be counted present for up to two (2) days of service in that program.
- Foster care students attending court proceedings related to their foster care shall be credited as present for any day(s) or portion of a day missed from school for that purpose.

	2025-2026 Attendance Protocol  *The Attendance Protocol/Consequences are subject to change at any time.		
Number of Absences	Action Action		
1-2	Teacher notifies (phone call, email, parental contact) the parent of absences and documents the outcome in Infinite Campus teacher contact log.		
3	The Attendance Protocol Manager (APM), attendance secretary, registrar, or principal's designee will send an attendance warning letter, email, newsletter, or call the parent/guardian informing them of their child's absence.		
4-5	The Attendance Protocol Manager (APM) should meet with the school attendance team (SAT) regularly and complete necessary attendance interventions. The APM, SAT, and or member of the SAT will complete a student interview, parent conference (via phone or in person), and complete the Attendance Intervention Summary Form. * Members of the SAT should include an administrator, school counselor, school social worker, student support person, and any other principal designee.		
6	The APM will send a six-day unexcused attendance letter to the parent/guardian, informing them of consequences of continued absences.		
8	An Infinite Campus referral should be submitted to the school social worker, accompanied by any documented attempts to the parent/guardian, six-day letter, and the Attendance Intervention Summary Form.		

NOTE: State law provides that any parent/guardian who does not comply with compulsory attendance mandates (O.C.G.A § 20-2-690.1) shall be guilty of a misdemeanor and, upon conviction thereof, shall be subject to a fine not less than \$25.00 and not greater than 100.00, imprisonment not to exceed 30 days, community service, or any combination of such penalties, at the discretion of the court having jurisdiction. Each day of absence from school in violation of this section after the child's school system notifies the parent/guardian of five unexcused days of absence shall constitute a separate offense. State law also requires students 16-17 years of age to have written permission from their parent or guardian to withdraw/drop out of school (O.C.G.A. § 20-2-690.1).

### NOTE: Students WILL NOT be suspended for attendance-related infractions only.

Poor attendance can keep children from reading proficiently by the end of third grade, which is shown to negatively affect their chances of graduating on time. ~American Graduate

### 10. SKIPPING CLASS OR REQUIRED ACTIVITIES

Students will attend school and activities as directed and will not skip classes or required school activities. If students do not report to class/required school activity or leave school or school property without permission from an administrator, they are in violation of this offense.

### The following applies to all skips:

School Action Per Occurrence*  *The Attendance Protocol/Consequences are subject to change at any time.		
Number of Skips	Action	
1 - 2	Student receives a warning. Teacher is responsible for contacting the parent(s).	
3 - 6	Student receives 1 day detention or comparable consequence. Referred to the counselor who is responsible for contacting the parent(s).	
7 - 10	Student receives a discipline referral and 1 day in-school suspension (ISS) or comparable consequence. School to schedule a student/parent conference for the purpose of signing an attendance contract.	
11+	Student receives a discipline referral and ISS or comparable consequence. Parent contacted and referral to counselor and social worker. Student is given choice of ten (10) days ISS, alternative school/program placement, or comparable consequence.	

### 11. CLASSROOM DISTURBANCE

Students will avoid any behavior that disrupts class instruction, distracts students and/or teachers, or creates a dangerous or fearful situation for students and/or staff including but not limited to talking, loud interruptions, repeated defiance, etc.

**ELEMENTARY SCHOOL CONSEQUENCES:** 

Minimum: Level 2 - Strategies (see pages 51-52)

Level 3 - In-School Suspension of 1-3 days

Level 4 - Suspension 1-5 days

Maximum: Level 5 – Suspension of 6-10 days with a contract

MIDDLE/HIGH SCHOOL CONSEQUENCES:

Minimum: Level 2 - Strategies (see pages 51-52)

Level 3 - In-School Suspension of 1-3 days

Level 4 - Suspension 1-5 days

Level 5 – Suspension of 6-10 days with a contract

Level 6 - Long-Term Suspension

**Maximum:** Level 7 – Expulsion

A required 10-day suspension must be served and a due process hearing held for Level 6-7.

### 12. SCHOOL DISTURBANCE

Students will respect the school as a place of learning and will not engage in acts that cause or may cause a material and substantial disruption of the school and/or threaten the safety or well-being of other students. Prohibited acts include, but are not limited to, walk-outs, sit-downs, rioting/chaos, trespassing, inciting disturbances, pranks, terroristic threats, gang-related activities, threats to the school, bomb threats, pulling fire alarm, calling 911, and actual violence during period of disruption, etc.

### A. General School Disturbance

Students will not engage in acts that cause or may cause disruption of the school and/or threaten the safety or well-being of other students. Prohibited acts include, but are not limited to walkouts, sit-downs, picketing, trespassing, inciting disturbances, and/or food fights, etc.

### B. Threats/Intimidation

Students will not engage in acts of school-wide threats and/or intimidation. Prohibited acts include, but are not limited to threatening pranks, terroristic threats, bomb threats, rioting/chaos, pulling fire alarm, calling 911, and actual violence during period of disruption, etc.

### C. Gang Related Activities

Students will not engage in acts of gang-related activities and affiliations. Prohibited acts include wearing, displaying or possessing gang-related apparel, accessories, tattoos or other markings; conveying membership or affiliation with a gang; gang-related solicitation; violence; threats; activity that interferes with the orderly operation of schools; defacement of school or personal property by painting, tagging, marking, writing, or creating any form of graffiti, etc.

**ELEMENTARY SCHOOL CONSEQUENCES:** 

Minimum: Level 3 - In-School Suspension of 1-3 days

Level 4 - Suspension 1-5 days

Maximum: Level 5 – Suspension of 6-10 days with a contract

MIDDLE/HIGH SCHOOL CONSEQUENCES:

Minimum: Level 3 - In-School Suspension of 1-3 days

Level 4 - Suspension 1-5 days

Level 5 – Suspension of 6-10 days with a contract

Level 6 - Long-Term Suspension

Maximum: Level 7 – Expulsion

A required 10-day suspension must be served and a due process hearing held for Level 6-7.

The DeKalb County School District believes that school should be a safe place for students to learn and grow. Distractions caused by gangs and similar organizations are a direct threat to the safety and security of students and disrupt the learning environment.

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Therefore, the DeKalb County School District strictly prohibits all activities related to gangs and other organizations that engage in unlawful or delinquent behavior. The School District provides support for students affected by gang activity. A student will not, by use of violence, force, coercion, threat of violence, or gang activity, cause disruption or obstruction to the educational process. "Gang-related activities" are acts by a group of students or an individual student representing the group, which can or may cause danger/disruption to the school environment and/or threaten the safety of students, faculty, or other employees of the school district. Prohibited behavior includes, but is not limited to:

- Displaying gang signs and symbols on personal and school property
- Wearing clothing that symbolizes gang affiliation (shirts, hats, bandanas, belts, jewelry, etc.);
- Displaying gang hand-signs, tattoos / brands, and/or other adornments which symbolize gang affiliation;
- Defacing school property with gang graffiti (furniture, walls, buses, buildings, structures, etc.);
- Using electronic devices (computers, cellular phones, camera/video phones, video cameras, camcorders, MP3 players, etc.) for the purpose of documenting, disseminating, or transmitting gang activity, threats, and/or planned violent behavior;
- Engaging in any criminal offense involving violence, possession of a weapon and/or use of weapon which includes, but is not limited to, gang recruitment, intimidation, and premeditated/planned school disturbances that may place students, faculty and staff in reasonable fear of receiving bodily injury.

A gang is a formal or informal organization, association, or group consisting of three or more persons who engage in activities that threaten the safety of students, staff, volunteers, visitors, or others; that compromise the general school order or its activities; and/or that interfere with the School District's educational mission. Individuals associated with a gang may share a common name or common identifying signs, symbols, tattoos, graffiti, or attire or other distinguishing characteristics.

Students who participate in gang-related activities, as defined in this section, will be charged with Offense #12 Gang Related Activity. Upon being found in violation of this offense, the student will be referred to a District due process hearing, which may result in suspension, referral to an alternative school or expulsion. In addition, the student will be referred to mandatory gang prevention counseling. Parents, law enforcement and other appropriate persons will be notified any time a student is suspected of being involved in gang-related activity. Students who participate in gang-related activities may be subject to consequences set forth in state law (O.C.G.A. §§ 16-15-3, 16-15-4). Students who feel bullied, threatened or unsafe at school because of gang activity should report their concerns to a teacher, counselor, principal, assistant principal, or the Georgia Department of Education's anonymous hotline number to report gang-related activity by calling 1-877-SAY-STOP (1-877-729-7867) or the DeKalb County School District Alert Line at 1-888-475-0482. Students who want to leave a gang should contact a principal or a staff member whom they trust for guidance and support services. The school or School District may provide students and parents with information on community organizations that assist students in leaving gangs.

### 13. PROFANITY/OBSCENITY

Students will respect themselves and others and will not engage in conduct that includes, but is not limited to, cursing; profane, vulgar, obscene, offensive words or gestures; possession of obscene material/pornography; and profane, vulgar, or obscene comments or actions. Offensive language may include, but is not limited to, disparaging statements on the basis of national origin, disability, race, ethnicity, gender, sex, gender identity, age, pregnancy status, and/or sexual orientation.

**ELEMENTARY CONSEQUENCES:** 

**Minimum:** Level 1 - Conference

**Level 2 - Strategies (see pages 51-52)** 

Level 3 - In-School Suspension of 1-3 days

Level 4 - Suspension 1-5 days

Maximum: Level 5 - Suspension of 6 - 10 days with a contract

MIDDLE/HIGH SCHOOL CONSEQUENCES:

Minimum: Level 2 - Strategies (see pages 51-52)

Level 3 - In-School Suspension of 1-3 days

**Level 4 - Suspension 1-5 days** 

Level 5 – Suspension of 6-10 days with a contract

**Level 6 – Long-Term Suspension** 

Maximum: Level 7 – Expulsion

A required 10-day suspension must be served and a due process hearing held for Level 6-7.

### State Board of Education to Operate in SY25-26 14. FAILURE TO ACCEPT DISCIPLINARY ACTION

Students will accept disciplinary action and not refuse or fail to serve detention, in-school suspension, or any other disciplinary action imposed by a teacher or school administrator.

**ELEMENTARY SCHOOL CONSEQUENCES:** Minimum: Level 2 - Strategies (see pages 51-52) Level 3 - In-School Suspension of 1-3 days Level 4 - Suspension 1-5 days Level 5 - Suspension of 6-10 days with a contract Maximum: MIDDLE/HIGH SCHOOL CONSEQUENCES: Minimum: Level 2 - Strategies (see pages 51-52) Level 3 - In-School Suspension of 1-3 days Level 4 - Suspension 1-5 days Level 5 – Suspension of 6-10 days with a contract Level 6 - Long-Term Suspension Level 7 - Expulsion **Maximum:** A required 10-day suspension must be served and a due process hearing held for Level 6-7.

### 15. CHRONIC TARDINESS

Students will attend school and school activities on time and will not demonstrate chronic tardiness. Being repeatedly late to school, class, or a school activity constitutes a violation of this section.

### The following applies to all unexcused tardies:

Number of Tardies	School Action Per Occurrence*  *The Attendance Protocol/Consequences are subject to change at any time.
1 - 2	Student receives a warning. Teacher is responsible for contacting the parent(s).
3 - 6	Student receives one day detention or comparable consequence. Referred to the counselor who is responsible for contacting the parent(s).
7 - 10	Student receives a discipline referral and 1 day in-school suspension (ISS) or comparable consequence. School to schedule a student/parent conference for the purpose of signing an attendance contract.
11+	Student receives a discipline referral and ISS or comparable consequence. Parent contacted and second discipline and counselor referral completed. Student is given choice of ten (10) days ISS, alternative school/program placement, or comparable consequence.

### NOTE: Students WILL NOT receive out-of-school suspension for attendance-related infractions only.

If a student is 10 minutes late to school each day, this adds up to missing more than 33 hours of class time. ~American Graduate

### 16. BUS MISBEHAVIOR

### NOTE: See Bus Expectations/Bus Stop Rules/Bus Matrix (pages 4-51)

Students will do their part to ensure safe and orderly bus operations. Students must adhere to the following rules: A. Students shall be prohibited from acts of any physical violence as defined by O.C.G.A. 20-2-751.6, bullying as defined by subsection (a) of O.C.G.A. 20-2-751.4, physical assault or battery of other persons on the school bus, verbal assault of other persons on the school bus, disrespectful conduct toward the school bus driver or other persons on the school bus, and other unruly behavior; B. Students shall be prohibited from using any electronic devices during the operation of a school bus, including but not limited to cell phones, audible electronic devices, or similar devices without headphones; or the use of any other electronic device in a manner that might interfere with the school bus communication equipment or the school bus driver's operation of the school bus; C. Students shall be prohibited from using mirrors, lasers, flash cameras, or any other lights or reflective devices in a manner that might interfere with the school bus driver's operation of the school bus. Violations that occur involving the school bus and/or incidents that occur while students are on the way to school (bus stop/neighborhood) or returning from school (bus stop/neighborhood) may result in direct intervention by the school. (See Bus Referral Matrix Page 48)

Per O.C.G.A. 20-2-751.5, if a student is found to have engaged in bullying, physical assault or battery of another person on the school bus, a meeting should be held between student's parent/guardian and school officials to form a school bus behavior contract for the student. Such contract shall provide for progressive age-appropriate discipline, penalties, and restrictions, and may include but shall not be limited to assigned seating, ongoing parental involvement, and suspension from riding the bus.

**ELEMENTARY CONSEQUENCES:** 

Minimum: Level 1 - Conference

Level 2 - Strategies (see pages 51-52) Level 3 - In-School Suspension of 1-3 days

Level 4 - Suspension 1-5 days

Maximum: Level 5 - Suspension of 6 - 10 days with a contract

MIDDLE/HIGH SCHOOL CONSEQUENCES:

**Minimum:** Level 1 - Conference

Level 2 - Strategies (see pages 51-52) Level 3 - In-School Suspension of 1-3 days

Level 4 - Suspension 1-5 days

Level 5 - Suspension of 6-10 days with a contract

Level 6 - Long-Term Suspension

Maximum: Level 7 – Expulsion

A required 10-day suspension must be served and a due process hearing held for Level 6-7.

### 17. CONDUCT OUTSIDE OF SCHOOL HOURS OR AWAY FROM SCHOOL

The following applies to student behavior including conduct that occurs outside of school hours; off school or district property and transportation; during virtual instructional days, weekends, holidays or school breaks; and with or without the use of district-owned/provided technology, software and networks.

### A. Off-Campus Misconduct

Students will not engage in any off-campus behavior that could result in the student being criminally charged with a felony (or punishable as a felony if committed by an adult) and which makes the student's continued presence at school a potential danger to persons or property at the school or which disrupts the educational process.

### B. Cyberbullying

Cyberbullying applies to the use of electronic communication, whether such electronic act originated on school property or with school equipment, if the electronic communication:

- (1) is directed specifically at students or school personnel;
- (2) is maliciously intended for the purpose of threatening the safety of those specified or substantially disrupting the orderly operation of the school; and
- (3) creates a reasonable fear of harm to the students' or school personnel's person or property or has a high likelihood of succeeding in that purpose.

Electronic communication includes but is not limited to any transfer of signs, signals, writings, images, sounds, data or intelligence of any nature transmitted in whole or in part by a wire, radio, electromagnetic, photo electronic or photo optical system.

**ELEMENTARY CONSEQUENCES:** 

Minimum: Level 4 - Suspension 1-5 days

Maximum: Level 5 - Suspension of 6 - 10 days with a contract

MIDDLE/HIGH SCHOOL CONSEQUENCES:

Minimum: Level 5 – Suspension of 6-10 days with a contract

Level 6 – Long-Term Suspension

Maximum: Level 7 – Expulsion

A required 10-day suspension must be served and a due process hearing held for Level 6-7.

The Wright Community School Seeking Initial Approval from Both DeKalb County School District and the State Board of Education to Operate in SY25-26

NOTE: A student attempting to enroll/re-enroll into school who is or may be criminally charged with a felony or a designated felony as defined by O.C.G.A. § 15-11-63 must be referred directly to the Department of Student Relations and subject to the Student Placement Protocol as described on pages 57-58.

### 18. GAMBLING

Students will not engage in acts of gambling including, but not limited to, betting money or other items on card games, dice games, or the outcome of games or activities, and/or possession of gambling materials or paraphernalia.

**ELEMENTARY CONSEQUENCES:** 

Minimum: Level 2 - Strategies (see pages 51-52)

Level 3 - In-School Suspension of 1-3 days

Level 4 - Suspension 1-5 days

Maximum: Level 5 – Suspension of 6-10 days with a contract

MIDDLE/HIGH SCHOOL CONSEQUENCES:

Minimum: Level 2 - Strategies (see pages 51-52)

Level 3 - In-School Suspension of 1-3 days

Level 4 - Suspension 1-5 days

Level 5 – Suspension of 6-10 days with a contract

Level 6 - Long-Term Suspension

Maximum: Level 7 – Expulsion

A required 10-day suspension must be served and a due process hearing held for Level 6-7.

### 19. REPEATED VIOLATIONS/CHRONIC MISBEHAVIOR/VIOLATION OF PROBATION

### A. Repeated Violations/Chronic Misbehavior

Students will address any misconduct by working to improve their behavior and will not engage in behavior that repeatedly or chronically disrupts or disturbs the educational process, the orderly operation of school, school activities, school buses, or other school operations that constitutes a violation of the WCS/DCSD Code of Student Conduct. A "chronic disciplinary problem student" is defined by law as a student who exhibits a pattern of behavioral characteristics which interfere with the learning process of students around them, and which are likely to recur. This may be demonstrated by repeated violations of the WCS/DCSD Code of Student Conduct, but may also be shown by other behaviors of the student. Before a student may be charged with such a violation, the student must be warned of possible consequences and have three documented referrals including, but not limited to a school counselor, school social worker, and/or other appropriate resource personnel. In addition, the parents/guardian must be contacted about the misbehavior, be given an opportunity to observe their child in school and be given an opportunity to participate in developing a student discipline correction plan. When a student is identified with a Chronic Disciplinary Problem:

- 1. The principal shall notify the student's parent or guardian of the discipline problem by telephone AND by certified or first-class mail or statutory overnight delivery; AND
- 2. The parent or guardian shall be invited to observe the student in a classroom setting; AND
- 3. At least one of the parents or guardians shall be requested to attend a conference with the principal or their designee to devise a disciplinary and corrective action plan/probation contract; AND
- 4. Before a student may be charged with a violation of this section the school must further document that the student has been warned of possible consequences of their chronic behavior, that a disciplinary and corrective action plan/probation contract had been implemented prior to the violation (or documentation that the parent or guardian did not co-operate in the process), and support provided to the student by at least three separate referrals to three different resources: school counselors, social workers, mentors, MTSS/RTI, Positive Behavioral Supports, Restorative Practices, GRIP, or other interventions in the student's behavior plan; AND
- 5. Before any chronic disciplinary problem student is permitted to return from suspension or expulsion, the school to which the student is to be readmitted should request by telephone call and by either certified mail with return receipt requested or first-class mail that at least one (1) parent or guardian schedule and attend a conference with the principal or designee to devise a disciplinary and behavioral correction plan/probation contract. At the discretion of the principal or designee, a teacher, counselor, or other person may attend the conference. The principal will note the conference in the student's permanent file. Failure of the parent or guardian to attend such conference shall not preclude the student from being readmitted to the school.

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**ELEMENTARY SCHOOL CONSEQUENCES:** 

Minimum: Level 3 - In-School Suspension of 1-3 days

**Level 4 - Suspension 1-5 days** 

Maximum: Level 5 – Suspension of 6-10 days with a contract

MIDDLE/HIGH SCHOOL CONSEQUENCES:

Minimum: Level 3 - In-School Suspension of 1-3 days

**Level 4 - Suspension 1-5 days** 

Level 5 – Suspension of 6-10 days with a contract

Level 6 – Long-Term Suspension

Maximum: Level 7 – Expulsion

A required 10-day suspension must be served and a due process hearing held for Level 6-7.

### B. Violation of Local School and/or District-Wide Probation

Students will follow school rules and will not disregard District and local school rules while they are on local school or District-wide probation. Failure to follow <u>all</u> District and local school rules could result in possible long-term suspension or expulsion.

**ELEMENTARY/MIDDLE/HIGH SCHOOL CONSEQUENCES:** 

Minimum: Level 3 - In-School Suspension of 1-3 days

Level 4 - Suspension 1-5 days

Level 5 – Suspension of 6 -10 days with a contract

**Level 6 – Long-Term Suspension** 

**Maximum:** Level 7 – Expulsion

A required 10-day suspension must be served and a due process hearing held for Level 6-7.

### 20. PARKING AND TRAFFIC VIOLATIONS

Students will adhere to all traffic and parking rules and will not violate parking and traffic guidelines if they drive a vehicle to school. Students who choose to park a vehicle on school property must purchase a parking permit, display the decal sticker on their vehicle, park in their assigned spot, and comply with all parking and traffic regulations issued by the school or School District. Parking on school property without a permit or with an expired permit, engaging in reckless or careless operation of a vehicle on or near school property or near a school bus, or failing to comply with all parking and traffic regulations issued by the school or School District will constitute a violation of the WCS/DCSD Code of Student Conduct. Parking permits must be renewed upon expiration.

HIGH SCHOOL CONSEQUENCES:

Minimum: Level 2 - Strategies (see pages 51-52)

Level 3 - In-School Suspension of 1-3 days

Level 4 - Suspension 1-5 days

Level 5 – Suspension of 6-10 days with a contract

Level 6 - Long-Term Suspension

**Maximum:** Level 7 – Expulsion

A required 10-day suspension must be served and a due process hearing held for Level 6-7.

NOTE: Penalty may include revocation of parking permit or towing of vehicle off campus at the student's expense.

### 21. LOITERING OR GOING ON ANY SCHOOL CAMPUS WITHOUT AUTHORIZATION/TRESPASSING/BREAKING AND ENTERING

Students will respect school property and will not enter the premises of a school other than their own school, unless prior permission is received from an administrator of the school to be visited, or unless the school is hosting a school-related function, such as an academic or athletic activity. A student will not enter or remain in any school or district building on weekends or after school hours without authorization or permission.

NOTE: When a student refuses to leave any school property and/or returns to any school property after being instructed by school staff or law enforcement staff to leave the property, the student will be in violation of this section and the matter may be handled by law enforcement.

**ELEMENTARY CONSEQUENCES:** 

Minimum: Level 1 - Conference Level 2 - Strategies (see pages 51-52)

Level 2 - Strategies (see pages 51-52) Level 3 - In-School Suspension of 1-3 days

Level 4 - Suspension 1-5 days

Maximum: Level 5 - Suspension of 6 - 10 days with a contract

MIDDLE/HIGH SCHOOL CONSEQUENCES:

Minimum: Level 2 - Strategies (see pages 51-52)

Level 3 - In-School Suspension of 1-3 days

Level 4 - Suspension 1-5 days

Level 5 - Suspension of 6-10 days with a contract

Level 6 – Long-Term Suspension

Maximum: Level 7 – Expulsion

A required 10-day suspension must be served and a due process hearing held for Level 6-7.

### 22. PROVIDING FALSE INFORMATION

Students will act ethically and honestly and will not engage in an act of providing false information including, but not limited to, falsifying school records, forging signatures, making or providing false statements, to teachers, administrators or other School District personnel, cheating, bribery, or using an unauthorized computer user ID or password. Students are prohibited from falsifying, misrepresenting, omitting or erroneously reporting information to legal authorities, teachers, administrators or other School District personnel regarding instances of alleged inappropriate behavior by a teacher, administrator, or other School District employee.

**ELEMENTARY CONSEQUENCES:** 

Minimum: Level 1 - Conference

Level 2 - Strategies (see pages 51-52) Level 3 - In-School Suspension of 1-3 days

Level 4 - Suspension 1-5 days

Maximum: Level 5 - Suspension of 6 -10 days with a contract

MIDDLE/HIGH SCHOOL CONSEQUENCES:

Minimum: Level 2 - Strategies (see pages 51-52)

Level 3 - In-School Suspension of 1-3 days

Level 4 - Suspension 1-5 days

Level 5 – Suspension of 6-10 days with a contract

**Level 6 – Long-Term Suspension** 

Maximum: Level 7 – Expulsion

A required 10-day suspension must be served and a due process hearing held for Level 6-7.

### 23. GENERAL SEXUAL MISCONDUCT/SEXUAL HARASSMENT/SEXUAL BATTERY

Students will show respect for self and others and will not engage in inappropriate bodily contact of a sexual nature. This offense prohibits sexual conduct between or among students and between or among a student and School District employees or visitors on school property or at any school activity or event, including, but not limited to, consensual sexual contact, nonconsensual sexual contact, sexual assault, unwelcome sexual advances or comments, request for sexual favors and/or indecent exposure.

Reports or complaints of sexual harassment under Title IX should be promptly reported to the principal or Title IX coordinator per District Policy JCAC. Additional information regarding the District's Title IX contacts and reporting, formal complaint and investigation procedures can be found at: <a href="https://www.dekalbschoolsga.org/hr/employee-relations/">https://www.dekalbschoolsga.org/hr/employee-relations/</a> and by emailing titleixcoordinator@dekalbschoolsga.org.

### A. General Sexual Misconduct

Students will not willingly participate in any form of sexual activity, expose one's intimate body parts, take part in any inappropriate public displays of affection, lewd behavior (i.e., "moon"), etc.

### B. Sexual Harassment

Students will not engage in any sexual remarks or unwelcome comments directed towards or not directed towards individuals, physical advances, requests for sexual favors or otherwise violate the District Sexual Harassment Policy.

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Reports or complaints of sexual harassment under Title IX should be promptly reported to the principal or Title IX coordinator per District Policy JCAC. Additional information regarding the District's Title IX contacts and reporting, formal complaint and investigation procedures can be found at: <a href="https://www.dekalbschoolsga.org/hr/employee-relations/">https://www.dekalbschoolsga.org/hr/employee-relations/</a> and by emailing titleixcoordinator@dekalbschoolsga.org.

### C. Sexual Assault or Battery

Students will not engage in any indecent behavior including, but not limited to rape, statutory rape, fondling, child molestation, sodomy, making physical contact with the intimate parts of the body of another without that person's consent or other offenses outlined within Georgia code, Chapter 16, Title 6.

**ELEMENTARY SCHOOL CONSEQUENCES:** 

Minimum: Level 3 - In-School Suspension of 1-3 days

Level 4 - Suspension 1-5 days

Maximum: Level 5 – Suspension of 6-10 days with a contract

MIDDLE/HIGH SCHOOL CONSEQUENCES:

**Minimum:** Level 2 - Strategies (see pages 51-52)

Level 3 - In-School Suspension of 1-3 days

Level 4 - Suspension 1-5 days

Level 5 – Suspension of 10 days with a contract

Level 6 - Long-Term Suspension

Maximum: Level 7 – Expulsion

A required 10-day suspension must be served and a due process hearing held for Level 6-7.

### 24. STUDENT IDENTIFICATION CARD VIOLATION

Students will participate in ensuring that their presence on school grounds is permitted and not be present on school grounds or attend any school event without proper student identification whenever required. If mandated by the local school, DeKalb County high school students must carry ID cards while on school property and at any school event. A suspected non-student with no ID card will be asked to leave the school grounds, with police assistance if needed. Students who are not in possession of their ID cards are in violation of this section. Students must pay for replacement ID cards.

**ELEMENTARY CONSEQUENCES:** 

**Minimum:** Level 1 - Conference

Level 2 - Strategies (see pages 51-52)

Maximum: Level 3 - In-School Suspension of 1-3 days

MIDDLE/HIGH SCHOOL CONSEQUENCES:

**Minimum:** Level 1 - Conference

Level 2 - Strategies (see pages 51-52) Level 3 - In-School Suspension of 1-3 days

Level 4 - Suspension 1-5 days

Maximum: Level 5 - Suspension of 6 - 10 days with a contract

### 25. STUDENT DRESS CODE VIOLATION

Students are expected to wear clothing that is suitable for school and adheres to the student dress code. Students are not permitted to wear any look alike garments that are illegal (i.e., bullet-proof vests, etc.) on school grounds or at school events. **ALL** students are expected to wear clothing that limits safety concerns and that adheres to the student dress code found on pages 79-80 of this handbook and any additional requirements listed in local school regulations.

### The following penalties apply to <u>ALL</u> student dress code violations:

Number of Offenses	Actions of the School
First Offense	Verbal reprimand; parent contacted to bring suitable clothing or student may change into other suitable clothing if available.
Second Offense	Required parent conference; parent must bring suitable clothing or student may change into other suitable clothing if available.
Third Offense	For repeated dress code violations, the student will be charged with violating Rule #25 Student Dress Code, Rule #8B – Refusal to Follow Instructions of Faculty or Staff Member/Insubordination and Rule #19 Repeated Violations

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and subject to the listed consequences. The student will be required to comply with a behavior contract specific to the DCSD Student Dress Code.

### 26. UNSAFE ACTION

Students will show respect for the health and wellbeing of themselves and of others and will not commit any action that has the potential to cause danger or physical harm to themselves or to others, to include exiting or opening the door of a moving school bus, exiting a school bus by way of the emergency exit (when an emergency does not exist), attempting to elude school officials by running through a parking lot or any traffic area, climbing on the roof of buildings, being in construction areas, boiler rooms, attics or elevator shafts, any knockout style punches to an unsuspecting victim, or **TikTok Challenges**, failure to wear Personal Protective Equipment (PPE) when required, or any action that has the potential for physical harm to self or others. This rule will only apply when the unsafe behavior does not meet the standards of any other violation.

ELEMENTARY/MIDDLE/HIGH SCHOOL CONSEQUENCES: Minimum: Level 5 – Suspension of 6-10 days with a contract

**Level 6 – Long-Term Suspension** 

Maximum: Level 7 – Expulsion

A required 10-day suspension must be served and a due process hearing held for Level 6-7

# The Wright Community School Seeking Initial Approval from Both DeKalb County School District and the State Board of Education to Operate in SY25-26 DeKalb County School District Transportation Student Bus Expectations

BUS	BE SAFE	BE RESPONSIBLE	BE RESPECTFUL
Waiting for the Bus	Stand 12 ft. away from the road on the sidewalk	Arrive 10 minutes early  Line up appropriately	Keep hands, feet and objects to self and out of aisle
	Be watchful of traffic Wait for Driver directions	Wait in a quiet and orderly manner	Stay off private property
Entering the Bus	Allow bus to stop completely  Board bus in an orderly manner  Hold the handrail	Be seated quickly and slide over  Remain seated	Greet the bus driver  Be respectful of others and their property  Use inside voice
Riding the Bus	Stay seated at all times  Keep aisles and emergency exits clear  Keep self and objects inside the bus  Silence at railroad crossings	Keep food and drink in your bag  Keep bus clean  Follow Driver directions  Practice orderly conduct	Keep hands, feet and objects to self and out of aisle  Ask permission to open windows  Use appropriate language and topics  Use inside voice
Exiting the Bus	Remain seated until bus stops  Leave bus in an orderly manner  Cross in front of bus Hold the handrail	Leave at your assigned bus stop  Take belongings with you  Leave the bus stop in an orderly manner	Keep arm's length between you and person in front of you
Evacuation of the Bus	Stay quiet  Listen for directions from Driver  Leave belongings on bus	Follow Driver directions Help others when appropriate	Exit quickly and safely

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### **BUS AND BUS STOP RULES**

Students are expected to observe the following rules for safety and courtesy on the bus and at the bus stop.

### AT THE BUS STOP

- Arrive at the assigned stop ten (10) minutes before bus pickup
- Stand on the sidewalk or the edge of the street by the curb
- Stay off private property
- Do not stand on the part of the road reserved for vehicles
- Be respectful and watchful of traffic
- Wait in a quiet and orderly manner

### WHEN THE BUS ARRIVES

- Allow the bus to come to a complete stop
- Board the bus in a quiet and orderly manner

#### ON THE BUS

- Remain seated at all times until time to get off bus
- Remain silent at railroad crossings
- Cooperate with the driver and practice orderly conduct
- Do not bully, harass or haze other students
- No profanity or obscene behavior
- No smoking
- No eating or drinking
- No vandalism
- No body parts outside bus
- No radio, tapes, or electronic audio/video devices without headphones
- No cell phone use at any time
- No live animals
- No unsafe objects or weapons
- No throwing of items from the bus or on the bus

### **LEAVING THE BUS**

- Remain seated until the bus comes to a complete stop
- Leave the bus in an orderly manner
- Leave at your assigned bus stop
- Cross in front of the bus
- Leave the bus stop in an orderly manner

Violations that occur involving the school bus and/or incidents that occur while students are on the way to or returning from school, whether at the bus stop or in the surrounding neighborhood may result in direct intervention by the school. (See Bus Matrix Page 50)

### BUS REFERRAL MATRIX FOR ALL STUDENTS

INAPPROPRIATE BEHAVIOR OR VIOLATION OF BUS RULES	First Offense	Second Offense	Third Offense	Fourth and Succeeding Offense
Delaying the bus schedule	Level 1 (All)	Level 2 (All)	Level 3 (All)	Level 4 (All)
Not sitting in the seat	Level 1 (All)	Level 2 (All)	Level 3 (All)	Level 4 (All)
Playing radio, tape, CD, IPOD, MP3 without earphones	Level 1 (All)	Level 2 (All)	Level 3 (All)	Level 4 (All)
Disrupting the bus (Excessive Noise)	Level 1 (All)	Level 2 (All)	Level 3 (All)	Level 4 (All)
Using inappropriate language (Cursing, name calling directed toward student or adult)	Level 1 (All)	Level 2 (All)	Level 3 (All)	Level 4 (All)
Bullying/Harassment/Discrimination/ Hazing	Level 2 (All)	Level 3 (All)	Alternative School* (MS/HS)	Alternative School* (MS/HS)
Hitting other students	Level 2 (All)	Level 3 (All)	Level 4 (All)	Level 5 (All)
Throwing objects in the bus	Level 2 (All)	Level 3 (All)	Level 4 (All)	Level 4 (All)
Throwing objects out of the bus window (Without damage to property)	Level 2 (All)	Level 3 (All)	Level 4 (All)	Level 4 (All)
Vandalism (Includes vandalism resulting from an object being thrown from the bus) Damage under \$100	Level 4 (All) Damage under \$100	Level 5 (All)	Level 5 (ES) Level 6 (MH)	Level 5 (ES) Level 6 (MH)
Fighting (NO HITTING ZONE)	Level 4 (ES) Level 5 (MH)	Level 5 (ES) Level 6 (MH)	Level 5 (ES) Level 6 (MH)	Level 5 (ES) Level 6 (MH)
Violating the alcohol/drug policy (Possession/Use)	Level 5 (All)	Level 5 (ES) Level 6 (MH)	Level 5 (ES) Level 6 (MH)	Level 5 (ES) Level 6 (MH)
Violating the alcohol/drug policy (Distribution)	Level 5 (ES) Level 6 (MH)	Level 5 (ES) Level 6 (MH)	Level 5 (ES) Level 6 (MH)	Level 5 (ES) Level 6 (MH)
Vandalism (Includes vandalism resulting from an object being thrown from the bus) Damage over \$100	Level 5 (ES) Level 6 (MH) Damage over \$100	Level 5 (ES) Level 6 (MH)	Level 5 (ES) Level 6 (MH)	Level 5 (ES) Level 6 (MH)
Exiting or opening the emergency exit while in route	Level 5 (ES) Level 6 (MH)	Level 5 (ES) Level 6 (MH)	Level 5 (ES) Level 6 (MH)	Level 5 (ES) Level 6 (MH)
Assault	Level 5 (ES) Level 6 (MH)	Level 5 (ES) Level 6 (MH)	Level 5 (ES) Level 6 (MH)	Level 5 (ES) Level 6 (MH)
Multiple Assault (Physical assault by 2 or more students acting together)	Level 5 (ES) Level 6 (MH)	Level 5 (ES) Level 6 (MH)	Level 5 (ES) Level 6 (MH)	Level 5 (ES) Level 6 (MH)
Inciting to Riot/Chaos	Level 5 (ES) Level 6 (MH)	Level 5 (ES) Level 6 (MH)	Level 5 (ES) Level 6 (MH)	Level 5 (ES) Level 6 (MH)
Possession of a Weapon, other than a Firearm	Level 5 (ES) Level 6 (MH)	Level 5 (ES) Level 7 (MH)	Level 5 (ES) Level 7 (MH)	Level 5 (ES) Level 7 (MH)
Possession of a Firearm	Expulsion (All)	Expulsion (All)	Expulsion (All)	Expulsion (All)

### \*O.C.G.A. § 20-2-751.4

Consequences for Levels 1, 2, 3, & 4 are bus specific and do not include a school suspension.

Consequences for Levels 5, 6 & 7 require a bus suspension and a school suspension.

(ES)-Elementary School Students Only, (MH) Middle and High School Students, (All)-Elementary, Middle and High School Students

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## EXPLANATION OF BEHAVIORAL STRATEGIES, DISCIPLINARY OPTIONS, AND CONSEQUENCES

### SCHOOL- INITIATED CONSEQUENCES

Each school is responsible for following the WCS/DCSD Code of Student Conduct and applying the appropriate consequence levels and corrective strategies.

**Level 1 Conference:** Administrator and/or teacher communicate(s) with the student's parent or counselor by phone, email, written notes, or person to person about the discipline concern.

Staff members may conduct a conference among any combination of the following:

Teacher/Student

Teacher/Parent

Teacher/Counselor

Teacher/Student/Administrator

Teacher/Student/Counselor/Parent

Administrator/Student

Administrator/Parent

Telephone Conference with Administrator/Parent

Telephone Conference with Teacher/Parent

Other parties as deemed necessary

**Level 2 Strategies:** *ALL strategies should be age appropriate and behavior specific.* 

Build relationships that support academic achievement

Discussion about expectations; Review classroom procedures and expectations

Eye contact

Proximity; High levels of supervision

Verbal warning; Pre-teaching of expectations

Mentoring

Consultation with grade level teams/school counselor/school psychologist/case manager for students with disabilities for classroom/individual behavior management ideas

Restorative practices

Teach Pro-Social behaviors; and Use of safe place for students to retreat to help self-regulate

For dress code: Parents/guardians may be asked to bring clothing or school may provide alternative clothing for student to wear.

### **Level 3 Strategies:** *ALL strategies should be age appropriate and behavior specific.*

\*Programs may be available based upon DeKalb County School District budgetary mandates.

<u> </u>	kalb County School District budgetary mandates.		
Targeted Behavioral Contract	A written contract or plan for the student with stated goals, objectives and outcomes for the student to		
	develop necessary skill to address the stated behavior concern		
Detention	Detaining a student for disciplinary reasons before or after school hours (including Saturdays)		
In-School Intervention	May include, but is not limited to, Saturday School, work assignment, behavior essays or		
	transportation restriction		
Probationary Contract	Written statement which lists steps to be taken to improve behavior and describes the support to be		
	provided by school staff and/or parent/guardian as well as the date the contract will be reviewed and must be signed by the student and parent/guardian		
Lockout	Designated area on campus where students who are disruptive in class or tardy to class are assigned for		
Lockout	the remainder of the period in which the infraction occurred		
M.C. 31 . 41			
Mediation	Referral to conflict mediation		
Mentoring	An agreed upon adult or student who provides consistent support, guidance, and help to a student who		
	is needs a positive role model.		
Discipline Warning Letter to	Write-up for the discipline offense with a defined period of good behavior to prevent suspension		
Parents			
Progress Report	A progress report or assignment sheet which gives the student and parent the opportunity to track the		
	student's academic and behavioral progress in each of his/her class for a specified period of time		
Referral	Referral to School Counselor, Student Support Team, Student Support Services, School Social Worker,		
	IEP Review, Attendance Staff, or other appropriate personnel		
Restricted Activity	Denial of participation in school activities and extra-curricular events or the use of common areas or		
·	other parts of the school		
Restorative Practice	A structured process guided by a trained facilitator in which the participants in an incident examine the		
	intended and unintended impact of their actions and decide on interpersonal remedies to repair harm		
	and restore relationship		
	1k		

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Shadowing	Parent/guardian attends class with their child at school for an agreed upon time during the school day.
Staffing	Meeting of school personnel and perhaps other individuals to consider the behavior of the student and
	make recommendations
Substance Abuse Education &	Required participation in *GRIP Program (Growing Responsibly, Increasing Possibilities)
Conflict Resolution	
Time-Out	Temporary denial of a student's right to attend class

### ADDITIONAL STRATEGIES - SCHOOL DETERMINES USE

Anecdotal Record (Teacher Record) Behavior Checklist

Referral to Communities in Schools

Counseling

Limit Movement (Provide Supervision)

Referral to School Psychologist

Moving the Student's Seat in Class/on the Bus

Review for Possible Exceptional Ed. Placement

Parent Visit the School and Shadow the Student

Review for Possible 504 Plan

Parent Accompany Student to the Bus Stop

Tutoring

Referral to School Nurse

Written Disciplinary Assignments

Schedule Change

\*Modification of the School Day

Revisit IEP/Section 504 Plan for Additional Modifications

Involvement of Outside Agency (Initiated by parent)

Evaluation

### SCHOOL- INITIATED CONSEQUENCES

**NOTE:** Suspensions may consist of in-school, out-of-school or bus suspensions as deemed appropriate by school administrators.

- Level 3 In-School Suspension (1-3 days): School initiated suspension
- Level 4 Suspension of 1-5 days; School initiated suspension
- Level 5 Suspension of 6-10 days (with contract); School initiated suspension with Targeted Behavioral Contract
- Level 6 Long-Term Suspension/District Due Process Hearing Required
- Level 7 Expulsion/District Due Process Hearing Required

<sup>\*</sup>Used only after demonstrated exhaustion of intervention supports through Tier 3 were provided and documented with fidelity, or an IEP or 504 plan was created and indicates that this is an agreed upon accommodation.

### **DEFINITIONS OF TYPES OF DISCIPLINE**

### IN-SCHOOL SUSPENSION

"In-school suspension" means the removal of a student from regular classes and assignment to an in-school suspension setting in the local school. The student's teachers send class assignments to in-school suspension. The student may not attend or participate in extracurricular activities while assigned to in-school suspension.

A teacher may request that a student who has been assigned to in-school suspension be allowed to attend their class (such as lab classes). The granting of this request is limited to cases where it is extremely important that a class not be missed or where a class cannot be made up at a later date. The principal has the final decision.

For minor offenses, in lieu of in-school suspension, and upon student or parent request, students may be given the option of school service (i.e., picking up trash on the school grounds, cleaning lunchroom tables, etc.), provided the school service is age-appropriate, supervised, and does not include restroom duties.

### **OUT-OF-SCHOOL SUSPENSION**

"Short-term suspension" means the removal of a student from school (or school bus) for 1-10 school days, as imposed by the school administrator.

School work missed during 1-3 day suspensions may be made up when the student returns to school. For suspensions of 4-10 school days, parents/guardians may request schoolwork and pick up the schoolwork during school hours. A student on short-term suspension is not allowed on school property and may not participate in any school activities or school functions.

"Long-term Suspension" means the removal of a student from school (or school bus) for more than ten school days but not beyond the current school semester. A District due process hearing is required for imposition of long-term suspension. A student on long-term suspension who has not been referred to an alternative school may not receive homework, make up work, or take semester exams unless allowed to do so by the Hearing Officer, Superintendent/Designee or the Board of Education. A student on long-term suspension is not allowed on school property and may not participate in any school activities or school functions.

In some cases (limited to one per student per academic year), the principal may temporarily postpone a student's suspension if the offense was committed at a critical time in the academic calendar (i.e., immediately before final exams). This **does not** apply to offenses that are violations of state or federal law or that involve weapons, violence, or drugs.

### **EXPULSION**

"Expulsion" means the removal of a student from school (or school bus) for a specified period of time beyond the current semester. A District due process hearing is required for imposition of expulsion. During an expulsion, a student may or may not be allowed to attend an alternative school or virtual school.

### ALTERNATIVE SCHOOL

A student who is removed from his/her local school for more than ten (10) school days may be assigned to an alternative school for instruction, academic support, and counseling. Alternative school enables a student to take academic classes that allow the student to keep up with the course credit requirements toward graduation. The student must attend and successfully complete their alternative school assignment and may not return to their local school or any other school or attend any extracurricular activities while attending an alternative school pursuant to a long-term suspension or expulsion.

Students cannot withdraw/leave the DeKalb County School District to circumvent an assignment to an alternative school. Students who are assigned to an alternative school must attend and successfully complete that program before returning to the designated local school. Students who leave the School District and return at a later date will automatically be assigned to an alternative school to complete the original assignment unless the student was enrolled in a comparable alternative setting as approved by the Superintendent or Designee. Also, the student may be allowed to return to their previous school on an early re-admission upon the decision of the hearing officer.

### **PROBATION**

"Probation" means that a student is placed on a trial period during which the student is expected to maintain good behavior. A student found by a preponderance of evidence to be in violation of certain offenses may be placed on probation by a school administrator, Hearing Officer, the Disciplinary Action Review Committee, or the Board of Education. Violation of a local school or School District rule while on probation may result in further disciplinary action, including a possible referral to a District due process hearing. A student placed on district-wide probation may be subject to further disciplinary action up to expulsion.

### RESTRICTIONS ON SCHOOL ACTIVITIES

Students who are suspended or expelled will not be allowed to participate in any school-sponsored activities, including the prom or graduation exercises if these occur during the period of suspension or expulsion. A parent or guardian may, for good cause, petition the school principal for permission for the student to participate in school-sponsored activities. If denied permission by the principal, the parent or guardian may appeal to the appropriate Regional Superintendent for the final decision.

### **ACCESSORY**

Based on a preponderance of evidence, a student may be found to be an accessory to a violation of the WCS/DCSD Code of Student Conduct if the student assists, plans, participates, advises, incites, counsels, and/or encourages other individuals to violate the WCS/DSCD Code of Student Conduct. A student accessory is subject to the same penalties as the students who are actively involved in committing such offenses.

### **SELF-DEFENSE**

A student's use or threatened use of force may be justified when and to the extent that they reasonably believe that such threat or force is necessary to defend themselves or a third person against such other's imminent use of unlawful force. O.C.G.A. §16-3-21. Such actual/threatened use of force may be unreasonable in instances where School District personnel were in the immediate area to intervene. However, the student must not use more force than appears reasonably necessary in the circumstances. Self-defense is not available as a defense where the use of force continued after staff intervention. When a student is claiming self-defense, it is the student's responsibility to prove that they acted in self-defense. If self-defense is accepted as a valid justification under the circumstances, the student is found not in violation by a preponderance of evidence and no discipline is imposed for that offense.

### RESTROOMS AND LOCKER ROOMS

All offenses listed in this WCS/DCSD Code of Student Conduct apply to student behavior in school restrooms and locker rooms. Students are expected to help keep restrooms clean and safe. Also, students are expected to report disruptive, unsafe, and/or unclean conditions in restrooms to an administrator.

No cell phones, camcorders, video recorders, or cameras are allowed in locker rooms. It should be noted that no one is allowed to take pictures or video of other persons in any area of the school without the express permission of the principal.

### STUDENT DISCIPLINE PROCEDURES

Students are entitled to certain due process measures before being suspended/expelled from public school. The extent of the procedural protections depends on how long the suspension/expulsion from school will last. For example, for suspensions of ten school days or less, the United States Supreme Court has held that only minimal due process is required.

The DeKalb County School District has adopted a set of procedural safeguards that afford students greater due process than the law requires. The procedures are described in the following sections.

### SCHOOL ADMINISTRATIVE DUE PROCESS FOR SUSPENSION

School administrative due process for suspension is held before a student is given in-school suspension, out-of-school suspension, or bus suspension up to ten (10) days or other appropriate consequences. If the violation warrants further suspension beyond the ten (10) days, it must be referred by the school principal with a recommendation for long-term suspension or expulsion.

At the school administrative due process for suspension meeting, the student is informed verbally of the offense with which the student is charged, who made the charge(s), who witnessed the offense, and what disciplinary action is proposed to be taken. The student is provided with an opportunity to tell their side of the story. The student's parent/guardian will be contacted if disciplinary action is taken. Witnesses (when applicable) are asked to submit verbal and/or written accounts of the incident as soon as possible after the incident.

### **DISCIPLINE TEAM MEETING (DTM)**

When a Principal recommends a long-term out of school suspension/expulsion, and the disciplinary hearing may potentially be waived, a Discipline Team Meeting (DTM), which consists of the principal/designee, the student behavioral specialist and/or another

representative from the system office of student discipline, and the parent/guardian, will be offered to the parent/guardian within five (5) school days of the first day of suspension. The student may be invited where practicable. The principal/designee will notify the office of the Student Support Team Coordinator, or Superintendent's designee, as soon as practicable after the investigation of the occurrence. The principal/designee should furnish the following documents to the MTSS/RTI Coordinator or Superintendent's designee, before or at the time of the Discipline Team Meeting DTM: witness/student statements; a current copy of the student's permanent record; a copy of the student's test record card; current status of the student's academic and conduct grades in all classes (progress reports); days present and absent (excused and unexcused absences); number of tardies and class cuts; detention assignments with reasons; anecdotal report citing discipline, attendance and academic records, and interventions offered at the local school including SST referral, counseling sessions and parent/guardian conferences with dates, reasons, and results; copy of police report; special education, Section 504 or SST status (active enrollment or referral for any of these programs); SST reports; copy of the currently approved suspension letter that includes the school administrations' recommendation for consequences, and any other information or evidence relevant to the incident.

The purpose of this meeting is for the team to discuss the investigation completed by the school, the discipline procedures afforded, and any information provided by the student and/or the parent/guardian. As this is a parent conference, the student's or parents' legal counsel may not attend. The MTSS/RTI Coordinator and/or another representative from the district office of student discipline may set a reasonable time limit for the DTM, and may end the DTM if it is evident that resolution is not imminent. If the parent/guardian and school are able to reach an agreement about the disciplinary outcome, the agreement is approved by the Director of Student Relations, and the parent/ guardian waives the hearing in writing, then the hearing will be canceled. If the parent/ guardian disagrees with the disciplinary outcome and the end result of the DTM, or the parent/guardian does not attend the DTM, then the hearing will proceed as scheduled. Discipline Team Meetings can be conducted using various modes of communication. If the DTM does not occur or does not occur as discussed in this Code, the hearing will proceed as scheduled.

### DISTRICT DUE PROCESS HEARING

In-person and virtual District due process hearings are conducted by a Hearing Officer who hears evidence concerning violation of student misconduct, which, if proven, may require discipline greater than a ten (10) school-day suspension. The Hearing Officers are appointed by the Superintendent and should have no prior knowledge of the violation. If a Hearing Officer does have prior knowledge of the violation prior to the hearing, it may proceed if Hearing Officer affirms that they can hear evidence and come to a decision without bias.

When a school principal recommends a student to the District due process hearing, the recommendation is reviewed by the appropriate Hearing Officer, who decides whether to hold a hearing. All hearings must be held no later than ten school days after the disciplinary action or school-initiated arrest by a School Resource Officer (SRO) unless the School District and parents/guardians mutually agree to an extension. If a hearing is to be held, the student and parent/guardian will be provided verbal and written notice of the date, time and place of the hearing, violations and a list of possible witnesses.

District due process hearings are confidential and not open to the public. The student, his/her parent or guardian or a parent representative with written parent permission, and their witnesses may attend the hearing, but other relatives or friends of the student will not be allowed to attend. The proceedings are recorded electronically. The School District may summon witnesses to testify on its behalf at the hearing. The student and parent/guardian may also bring witnesses. The Hearing Officer will make determinations regarding whether witnesses have relevant testimony to the charges considered. If the student or parent/guardian wants School District personnel or other students to testify at the hearing, they should contact school administration, which will arrange the issuance of summonses for these persons. The parent/guardian must contact the school within 48 hours of the hearing so that parental consent can be requested for the student asked to testify. Witnesses testifying in a District due process hearing will not be allowed to have an attorney present at the hearing unless that witness is or may be charged in the incident.

The evidence presented at a District due process hearing may include physical evidence, such as drugs or weapons; witness testimony; photographs; recordings; and relevant documents, such as witness statements, investigation reports, and the student's current discipline and academic record. The School District bears the burden of proving the violations against the student by a "preponderance of the evidence." The student has the right, at his/her own expense, to be represented by counsel at the District due process hearing. The parent/guardian must give the Department of Student Relations notice at least 48 hours before the hearing that they will have legal representation during the due process hearing and the attorney must provide an Entry of Appearance to the Department of Student Relations at least 48 hours before the hearing. Failure to give notice may result in the hearing being postponed and reset for a later date so that the school can make any necessary arrangements and/or schedule District attorney. The School District is not usually represented by an attorney at District due process hearings, but in some cases an attorney is used.

The District due process hearing is not required to be identical to a courtroom trial, and the strict rules of the Georgia Evidence Code do not apply. All parties may offer relevant information to assist the Hearing Officer with determining whether the student is in violation of an offense and whether discipline must be imposed. The Hearing Officer is authorized to make the final decision regarding relevancy of information provided. Based upon a preponderance of the evidence presented at the hearing, the Hearing Officer will determine whether school rules have been violated and identify the discipline to be imposed.

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After the presentation of evidence by both sides, each side is given an opportunity to make a closing argument. The hearing then ends, and the Hearing Officer will deliberate privately to decide whether a violation has occurred and an appropriate discipline if the student is found in violation by a preponderance of evidence. If the student is found not in violation of school rules, the student shall be allowed to return to school. If the student is found in violation, the Hearing Officer may impose discipline ranging from sending the accused back to school on probation to expulsion from the School District. Parents/guardians may contact the office the next school day to receive the decision. A letter will be sent to the student's parent/guardian within ten days after the hearing is held. The student's parent/guardian may appeal the Hearing Officer's decision to the Board of Education by submitting a written request to the Superintendent of DeKalb County School District at 5823 Memorial Drive, Stone Mountain, Georgia, 30083. This request must be made within twenty (20) calendar days from the date the decision is rendered.

### APPEAL TO DEKALB BOARD OF EDUCATION

The student's parent/guardian may appeal the Hearing Officer's decision to the Board of Education by submitting a written request to the Superintendent of DeKalb County School District at 5823 Memorial Drive, Stone Mountain, Georgia, 30083. This request must be made within twenty (20) calendar days (including weekends, public and legal holidays) from the date the decision is rendered by the Hearing Officer. The written notice of appeal should set forth the reasons, together with any supporting arguments, as to why the Hearing Officer's decision is alleged to be incorrect. The notice should further specify what portion or portions of the record support the appellant's contentions. No new evidence will be allowed.

The DeKalb Board of Education will review the record and shall render the decision in writing within ten (10) days excluding weekends and public and legal holidays from the date the request for appeal is received. The decision of the DeKalb Board of Education will be based solely on the record created during the District due process hearing. The DeKalb Board of Education will not consider any new evidence or hear any oral arguments; however, written arguments concerning the merits of the appeal may be submitted. The DeKalb Board of Education has the power to affirm, reverse, or modify the Hearing Officer's decision. The DeKalb Board of Education's decision will be final, unless an appeal is made to the State Board of Education by filing a notice of appeal in writing with the DeKalb County School District superintendent within thirty (30) calendar days of the DeKalb Board of Education's decision. The appeal shall set forth: the question in dispute; the decision of the local board; and a concise statement of the reasons why the decision is being appealed. The contents of this notice of appeal and the procedure to be followed before the State Board of Education of Georgia are specified in O.C.G.A. § 20-2-1160 and State Board Rule 160-1-3-.04.

A transcript of the District due process hearing will be made only if there is an appeal. The student's parent/guardian or attorney may request an audio copy of the hearing at the Department of Student Relations or may order a copy of a written transcript at their own expense.

### DISTRICT DUE PROCESS WAIVER

A parent/guardian and student may choose to waive their District due process hearing and accept the appropriate consequences for the incident by completing and signing a District Due Process Hearing Waiver. By submitting this waiver, the parent/guardian and student agree to the decision and waive any future challenges and appeals relative to that incident.

### STUDENTS WITH DISABILITIES

The discipline procedures for students that receive special education services under IDEA and students with disabilities covered under Section 504 are the same as above with the following additional steps:

### Special circumstances for students with disabilities (weapons, drugs, & or serious bodily harm)

- 1. The local school administrative staff should determine if a student was in possession of a weapon, drugs, or inflicted serious bodily harm to another individual. If yes, proceed to A & B.
  - A. The Exceptional Education Director/District 504 Coordinator should be notified immediately of the above triggers.
    - The Exceptional Education/Section 504 District personnel will investigate the situation and provide guidance to the local school.
    - District personnel and local school personnel will collaborate to determine a plan of action.
  - B. Exceptional Education/504 Coordinator will contact the local school if an emergency change in education location is needed.

- 2. The Special Education teacher(s), the IEP case manager or the Section 504 chairperson is notified of the occurrence.
- 3. If a student with disabilities is referred to a District due process hearing, a school administrator contacts the school's Lead Teacher for Special Education/Section 504 Chair to schedule a Manifestation/Determination meeting.
- 4. If it is determined that the behavior is not a manifestation for the disability, a recommendation is made by the school principal for a District due process hearing, subject to the education rights of the student under IDEA 2004. If the behavior is a manifestation of the disability, any further placement decisions will be made by the IEP Review Committee or Section 504 Team.

### STUDENT PLACEMENT PROTOCOL FOR STUDENTS RETURNING AFTER INCARCERATION, DETENTION, OR OTHER SPECIAL CIRCUMSTANCES

Students who have been out of school due to incarceration or detention often need a period of transition before returning to their local school. Moreover, there may be circumstances in which a current student's presence at school may pose a serious and significant danger to the persons and/or property at the school. A protocol has been established for determining whether a student returning from a period of incarceration or detention due to alleged or adjudicated criminal conduct should be placed in an alternative school program or returned to the student's local school. The DeKalb County School District affords these students an opportunity to rebuild their academic and social skills so that the transition to their local school will go smoothly. The primary considerations in making this determination are the educational needs of the returning student and the safety of other students and staff.

In many cases, the conduct at issue is very serious, ranging from property offenses to serious sexual violations or weapon possession, or other violent acts. Students adjudicated for these offenses may be placed on a safety plan by the Department of Juvenile Justice (DJJ) or the Juvenile Court. These plans may impose certain restrictions on the returning student; for example, the student may not be allowed around children of a certain age, around the victim or children with the victim's profile, or may have to be supervised by an adult at all times.

In some cases, students have been expelled or suspended from DeKalb or another school district or private school, and the term of suspension or expulsion has not yet been completed. (O.C.G.A. § 20-2-751.2) In other cases, students may seek readmission or enrollment that have been suspended or expelled for being convicted of, being adjudicated to have committed, being indicted for, or having information filed for the commission of any felony or any delinquent act that would be a felony if committed by an adult. (O.C.G.A. § 20-2-768) This brings other questions into play, such as whether the student should be excluded altogether for the remainder of the expulsion or suspension or offered an alternative placement.

Before these students return to school, they will be referred to the Department of Student Relations. Department personnel will gather and review all appropriate information, including any information that the student's parents may wish to provide, and make a placement determination. The parents and student may be present for this review and may provide input. Attorneys will not be allowed to attend.

Parents who disagree with the placement determination made by the Department of Student Relations will have three school days following the determination to request a review by the Disciplinary Action Review Committee (DARC). The DARC operates under the auspices of the Department of Student Relations and is authorized to consider and rule on special requests from parents/guardians and school administrators pertaining to student discipline-related situations. The DARC will meet and make a placement determination based upon a review of the information from the Department of Student Relations and any additional information provided by all other parties. Parents who disagree with the placement determination made by the Disciplinary Action Review Committee will have three (3) school days following the determination to request a District due process hearing, pursuant to O.C.G.A. § 20-2-754.

The protocol described above may be used in other types of student placement situations as deemed appropriate by Student Relations administrators. All placement determinations will be made on a case-by-case basis. Various factors, including age, length of incarceration, nature of charges, existing discipline order, potential safety concerns or disruption of the educational process, present/prior discipline history, etc. may be used in making placement determinations at all levels. For example, the following general categories of serious violent offense set forth below will result in the school administrator's referral to the Department of Student Relations. By way of example, these general categories include but are not limited to the following:

- Assault resulting in serious injury
- Assault involving use of a weapon
- Death by other than natural causes (homicide)
- Kidnapping
- Rape
- Robbery with a dangerous weapon (armed robbery)
- Robbery without a dangerous weapon
- Sexual assault (not involving rape or sexual offense)
- Sexual Offense
- Taking indecent liberties with a minor

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Additionally, an offense involving accusations of manufacturing, selling or trafficking large quantities of controlled substances is to be included.

All principals will continue to follow the WCS/DCSD Code of Student Conduct when a student's disciplinary infraction occurs within the school's jurisdiction. The normal disciplinary procedures will be followed in these instances.

This protocol does not apply to students with disabilities. Students with disabilities will be referred directly to the Department of Exceptional Education or the Section 504 Coordinator for students with 504 plans.

### **SEARCHES**

To maintain order and discipline in the schools and to protect the safety and welfare of students and school personnel, school authorities may search a student, student lockers, student desks and tables, or student automobiles under the circumstances outlined below and may seize any illegal, unauthorized, or contraband materials discovered in the search.

As used in this WCS/DCSD Code of Student Conduct, the term "unauthorized" means any item dangerous to the health or safety of students or school personnel, or disruptive of any lawful function, mission or process of the school, or any item described as unauthorized in school rules available beforehand to the student.

A student's failure to permit a search or seizure as provided in this WCS/DCSD Code of Student Conduct will be considered grounds for disciplinary action.

All searches by school employees shall be reasonably related to the objectives of the search and not excessively intrusive in light of the student's age and gender and the nature of the infraction.

### PERSONAL SEARCHES

A student's person and/or personal effects (e.g., purse, book bag, etc.) may be searched whenever a school official has reasonable suspicion to believe that the search will reveal a violation of the law, the student conduct behavior code, or local school rules.

If a pat-down search of a student's person is conducted, it will be conducted in private by a school official of the same sex and with an adult witness present, when feasible. If the school official has reasonable grounds for suspecting that the student has on his or her person an item immediately dangerous to the student or to others, the student should be isolated, a school resource officer should be notified, and appropriate disciplinary action should be administered.

In appropriate circumstances, searches may include the use of electronic devices such as hand-held metal detectors or walk-through metal detectors. Searches may also include the use of drug detection canines.

### LOCKER, DESK, AND TABLE SEARCHES

Student lockers, desks, and tables are school property and remain at all times under the control of the school. Principals of each school where lockers are issued should ensure that each student receives written notice prior to the issuance of the locker that lockers are subject to inspection and search by school officials. Each school shall maintain duplicate keys or records of all locker combinations and avoid any practices that would lead students to believe that lockers are under their exclusive control.

Periodic general inspections of lockers, desks, and tables may be conducted by school authorities for any reason at any time without notice, without student consent, and without a search warrant. The School District may use K-9 Units to check lockers, desks, and tables. Items brought to school or placed in lockers, desks or tables are subject to reasonable searches.

### **AUTOMOBILE SEARCHES**

Students are permitted to park on school premises as a matter of privilege, not of right. The school retains authority to conduct routine patrols of student parking lots and visual inspections from the outside of student vehicles on school property. State law does not authorize a student to have a firearm secured in a vehicle parked on school premises.

The interiors of student vehicles may be inspected whenever a school authority has reasonable grounds for suspecting that illegal, unauthorized, or contraband materials are contained inside. Such patrols and inspections may be conducted without notice, without student consent, and without a search warrant.

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Notice of the foregoing right to search shall be given to students who park on school property; however, failure to give such notice will not preclude school officials from conducting searches of vehicle interiors when otherwise authorized.

### **SEARCH RESULTS**

If a search reveals a violation of federal, state, or local law, law enforcement authorities may be notified so that they may take appropriate action.

### KEEPING WEAPONS OUT OF SCHOOL

The DeKalb County School District is proactively working to help keep your child safe while in school. In this effort, the District recently selected and installed Evolv Technology as the new weapons screening system. This system allows your child to enter school at the pace of life without waiting in long lines or experiencing the intrusiveness of metal detectors. All visitors entering the school building will be subject to this screening process. This system evaluates items passing through, not the students, to determine if there is a threat.

### **KEEPING SCHOOLS SAFE**

Every student wants and deserves a safe and secure school. For that reason, school districts and schools have rules against weapons and violence at school, on any school bus, and at any school-sponsored function.

Students may be expelled for bringing weapons to school. Also, bringing certain weapons to school is a "designated felony" under Georgia law. This means that student offenders under the age of 17 may be arrested and placed in a youth detention center for carrying or possessing a weapon at school, on a school bus, or at any school-sponsored function. For students aged 17 or over, these offenses amount to a felony and may result in a felony conviction and imprisonment.

Schools across the nation are required by federal law to have a student discipline policy that mandates a **minimum one calendar year expulsion** for bringing a firearm to school or for being in possession of a firearm on school property (including school buses). Consequently, DeKalb has a policy that requires a minimum one calendar year expulsion from all DeKalb schools for possession of a firearm.

### WHAT OTHER WEAPONS MAY RESULT IN EXPULSION?

Having any type of knife, razor blade (including box cutters), chain, pipe, martial arts device, mace, BB gun or pellet gun, and other items such as ammunition at school, on the school bus or other school property, or at school functions is a violation of the *WCS/DCSD Code of Student Conduct* and may result in expulsion. (For a full and complete list of weapons, see pages 27=29.)

### INFORMATION FOR STUDENTS: SO, WHAT CAN YOU DO?

Take pride in your school and show respect for yourself and your friends by participating in keeping your school and friends safe.

- Do not, for any reason, bring a weapon to school, or accept a weapon from another student, or allow another student to place a weapon in your locker, desk, vehicle, or personal belongings.
- Tell your friends not to bring weapons to school for any reason, not to show off, not for protection, not for any reason.
- If you hear about or see a weapon at school or on a school bus, inform a teacher or administrator immediately (you may ask that your name not be used).

### WHY GET INVOLVED IN MAKING SCHOOLS SAFER?

Students should get involved because the problems that weapons at school can cause are serious and will not completely go away without student involvement. Students across the nation have said "enough is enough." These students are taking a more active interest in keeping their schools safe and free of weapons. These students let it be known that weapons will be reported, regardless of who brings them to school.

### A SPECIAL MESSAGE TO STUDENTS 17 YEARS OLD OR OLDER

If you are 17 years old or older and you are caught with a weapon at school or on the bus or in your vehicle at school, you may be **charged with a felony**. A felony conviction gives you a record, one that may keep you from being accepted in colleges, technical schools, and the armed services. It may also keep you from getting a job or voting.

### WCS/DCSD Code of Student Conduct

The WCS/DCSD Code of Student Conduct makes it very clear to all students that weapons cannot be brought to school. The WCS/DCSD Code of Student Conduct also includes important information and advice to students about weapons and other dangerous items.

### IT'S IMPORTANT TO REMEMBER

When the weapons laws of Georgia are violated, the student may be:

ARRESTED
PLACED IN A POLICE CAR
TAKEN TO JAIL OR A DETENTION CENTER
SENTENCED TO JAIL
PENALIZED WITH SUBSTANTIAL COURT FINES
PLACED ON PROBATION
EXPELLED FROM SCHOOL

### PREVENTION AND INTERVENTION

What are school districts doing to keep weapons out of schools? Several strategies are being used, such as:

- Distributing the WCS/DCSD Code of Student Conduct to all students to let them know that weapons are against the law and against school rules;
- Informing students that lockers, desks, tables, vehicles, and personal belongings are subject to being searched by school officials;
- Informing parents that most weapons come to school from home;
- Randomly conducting firearm and drug searches using gunpowder and drug-sniffing dogs;
- Restricting or limiting the use of book bags at school;
- Expelling students who have brought weapons to school or on a school bus;
- Installing more surveillance cameras and increasing the use of metal detectors.

Responsibility is knowing what is expected of you.

Responsibility is having high expectations of yourself and others.

Responsibility is making responsible choices.

Responsibility is making the right decision when the wrong decision is easier.

Responsibility is the measure of maturity.

### STUDENT RIGHTS AND RESPONSIBILITIES

### RESPONSIBILITIES

### 1. Parent(s)/Guardian Responsibilities

Through dissemination of the WCS/DCSD Code of Student Conduct each school will inform the parent of the following expectations:

- 1. To assume legal responsibility for the behavior of the child as determined by law and community practice and to ensure that the child is familiar with the discipline policy and regulations.
- 2. To teach the child self-discipline, respect for authority and for the rights of others.
- 3. To make sure that the child attends school regularly and that the school receives notification of the reason for absences when the child cannot attend school.
- 4. To work to the best of their ability to provide the necessary materials and a positive home learning environment for the child to succeed in school.
- 5. To maintain communication with the school and provide the school with a current telephone number through which they may be reached during the school day.
- 6. To respond quickly to school to get the child when called upon.
- 7. To be available for conferences when requested.
- 8. To cooperate with the school staff to develop strategies to benefit the child.

### 2. Student Responsibilities

- 1. To be aware of and to abide by District-wide policies, regulations and school guidelines regarding acceptable behavior.
- 2. To be responsible for one's own behavior.
- 3. To conduct oneself in a manner which is conducive to learning and does not interfere with the teacher's right to teach or the student's right to learn.
- 4. To respect the personal, civil and property rights of all members of the school community.
- 5. To refrain from the use of physical force, verbal abuse or harassment, blackmail, stealing, vandalism, and other illegal activities.
- 6. To seek clarification from school personnel concerning the appropriateness of any action or behavior.
- 7. To attend school and classes regularly, on-time and be prepared with the necessary learning materials.
- 8. To know and follow the policies and regulations for every event considered part of the school program regardless of the time or place.
- 9. To comply immediately with any staff member's reasonable request to carry out school rules.

### RELEASE OF STUDENT INFORMATION

Notification of Rights under the Family Educational Rights and Privacy Act (FERPA)

The Family Educational Rights and Privacy Act (FERPA) affords parents and students over 18 years of age ("eligible students") certain rights with respect to the student's education records. These rights are:

(1) The right to inspect and review the student's education records within 45 days of the day the DeKalb County School District receives a request for access.

Parents or eligible students should submit to the school principal a written request that identifies the record(s) they wish to inspect. The principal will make arrangements for access and notify the parent or eligible student of the time and place where the records may be inspected.

(2) The right to request the amendment of the student's education records that the parent or eligible student believes are inaccurate, misleading, or otherwise in violation of the student's privacy rights under FERPA.

Parents or eligible students who wish to ask the District to amend a record should write the school principal, clearly identify the part of the record they want changed, and specify why it should be changed. If the District decides not to amend the record as requested by the parent or eligible student, the District will notify the parent or eligible student of the decision and advise them of their right to a hearing regarding the request for amendment. Additional information regarding the hearing procedures will be provided to the parent or eligible student when notified of the right to a hearing.

(3) The right to privacy of personally identifiable information in the student's education records, except to the extent that FERPA authorizes disclosure without consent.

One exception, which permits disclosure without consent, is disclosure to school officials with legitimate educational interests. A school official is a person employed by the District as an administrator, supervisor, instructor, or support staff member (including health or medical staff and law enforcement unit personnel); a person serving on the DeKalb County Board of Education; a person or company with whom the District has outsourced services or functions it would otherwise use its own employees to perform (such as an attorney, auditor, medical consultant, educational consultant, volunteer, or therapist); a parent or student serving on an official committee, such as a disciplinary or grievance committee; or a parent, student, or other volunteer assisting another school official in performing his or her tasks.

A school official has a legitimate educational interest if the official needs to review an education record in order to fulfill his or her professional responsibility.

Upon request, the District discloses education records without consent to officials of another school district in which a student seeks or intends to enroll or is already enrolled if the disclosure is for purposes of the student's enrollment or transfer, or as otherwise required by law.

(4) The right to file a complaint with the U.S. Department of Education concerning alleged failures by the District to comply with the requirements of FERPA. The name and address of the Office that administers FERPA are:

Family Policy Compliance Office U.S. Department of Education 400 Maryland Avenue, SW Washington, DC 20202-8520

### RELEASE OF DIRECTORY INFORMATION

FERPA requires that the District, with certain exceptions, obtain the written consent of a parent, guardian, or eligible student (i.e., a student over 18 years of age) prior to the disclosure of personally identifiable information from a child's education records. However, the District may disclose appropriately designated "directory information" without written consent, unless the parent, guardian, or eligible student has advised the District to the contrary in accordance with District procedures. The primary purpose of directory information is to allow the District to include this type of information from a child's education records in certain school publications. Examples include:

- A playbill, showing a student's role in a drama production;
- The annual yearbook;
- Honor roll or other recognition lists;
- Information posted on the school's or the District's website;
- Graduation programs; and
- Sports activity sheets, such as for wrestling, showing weight and height of team members.

Directory information, which is information that is generally not considered harmful or an invasion of privacy if released, can also be disclosed to outside organizations without the prior written consent of a parent, guardian, or eligible student. Outside organizations include, but are not limited to, companies that manufacture class rings or publish yearbooks. In addition, federal law requires the District to provide military recruiters, upon request, with the following information—names, addresses and telephone listings—unless the parent, guardian, or eligible student has advised the District that they do not want their student's information disclosed without their prior written consent.

A parent, guardian, or eligible student who does not want directory information to be disclosed from the student's education records without prior written consent must notify the District in writing annually within a reasonable time period after receiving this notice. The District has designated the following information as directory information: student's name, address, and telephone listing, date of birth, electronic mail (e-mail) address, dates of attendance, grade level, major field of study, photograph, audio recordings, video recordings, participation in officially recognized activities and sports, weight and height of members of athletic teams, degrees, honors, and awards received, and the most recent educational institution previously attended. Such notification should be sent to the student's principal within ten (10) days of receipt of this handbook.

### COMPLAINTS UNDER THE PROTECTION OF PUPIL RIGHTS AMENDMENT

The Protection of Pupil Rights Amendment (PPRA) affords parents of elementary and secondary students certain rights regarding the conduct of surveys, collection and use of information for marketing purposes, and certain physical exams. Parents and eligible students who need assistance or who wish to file a complaint under PPRA should do so in writing to the following address: Family Policy Compliance Office, U.S. Department of Education, 400 Maryland Avenue, S.W., Washington D.C., 20202-5920. Informal inquiries may be sent to the Family Policy Compliance Office via the following email address: <a href="mailto:PPRA@ED.Gov">PPRA@ED.Gov</a>. The Family Policy Compliance Office website address is: <a href="https://www.ed.gov/fpco">www.ed.gov/fpco</a>.

### STUDENT COMPLAINT PROCEDURES

### COMPLAINTS OF BULLYING, HARASSMENT, HAZING, OR DISCRIMINATION

Pursuant to federal and state laws, students are entitled to a Complaint Procedure to address allegations of discrimination and harassment (including bullying). Accordingly, the School District has established both informal and formal procedures for resolving any complaints of discrimination, harassment, or bullying on the basis of race, color, religion, national origin, sex (including sexual harassment), sexual orientation, gender identity, disability, or age. Allegations of discrimination should be reported immediately to any school employee, administrator, or counselor at the school, center or any school event. A student may also make a direct report via mail or in person to the attention of: Title IX Officer, 1701 Mountain Industrial Blvd., Stone Mountain, Georgia 30083 or by dialing 678-676-0310. The school administrator or the Title IX Officer shall assist the student with formalizing and processing the complaint, which should include a statement of facts, identification of witnesses and any other information necessary to fully describe the matter.

Formal complaints should be filed within 30 calendar days of the alleged incident. All policies and/or procedures mandated by any agency of the State of Georgia, or the United States, will be followed. As per O.C.G.A. § 20-2-751.5 (17), it is unlawful for a student to falsify, misrepresent, omit, or erroneously report information regarding instances of alleged inappropriate behavior by a teacher, administrator or other school employee, including during off-school hours. Please refer to page 92 for the Bullying/harassment/hazing flowchart and page 93 for the Bullying/harassment/hazing Report Form in the WCS/DCSD Code of Student Conduct.

### REPORTING OF SEXUAL HARASSMENT UNDER TITLE IX

Sexual harassment under Title IX is defined as conduct on the basis of sex that satisfies one or more of the following:

- 1. An employee of the District conditioning the provision of a District aid, benefit, or service on an individual's participation in unwelcome sexual conduct; or
- 2. Any unwelcome conduct that a reasonable person would find so severe, pervasive, and objectively offensive that it denies a person equal access to the District's educational program or activity; or
- 3. "Sexual assault" an offense classified as forcible or non-forcible sex offense under the uniform crime reporting system of the Federal Bureau of Investigation; or
  - "Dating Violence"- sex-based violence committed by a person-
    - A. who is or has been in a social relationship of a romantic or intimate nature with the victim; and
    - B. where the existence of such a relationship shall be determined based on a consideration of the following factors:
      - i. The length of the relationship.
      - ii. The type of relationship.
      - iii. The frequency of interaction between the persons involved in the relationship; or

"Domestic Violence"- sex-based violence which includes felony or misdemeanor crimes of violence committed by a current or former spouse or intimate partner of the victim, by a person with whom the victim shares a child in common, by a person who is cohabitating with or has cohabitated with the victim as a spouse or intimate partner, by a person similarly situated to a spouse of the victim under the domestic or family violence laws of the jurisdiction receiving grant monies, or by any other person against an adult or youth victim who is protected from that person's acts under the domestic or family violence laws of the jurisdiction; or "Sex-based Stalking" - engaging in a course of conduct directed at a specific person that would cause a reasonable person to-

- A. fear for his or her safety or the safety of others; or
- B. suffer substantial emotional distress.

The District's Policy regarding Title IX complaints is Policy JCAC. Additional information regarding DeKalb County School District Title IX procedures is available at: https://www.dekalbschoolsga.org/hr/employee-relations/.

Student's principal serves as the Title IX Site Coordinator and Title IX reports/complaints may be directed to them. The District's Title IX Coordinator is:

### Marissa Key

Executive Director of Employee Relations; Title IX Coordinator DeKalb County School District 1701 Mountain Industrial Blvd Stone Mountain, Georgia 30083 678.676.0105 titleixcoordinator@dekalbschoolsga.org

Title IX complaints and/or reports will be addressed through the following grievance process.

### **GRIEVANCE PROCESS:**

Reports or complaints made to the District regarding alleged sexual harassment in violation of Title IX shall be processed in accordance with the following process:

- 1. Reports or complaints may be verbal or written and may be made at any time (including during non-business hours) in person, by mail, by telephone, or by electronic mail using the contact information posted on the school and/or District website.
- 2. Any student, applicant for admission, or other person wishing to report or file a complaint alleging a violation as described above shall promptly notify either the principal at his/her school or the Title IX Coordinator designated and authorized by the District. Any employee who receives information alleging sexual harassment of a student shall report it to the principal or Title IX Coordinator. If the alleged offending individual is the principal, the report or complaint should be made by the complainant to the Title IX Coordinator.
- 3. The Title IX Coordinator or designee shall promptly contact the complainant to discuss the availability of supportive measures as defined in this policy, consider the complainant's wishes with respect to supportive measures, inform the complainant of the availability of supportive measures with or without the filing of a formal complaint, and explain to the complainant the process for filing a formal complaint. The District shall treat complainants and respondents equitably by following this grievance process before punishing the respondent or providing remedies to the complainant. Remedies will be designed to restore or preserve equal access to the District's education program or activity. Such remedies may include the same individualized services described as "supportive measures." However, remedies need not be non-disciplinary or non-punitive and need not avoid burdening the respondent.
- 4. **Formal Complaint** Upon receipt of a complaint, District will within 10 days send written notice to both parties to include:
  - a. District's grievance process, and
  - b. Notice of the allegations potentially constituting sexual harassment, including sufficient details known at the time and with sufficient time to prepare a response before any initial interview. Sufficient details include the identities of the parties involved in the incident, if known, the conduct allegedly constituting sexual harassment, and the date and location of the alleged incident, if known. The written notice shall include a statement that the respondent is presumed not responsible for the alleged conduct and that a determination regarding responsibility is made at the conclusion of the grievance process. The written notice shall inform the parties that they may have an advisor of their choice, who may be, but is not required to be, an attorney, and may inspect and review evidence. The written notice shall inform the parties of any provision in the student code of conduct that prohibits knowingly making false statements or knowingly submitting false information during the grievance process. The notice shall describe the range of or list the possible disciplinary sanctions and remedies that the District may implement following any determination of responsibility.
  - c. If, during an investigation, the District decides to investigate allegations about the complainant or respondent that are not included in the notice provided pursuant to paragraph (4)(B), the District shall provide notice of the additional allegations to the parties whose identities are known.

### 5. Dismissal of a Formal Complaint

The District shall investigate all allegations in the formal complaint. The District will dismiss allegations of conduct that do not meet the definition of sexual harassment or did not occur in a district education program or activity, or against a person in the United States. This dismissal will only apply to Title IX allegations. Such dismissal does not prohibit the District from addressing allegations under another provision of the District's policies.

The District, may also dismiss a formal complaint if:

- a. the complainant informs a Title IX Coordinator in writing of their wish to withdraw the formal complaint or any allegations therein;
- b. the respondent is no longer employed by the District; or
- c. there are circumstances preventing the District from gathering sufficient evidence to reach a determination regarding the allegations.

The District will simultaneously provide parties with a written notice of dismissal including the reasons for the dismissal.

### 6. Consolidation of Formal Complaints

The District may consolidate formal complaints as to allegations of sexual harassment against more than one respondent, or by more than one complainant against one or more respondents, or by one party against the other party, where the allegations

of sexual harassment arise out of the same facts or circumstances. Where a grievance process involves more than one complainant or more than one respondent, references to the singular "party," "complainant," or "respondent" include the plural, as applicable.

### 7. Investigation of a Formal Complaint

After providing written notice to the parties of the receipt of a formal complaint, the District shall have 30 days to investigate. When investigating a formal complaint, and throughout the grievance process, the District shall

- a. Assume the burden of proof and the burden of gathering evidence sufficient to reach a determination regarding responsibility and not place such burdens on the parties provided that the District cannot access, consider, disclose, or otherwise use a party's records that are made or maintained by a physician, psychiatrist, psychologist, or other recognized professional or paraprofessional acting in the professional's or paraprofessional's capacity, or assisting in that capacity, and which are made and maintained in connection with the provision of treatment to the party, unless the District obtains that party's voluntary, written consent to do so;
- b. Provide both parties with an equal opportunity to present fact and expert witnesses and other inculpatory and exculpatory evidence, and an opportunity to fully review and respond to all evidence on the record;
- c. Not restrict the ability of either party to discuss the allegations under investigation or to gather and present relevant evidence;
- d. Provide the parties with the same opportunities to have others present during any grievance proceeding, including the opportunity to be accompanied to any related meeting or proceeding by the advisor of their choice, who may be, but is not required to be, an attorney, and not limit the choice or presence of advisor for either the complainant or respondent in any meeting or grievance proceeding; however, the District may establish restrictions regarding the extent to which the advisor may participate in the proceedings, as long as the restrictions apply equally to both parties;
- e. Send written notice of investigative interviews, meetings or hearings to the parties when their participation is expected including the date, time, location, participants, and the purpose of all investigative interviews or other meetings, with sufficient time for the party to prepare to participate;
- f. Provide parties, and their advisors, an opportunity to inspect and review any non-privileged evidence directly relating to the allegations, including the evidence which the District does not intend to rely in reaching a determination regarding responsibility and inculpatory or exculpatory evidence whether obtained from a party or other source, so that each party can meaningfully respond to the evidence prior to the conclusion of the investigation. Prior to completion of the investigative report, the District shall send to each party and the party's advisor, if any, the evidence subject to inspection and review in an electronic format or a hard copy. The parties should have at least 10 days to inspect, review, and submit a written response to evidence, which the investigator will consider prior to completion of the investigative report.
- g. District will send parties, and their advisors, an investigative report that fairly summarizes relevant evidence, in electronic or hard format, with at least 10 business days for the parties to respond. The parties may elect to waive the full 10 days. District may elect to respond in writing in the investigation report to the parties' submitted responses and/or to share the responses between the parties for additional responses. Relevant elements of the parties' written responses may be incorporated into the final investigation report, as well as any additional relevant evidence and necessary revisions. Rationales for any changes made after the review and comment period will be documented.
- h. Students shall cooperate with the investigation. Failure to do so may result in disciplinary action in accordance with the Student Code of Conduct.

If at any point in the investigation of reported sexual harassment of a student, the investigator determines that the reported harassment should more properly be termed abuse, the reported incident or situation shall be referred pursuant to the District protocol for child abuse investigation. Reported sexual harassment determined not to be sexual harassment as defined under Title IX may be investigated in accordance with Student Code of Conduct.

### 8. Questions

After the District has sent the investigative report to the parties and before reaching a determination regarding responsibility, the decision-maker(s) shall afford a 10-day period for each party to have the opportunity to submit written, relevant questions that a party wants asked of any party or witness, provide each party with the answers, and allow for additional, limited follow-up questions from each party. Questions and evidence about the complainant's sexual predisposition or prior sexual behavior are not relevant, unless such questions and evidence about the complainant's prior sexual behavior are offered to prove that someone other than the respondent committed the conduct alleged by the complainant, or if the questions and evidence concern

specific incidents of the complainant's prior sexual behavior with respect to the respondent and are offered to prove consent. The District shall not require, allow, rely upon, or otherwise use questions or evidence that constitute, or seek disclosure of, information protected under a legally recognized privilege, unless the person holding such privilege has waived the privilege. The decision-maker(s) shall explain to the party proposing the questions any decision to exclude a question as not relevant.

#### 9. Determination Regarding Responsibility –

The decision maker, who cannot be the same person(s) as the Title IX Coordinator or investigator(s), shall, issue a written determination regarding responsibility within ten (10) days of the conclusion of the question and answer period. To reach this determination, the District shall apply the preponderance of the evidence standard to formal complaints against students, to formal complaints against employees and to all complaints of sexual harassment. The written determination shall include:

- a. Identification of all allegations potentially constituting sexual harassment as defined in this regulation;
- b. A description of the procedural steps taken from receipt of the formal complaint through the determination, including any notifications to the parties, interviews with the parties and witnesses, site visits, and methods used to gather other evidence;
- c. Findings of fact and conclusions about whether the alleged sexual harassment occurred; and
- d. The rationale for the result as to each allegation, any disciplinary sanctions imposed on the respondent and what, if any, remedies will be provided to the complainant.

This information will be sent simultaneously to both parties along with the appeal process. The Title IX Coordinator is responsible for the effective implementation of any remedies.

#### 10. APPEALS PROCESS:

Appeals of the written determination or of a dismissal can be made by either party within 10 days after the decision on the following bases:

- 1. A procedural issue that affected the outcome;
- 2. Newly discovered information or evidence that was not reasonably available at the time the determination regarding responsibility or dismissal was made, that could affect the outcome, or
- 3. Title IX Coordinator(s), investigator(s), or decision-maker(s) had a conflict of interest or bias that affected the outcome.

As to all appeals, the District shall:

- a. Notify the other party in writing when an appeal is filed and implement appeal procedures equally for both parties;
- b. Ensure that the decision-maker(s) for the appeal is not the same person as the decision-maker(s) that reached the determination regarding responsibility or dismissal, the investigator(s), or the Title IX Coordinator;
- c. Ensure that the decision-maker(s) for the appeal complies with the training standards set forth in this policy;
- d. Give both parties a reasonable, equal opportunity to submit a written statement in support of, or challenging, the outcome;
- e. Issue a written decision describing the result of the appeal and the rationale for the result; and
- f. Provide the written decision simultaneously to both parties within ten (10) days of the receipt of appeal.

#### INFORMAL RESOLUTION

The informal resolution process allows the District the discretion to offer and facilitate an informal resolution process such as mediation or restorative justice so long as the parties provide voluntary, informed written consent to attempt informal resolution. Parties can only engage in the informal resolution process when a formal complaint is filed. The District cannot require parties to engage in the informal resolution process. Parties can withdraw the informal resolution process, and resume the investigation process regarding the formal complaint, at any time prior to reaching a resolution. Informal resolution is unavailable for allegations of employee on student sexual harassment.

Prior to informal resolution, the District will:

- 1. Provide to the parties a written notice disclosing: The allegations, the requirements of the informal resolution process including the circumstances under which it precludes the parties from resuming a formal complaint arising from the same allegations, provided, however, that at any time prior to agreeing to a resolution, any party has the right to withdraw from the informal resolution process and resume the grievance process with respect to the formal complaint, and any consequences resulting from participating in the informal resolution process, including the records that will be maintained or could be shared;
- 2. Obtain the parties' voluntary, written consent to the informal resolution process.

#### REPORTING ACTS OF SEXUAL ABUSE OR SEXUAL MISCONDUCT OF STUDENT BY STAFF

Title IX also applies to acts of sexual harassment by staff towards students and is addressable under the previous grievance process.

Further, O.C.G.A. § 20-2-751.7.(a) provides that: "The Professional Standards Commission shall establish a state-mandated process for students to follow in reporting instances of alleged inappropriate behavior by a teacher, administrator, or other school employee toward a student which shall not prohibit the ability of a student to report the incident to law enforcement authorities. Each local school system shall be required to implement and follow such state-mandated process and shall include the mandated process in student handbooks and in employee handbooks or policies." The following is the reporting process:

- **A.** Any student *(or parent or friend of a student)* who has been the victim of an act of sexual abuse or sexual misconduct by a teacher, administrator or other School District employee is urged to make an oral report of the act to any teacher, counselor or administrator at his/her school.
- **B.** Any teacher, counselor, volunteer or administrator receiving a report of sexual abuse or sexual misconduct of student by a teacher, administrator, or other employee shall make an oral report of the incident immediately by telephone or otherwise to the school principal or principal's designee, and shall submit a written report of the incident to the school principal or principal's designee within 24 hours. *If the principal is the person accused of the sexual abuse or sexual misconduct, the oral and written reports should be made to the superintendent or the superintendent's designee.*
- C. Any school principal or principal's designee receiving a report of sexual abuse as defined in O.C.G.A. § 19-7-5 shall make an oral report immediately to the school social worker, but in no case later than 24 hours from the time there is reasonable cause to believe a child has been abused. The school social worker's Child Protection Report may be submitted via telephone, fax, or in written form (preferred method for the school district is written report) to a child welfare agency providing protective services, as designated by the Department of Human Services, or, in the absence of such agency, to an appropriate police authority or district attorney.

Reports of acts of sexual misconduct against a student by a teacher, administrator, or other employee not covered by O.C.G.A. § 19-7-5 shall be investigated immediately by school or system personnel. To protect the integrity of the process and to limit repeated interviews with the student, the designated system personnel is required to take a written statement from the student prior to any other person. If the investigation of the allegation of sexual misconduct indicates a reasonable cause to believe that the report of sexual misconduct is valid, the school principal or principal's designee shall make an immediate written report to the designated Regional Superintendent, Chief Officer of Public Safety, and Coordinator of School Social Work. The Superintendent and the Professional Standards Commission Ethics Division must also be notified of any validated acts of sexual misconduct.

#### GENDER EQUITY IN SPORTS GRIEVANCE PROCEDURES

The DeKalb County School District prohibits discrimination in its elementary and secondary athletic programs, in accordance with the Georgia Gender Equity in Sports Act. The following grievance procedures are provided to allow for prompt and equitable resolution of written student complaints, including those brought by a parent or guardian on behalf of a student.

#### **DEFINITIONS:**

- "Days" means calendar days.
- A "grievance" is a complaint that alleges the DeKalb County School District has taken an action that is in violation of O.C.G.A. § 20-2-315 (Gender Equity in Sports Act).
- "Grievant" is the person initiating the complaint.
- "Student" means a person enrolled in a school or instructional program operated by the DeKalb County School District.

#### **PROCEDURES:**

Grievances may be brought only by the affected student or by the affected student's parent or guardian and shall proceed in the following manner:

- Within ten (10) days of the time that the grievant knows, or reasonably should know, about the grievance (or within ten (10) days of the publication of this procedure, whichever is later), the grievant shall present the written grievance form to the Superintendent who shall note the date received.
- The written grievance shall: (1) name the grievant and the affected student; (2) state the situation or conditions giving rise to the grievance; (3) identify the specific provisions of the law or the implementing regulations alleged to have been violated; and (4) indicate the specific relief sought.
- The Superintendent shall cause the grievance to be investigated. Within 30 days after the grievance is presented, the Superintendent shall give a written response to the grievance, setting forth the essential facts and rationale for the decision.
- The grievant may appeal the Superintendent's decision to the DeKalb County Board of Education. The appeal must be in writing and submitted to the DeKalb County Board of Education within 35 days of the date of the response from the Superintendent. The Board may review all materials related to the grievance and render a decision in writing no less than 45 days after receipt of the written grievance form.
- The grievant shall have the right to appeal any decision by the DeKalb County Board of Education to the State Board of Education pursuant to O.C.G.A. § 20-2-1160.

Any student and/or parent or guardian of a minor child who feels that an action of the DeKalb County School District is in violation of O.C.G.A. § 20-2-315 (Gender Equity in Sports Act) may file a complaint by completing a form and forwarding it to Employee Relations, Division of Human Resources, 1701 Mountain Industrial Blvd., Stone Mountain, GA 30083. Forms may be obtained from the Office of the Executive Director of Athletics, 5829 Memorial Drive, Stone Mountain, Georgia 30083 or at www.dekalbschoolsga.org/athletics/downloads.

#### INTERNET AND TECHNOLOGY USAGE

The DeKalb County School District provides technologies, networks, and internet access to support the educational mission of the District and to enhance the curriculum and learning opportunities for students and employees in compliance with the Children's Internet Protection Act (CIPA) of 2000. All guidelines, regulations, policies, and rules are applicable to all telecommunication services and equipment provided by the District including, but not limited to, the following:

- Computer workstations and notebook computers;
- Smart phones, tablets, e-readers, and other mobile devices;
- Internet services;
- Telephone services; and
- Cellular phone services

The DeKalb County School District believes that information and interaction available on the Internet provides valuable educational information. It is not always possible for the District to control access to material that may be considered controversial or inappropriate; therefore, the user may accidentally or purposefully encounter controversial material. It is the user's responsibility to avoid initiating access to such material.

Use of the Internet must be in support of educational research and consistent with the District's educational goals and objectives. Use of any other District's network or educational resources must be in compliance with rules, policies, and guidelines for the network. Users must abide by all rules and procedures specified and deemed necessary at the site from which access to the Internet is made. Transmission of any material in violation of any United States, state law, or state regulation is prohibited which includes, but is not limited to, (1) copyrighted material, (2) threatening, pornographic, or obscene material, or (3) material protected by trade secret. Use of District resources including the network for (1) private financial gain, commercial advertising, or solicitation activities by or for-profit institutions or (2) political lobbying is prohibited. All illegal activities are strictly prohibited.

The use of the Internet is a privilege, not a right. Any student user not complying with the District's Internet Acceptable Use Agreement shall lose Internet privileges for at least one week. Student infractions may result in appropriate disciplinary action in addition to suspension or termination of access privileges.

Any user identified as being a security risk or as having a history of problems with other computer systems may be denied access to the Internet. The District makes no warranties of any kind, whether expressed or implied, for the service it is providing. The District will not be responsible for any damages suffered by any user including loss of data resulting from delays, non-deliveries, incorrect deliveries, or service interruptions caused by its own negligence or user errors or omissions. Use of any information obtained via the Internet is at the risk of the user. The District specifically denies any responsibility for the accuracy or quality of information obtained through its services.

Use of the School District's Internet and technology resources obligates students to observe the following terms:

- Students will observe the standard of courtesy and behavior consistent with the practices and policies of the DeKalb County Board of Education when sending or publishing messages or transmitting data or other information on the Intranet.
- Students will use the internet system for instructional purposes only as it relates to classroom and co-curricular assignments and activities.
- Students will exhibit appropriate online behavior, including interacting with other individuals on social networking websites and chat rooms.
- Students will make every effort to safeguard any information from unauthorized users.
- Students will not initiate or participate in any form of cyberbullying.
- Students will not send or receive inappropriate or offensive messages or pictures from any source. For example, students will not post, publish, or display any defamatory, inaccurate, abusive, obscene, profane, sexually oriented, threatening, racially or religiously offensive, sexist, or illegal material.
- Students will not post messages and attribute them to another user.
- Students will not violate network security by entering the system under a User ID other than their own, share their user IDs, passwords, or user accounts with others.
- Students will not disclose, use, or disseminate personal information of other minors/students.
- Students will not use the internet system for any purpose that violates federal or state law.
- Students will not transmit or download information or software in violation of copyright laws.

- Students will not disconnect network components, alter programs or data, or purposely infect any computer with a virus.
- Students will not engage in unauthorized use of the network, intentionally delete or damage files and data belonging to other users, or violate copyright law.

Students are strongly cautioned that sending inappropriate messages and/or images via electronic communication devices or the internet/intranet at any time could result in very serious school, personal and/or criminal consequences.

Students will observe the standard of courtesy and behavior consistent with the practice and policies of the DeKalb County Board of Education, including but not limited to Board Policy IFBGB entitled "Web Pages," when sending or publishing messages or transmitting data or other information on the Intranet.

#### SUPPLEMENTAL SAFETY AND DISCIPLINE INFORMATION

#### **BULLYING, HARASSMENT, AND HAZING**

DeKalb County School District has also implemented a **District Alert Line (1-888-475-0482)** to report weapons, violence, bullying, harassment, and/or drugs.

Students cannot be expected to reach their full academic potential in an environment of fear and intimidation. All schools in the DeKalb County School District have an obligation to provide a safe, healthy, and positive learning environment for their students and to promote mutual respect and acceptance among students, staff and volunteers.

The District expressly prohibits the bullying, harassing, and hazing of any student, by any means or method, at school, on school property, or at school-related activities; while traveling including to or from school on a school bus; off-campus when the behavior results in a disruption to the school environment; or by use of data or software that is accessed through a District computer, computer system, computer network, or other electronic technology of the District.

Pursuant to state law, this policy also applies to acts of cyberbullying which occur through the use of electronic communication, whether such electronic act originated on school property or with school equipment, if the electronic communication:

- 1. Is directed specifically at students or school personnel;
- 2. Is maliciously intended for the purpose of threatening the safety of those specified or substantially disrupting the orderly operation of the school and;
- 3. Creates a reasonable fear of harm to any student's or school personnel's person or property or has a high likelihood of succeeding in that purpose.

For purposes of this policy, electronic communication includes but is not limited to any transfer of signs, signals, writings, images, sounds, data or intelligence of any nature transmitted in whole or in part by a wire, radio, electromagnetic, photo electronic or photo optical system.

All staff, students, and parents or guardians will receive a verbatim copy of this policy and accompanying administrative regulation prohibiting bullying, harassment, discrimination, and hazing at the beginning of the school year as part of the Code of Student Conduct.

The District strictly prohibits retaliation against any person involved in a report of bullying, harassing, and hazing or participates in an investigation of bullying, harassing, and hazing confidential to the extent consistent with a thorough investigation.

School officials are expected to intervene immediately when they see a bullying, harassing, and hazing incident occur or upon receipt of any report of bullying, harassment, and hazing.

An employee who fails to comply with the requirements of this policy and accompanying administrative regulation may be subject to disciplinary action, up to and including termination of employment.

At an appropriate time during or after the investigation of a report, the parent or guardian of both the accused and the victim must be notified. If the incident involves an injury or similar situation, appropriate medical attention should be provided, and the parent or guardian should be notified immediately.

Upon being found in violation, a student who has committed the offense of bullying, harassment, and hazing should be given an age-appropriate consequence which shall include, at minimum and without limitation, disciplinary action or counseling as appropriate under the circumstances.

Detailed guidelines and procedures for reporting and addressing student bullying, harassment, and hazing shall be implemented in accordance with the accompanying administrative regulation.

## Administrative Regulation: Bullying/Harassment/Hazing Descriptor Code JCDAG-R(1)

The District expressly prohibits the bullying, harassment, and hazing of any student, by any means or method, at school, on school property, or at school-related functions; while traveling to or from school on a school bus; off-campus when the behavior results in a

disruption to the school environment; or by use of data or software that is accessed through a District computer, computer system, computer network, or other electronic technology of the District.

#### A. Definitions

- ➤ Bullying Unwanted, aggressive behavior among school-aged children that involves a real or perceived power imbalance. The behavior is repeated, or has the potential to be repeated, over time. Both students who are bullied and who bully others may have serious, lasting problems.
- Harassment Unwelcome conduct based on real or perceived race, color, national origin, sex, religion, disability, sexual orientation, gender Identity or gender expression. It may take many forms, including verbal acts and name-calling; graphic and written statements, which may include use of cell phones or the Internet; or other conduct that may be physically threatening, harmful, or humiliating. Harassment does not have to include intent to harm, be directed at a specific target, or involve repeated incidents. Unlike bullying, harassment does not always involve a real or perceived power imbalance. Harassment creates a hostile environment when the conduct is sufficiently severe, pervasive, or persistent to interfere with or limit a student's ability to participate in or benefit from the services, activities, or opportunities offered by a school.
- ➤ Hazing Bullying and intimidation in association with rituals to join an extracurricular group/activity or to raise a student's rank/status within the organization.

#### **B.** Prohibited Behaviors

Examples of prohibited behaviors include, but are not limited to:

- Verbal assaults such as unwanted teasing or name-calling;
- > Rumors or spreading of falsehoods;
- Threats, taunts and intimidation through words and/or gestures;
- > Public humiliation;
- Social isolation;
- ➤ Harassment Stalking;
- > Direct physical contact such as hitting or shoving;
- Physical violence and/or attacks;
- > Theft of money and/or personal possessions for the purpose of bullying, harassing, or intimidating;
- Extortion or manipulation, including incitement and/or coercion;
- > Destruction of school or personal property; Any form of electronic bullying or cyberbullying using school equipment, school networks, or e-mail systems or committed at school;
- > The use of cameras or camera phones to take embarrassing photographs of students or school employees and distributing them to others or posting them online;
- > Sending abusive or threatening text messages or instant messages; and using websites to circulate gossip and rumors to other students:
- > Cyberbullying or the willful, hostile and repeated harassment and intimidation of a person through the use of digital technologies, including, but not limited to, email, blogs, social networking websites (e.g., TikTok, Snapchat, Twitter, Instagram, Kik, Facebook, etc.), chat rooms, texts, and instant messaging;
- Cyberstalking or engaging in conduct to communicate, or to cause to be communicated, words, images, or language by or through the use of electronic mail or electronic communication, directed at or about a specific person, causing substantial emotional distress to the victim;

All staff, students, and parents or guardians will receive a verbatim copy of this policy prohibiting bullying/harassment/hazing at the beginning of the school year as part of the WCS/DSCD Code of Student Conduct.

#### C. Reporting Incidents of Bullving/Harassment/Hazing

Bullying/Harassment/Hazing may be reported by a student, parent, guardian, or other stakeholder to an administrator, teacher, counselor, or other staff member at the student's school. At the option of the person reporting the incident, the report may be made either by name or anonymously and either verbally or in writing. Reporting forms may be found in the Code of Student Conduct, on the District's website, and at each District school. Reports of bullying/harassment/hazing also may be made by using the District's Alert Line at 1-888-475-0482 or by calling the Georgia Department of Education's School Safety Hotline at 1-877 SAY-STOP (1-877-729-7867).

Any employee to whom bullying/harassment/hazing is reported must promptly document the report and forward it to the principal or designee. Any employee who witnesses an incident of bullying/harassment/ hazing or who otherwise learns that a student is being bullied/harassed/hazed must promptly, but no later than one (1) day following the receipt of a concern, submit a written report to the principal or designee. The principal or designee shall ensure that proper documentation is maintained throughout the investigation and

resolution of the matter. If the report is made by the alleged target/victim, the principal or designee will contact the parent or guardian immediately upon receipt of the report.

If the reporting student or the parent or guardian of the student feels that the school is not taking appropriate steps to investigate or address the problem even after consulting the school principal, the student or the parent or guardian should contact the appropriate Regional Superintendent or his or her designee.

Students who believe that another student at their school is being bullied/harassed/hazed are urged to inform a teacher, counselor, administrator, or other staff member.

The District strictly prohibits retaliation against any person who reports bullying/harassment/hazing or participates in an investigation of bullying/harassment/hazing. Incidents of retaliation should be reported using the same process as used for the original complaint and will be investigated and resolved by school or district personnel.

Where complainants request confidentiality, schools shall share details of reports of bullying/harassment/ hazing with only those individuals who need to know consistent with the District's obligation to respond promptly and appropriately to reports of misconduct, or as otherwise required by law.

An employee who fails to comply with the requirements of Board Policy JCDAG and this accompanying regulation may be subject to disciplinary action, up to including termination of employment.

#### D. Responding to Incidents of Bullying/Harassment/Hazing

School officials are expected to intervene immediately when they see a bullying/harassment/hazing incident occur or upon receipt of any report of bullying/harassment/hazing is reported.

- 1. Investigation Upon receipt of any report of bullying/harassment/hazing, the principal or designee will direct an immediate investigation involving appropriate personnel. The investigation should begin no later than the following school day. The investigation shall include interviewing the alleged perpetrator(s), victim(s), identified witnesses, teacher(s), and staff members and reviewing video surveillance, if available. School counselors, school social workers, and other support staff should be utilized for their expertise as determined by the circumstances of the matter. The school shall keep confidential the results of the investigation, except with respect to the District's notification, reporting, or other legal obligations.
- 2. Notification At an appropriate time during or after the investigation of a report, the parent or guardian of both the accused and the victim must be notified, but no later than three (3) days after completion of the investigation. If the incident involves an injury or similar situation, appropriate medical attention should be provided, and the parent or guardian should be notified immediately.
  - At the conclusion of the investigation, both the victim and the offending student must be notified of the results of the investigation. Victims may request information about the sanction imposed upon a student who was found to have engaged in harassment when the sanction directly relates to the victim. This includes an order that the harasser stay away from the harassed student, or that the harasser is prohibited from attending school for a period of time, or transferred to other classes. Schools will not disclose any other information in the offending student's "education record," including information about sanctions that do not relate to the harassed student.
- 3. Interim Measures The school will take steps to protect the complainant as necessary, including taking interim steps before the final outcome of the investigation.
- 4. Disciplinary Action Upon a finding of guilt, a student who has committed the offense of bullying/harassment/hazing will be given an age-appropriate consequence which shall include, at minimum and without limitation, counseling, disciplinary action or other consequence as appropriate under the circumstances. Disciplinary action after the first incident of bullying/harassment/hazing may include but is not limited to the following:
  - Loss of a privilege;
  - Reassignment of seats in the classroom, cafeteria, or school bus;
  - Reassignment of classes;
  - Detention;
  - In-school suspension;
  - Out-of-school suspension (through appropriate due process hearing);
  - Expulsion (through appropriate due process hearing);
  - Assignment to an alternative school (through appropriate due process hearing).

5. Follow Up and Aftercare – Follow up is important to the accused, the victim, and in some circumstances, the broader school community. Each school must provide after-care and follow up to individuals and groups affected by the bullying/harassment/hazing. Where necessary, counseling and other interventions should be provided to address the social-emotional, behavioral, and academic needs of students who are victims of bullying/harassment/hazing and students who commit an offense of bullying/harassment/hazing. Schools must also assess school climate to determine whether additional staff training or student instruction is needed. Where appropriate, the school should also reiterate the prohibition on retaliation and how to report such misconduct.

Pursuant to state law, students in grades six through twelve found to have committed the offense of bullying/harassment/hazing for the third time in a school year shall at a minimum be assigned to an alternative school through appropriate due process by disciplinary hearing officers, panels, or tribunals.

#### MANDATORY REPORTING OF STUDENT CRIMES

School administrators, teachers and other school-based employees will report crimes, as required by law (O.C.G.A. § 20-2-1184).

Victims of the following alleged student misconduct must file a written complaint or report with the school administration and with central administration, describing the alleged incident and the injury or damage sustained: (1) an alleged assault or battery by a student upon any teacher, other school official or employee; (2) an alleged assault or battery by a student upon another student; (3) substantial damage alleged to be intentionally caused by a student on school property to personal property belonging to a teacher, other school official, employee, or student, if, in the discretion of the school principal, the alleged damage could justify the expulsion or long-term suspension of the student.

#### ILLEGAL/DANGEROUS/SUSPICIOUS ITEMS

Students are to notify an administrator or other staff member immediately when illegal, suspicious, or dangerous items, or other items banned from school, are found. Students will not touch or handle such items, or receive or accept such items from other students.

#### HOTLINE TO REPORT BULLYING, VIOLENCE, WEAPONS, AND DRUGS

Sponsored by the Georgia Department of Education, the HOTLINE provides a 24-hour reporting system for students to report weapons, violence (including bullying), or drugs anonymously by calling 1-877-SAY-STOP (1-877-729-7867) or the DeKalb County School District Alert Line at 1-888-475-0482. Information is recorded and shared with the local school district and local law enforcement. An investigation is conducted upon receipt of the report.

#### SCHOOL RESOURCE OFFICERS

School Resource Officers (SRO) are POST-certified police officers assigned to schools to maintain safety and security at the assigned school, ensure the initiation of prevention and intervention programs, act as positive role models for students, serve as liaisons with other law enforcement personnel and agencies, help develop the Safe School Plan, and work to foster a better understanding of legal issues and the judicial process. However, SROs are not disciplinarians. They are not to be used as a substitute for an administrator in the daily administration of the student discipline program. The administrative staff works with the SRO to use their law enforcement expertise and experience but should refrain from assigning SROs or other law enforcement agency personnel to duties and stations that limit or encumber their effectiveness. As School District employees, SROs follow the professional requirements of all employees.

As mandated by state law in Georgia, students will be charged and arrested for possession of weapons, as defined in O.C.G.A. § 16-11-127.1, for possession of drugs, as defined in O.C.G.A. § 16-13-24 through O.C.G.A. § 16-13-32, for any felony or designated felony, as described in Title 16 of the Criminal Code of Georgia Annotated, and for causing bodily injury to others, damage to public or private property, and/or causing a major school disturbance, including, but not limited to, making terroristic threats.

School administrators are required to immediately report suspected violations of the law to SROs or other law enforcement personnel. When an SRO, other law enforcement or emergency agency is on a school campus for the purpose of responding to a request for intervention, investigation, serving a warrant, or in response to an emergency, the school administrative staff follows the responder's recommendations. In all cases involving an SRO, as in all other serious situations at the school, the parents/guardians are notified in a timely manner.

Parents and guardians are encouraged to inform their children of the consequences, including potential criminal penalties, of underage sexual conduct and crimes for which a minor can be tried as an adult (O.C.G.A. § 20-2-735). Information on this may be found on the DeKalb District Attorney's website at <a href="http://www.dekalbda.org">http://www.dekalbda.org</a>.

#### **CAMPUS SECURITY PERSONNEL**

Campus Security Personnel (CSP) maintain the security of the school by monitoring campus activity and undertaking necessary precautions vital to the protection of the staff and students to preserve an environment suitable for the education process by patrolling school buildings and grounds to ensure security. CSP are assigned to all secondary schools and several elementary schools.

#### TEENAGE/ADULT DRIVERS RESPONSIBILITY ACT (TAADRA)

Effective July 1, 2015, schools will certify that a student is enrolled in and not under expulsion from a public or private school to be eligible for a driver's license or learner's permit. Schools will use the Certificate of School Enrollment form and the Certificate of Eligibility for Restoration of Driving Privileges Form.

#### CHRONICALLY DISRUPTIVE STUDENTS

Students who chronically disrupt class are addressed through a MTSS-RTI process using a tiered process of interventions and continuous monitoring of progress. Progressive consequences range from Tier 1 of the MTSS-RTI process for the initial disruptions to Tier 3-SST for continuously disruptive behavior. The initial focus of the MTSS-RTI process is developing and implementing interventions to modify the identified behavior problems.

Chronically disruptive students may be placed on probation with a signed contract. The administrative staff, in conjunction with resource personnel and the parents, should collectively devise a discipline correction plan. Chronically disruptive students must be referred to and receive interventions from resource personnel (i.e., counselor, social worker, school psychologist, SST chair, Instructional Support Specialist, or student support specialist) prior to a referral to a District due process hearing.

#### STUDENT SUPPORT TEAM

The Student Support Team (SST) is a problem-solving team at the Tier 3 level of interventions and/or student assessment that seeks interventions for students with academic, behavior, or other types of problems. SST levels of interventions are implemented when they are necessary as part of the progression through the tiers of intervention.

Once the student reaches Tier 3-SST, interventions are implemented and documented with fidelity for cycles of 4-6 weeks. At each 4-6 week interval, an SST problem-solving meeting is held (parents are to be invited) during which the student's response to intervention is assessed based on the data collected during the intervention period. If the interventions at SST-Tier 3 were done with fidelity and were not successful, based on data documented during the intervention period by the intervention providers, additional alternative interventions and modifications are developed and implemented for an additional cycle of 4-6 weeks. Intervention providers may include the Assistant Principal for discipline, school counselor, teachers, or other staff. After two or more cycles of Tier 3 intervention have been completed and documented with fidelity and the child continues to struggle, the SST may request parent permission to complete a psychoeducational evaluation to determine the student's cognitive and academic strengths and weaknesses and/or behavioral/social and emotional status. If the child makes progress in response to the Tier 3-SST interventions (intense support), he or she may matriculate back to Tier 2 (moderate intensity support) and, if progress continues, return to Tier 1 Core Instruction.

If the student continues to experience difficulties and based upon the student's responses to the implemented interventions, a referral to Special Education may be warranted. If such a special education referral is made, a Parental Consent for Evaluation (PCE) is obtained, and all available data is reviewed as part of the evaluation process. Data can include SST/RTI records, including all data and all evaluations previously completed. A special education eligibility meeting is then held to determine the student's eligibility for special education services.

#### PLACEMENT REVIEW PROCEDURES FOR REMOVING STUDENTS FROM CLASS

Based on state law (O.C.G.A. § 20-2-738), a teacher may remove from class a student who **repeatedly or substantially** interferes with the teacher's ability to conduct instructional activities, provided the student has previously been reported or the teacher determines that the behavior of the student **poses an immediate threat** to the safety of the student's classmates or the teacher. In the case of immediate removal from the classroom, the teacher will submit a written referral by the end of the school day or at the beginning of the next school day to the principal or other school administrator. The administrator will, within one school day after the student's removal from class, send the student's parents a written notice that the student was removed from class, a copy of the teacher's referral, and information regarding how the parent may contact a school administrator. When a teacher removes a student from class, as prescribed above, the administrator will discuss the matter with the teacher by the end of the school day or at the beginning of the next school day. The administrator will give the student oral or written notice of the basis for the removal from class. If the teacher withholds his or her consent to the student's return to the same class, or the student's misbehavior precludes returning to school (such as committing a major

violation of the WCS/DCSD Code of Student Conduct), the administrator determines the consequences for the student by the end of the first day, which may include in-school suspension or out-of-school suspension for up to ten days. Suspensions or expulsions of longer than ten days may be imposed only by the Hearing Officer or Board of Education.

If the teacher withholds his or her consent to the student's return to the same class and the administrator does not impose other disciplinary action, the administrator will convene the Local Placement Review Committee by the second day after the removal from the classroom, and the committee will render a decision whether the student should or should not return to the teacher's classroom. The committee's decision will be made no later than three days after the removal from class. In the interim, the administrator will make a temporary placement for the student (other than in the classroom from which the student was removed, unless the teacher gives permission). Any teacher who removes more than two students from his or her total enrollment in any school year who are subsequently returned to the class by the Local Placement Review Committee because such class is the best available alternative may be required to complete professional development to improve classroom management or other skills, based on classroom observations and documentation.

Each school and center principal shall establish at least one Local Placement Review Committee, composed of three members. The school faculty will select two teachers and one alternate, and the principal will select one staff member to serve on the committee (schools may have more than one Local Placement Review Committee, at the discretion of the principal, but each committee must have three members selected as stated above). The selection of the committee should proceed as follows: (1) principal asks for volunteers and nominations; (2) a secret ballot is taken at a faculty meeting; (3) results are tabulated by a teacher; (4) results of the ballot are shared with the faculty. The Local Placement Review Committee (by simple majority vote) determines the placement of a student when a teacher withholds his or her consent to the return of the student to the teacher's class when an administrator has not imposed disciplinary action (provided the teacher has met the reporting requirements enumerated above or if the student poses a threat). The committee is authorized to (1) return the student to the teacher's class upon determining that such placement is the **best** or **only** alternative; or (2) refer the student to the administrator for other appropriate action.

The decision of the committee shall be in writing and will be made within three school days after the teacher withholds consent to the return of the student. If the Local Placement Review Committee decides not to return the student to the class from which he or she was removed, the administrator may place the student into another appropriate classroom, in-school suspension, or out-of-school suspension. In-school suspension or out-of-school suspensions may be for up to ten days. Any and all disciplinary action will be sent to the parents in writing, by either letter or copy of the *Student Discipline Referral* form, with a note to the parent to confirm receipt of the notice.

#### PREVENTION/INTERVENTION

Prevention/Intervention has several programs in place for students, including peer mediation, conflict resolution classes, drug education classes, parenting classes, character education, in-school suspension/life skills training, bullying awareness activities, and other programs and activities.

GRIP (Growing Responsibly, Increasing Possibilities) is a substance abuse and conflict resolution education program that is provided for first-time violators of the Drug/Substance offenses (possession or use) in this WCS/DCSD Code of Student Conduct. Violators of offense #5a (distribution/sale/intent), or students charged with felony possessions or multiple offenses are not eligible, unless otherwise indicated by the Hearing Officer or the DeKalb Board of Education. Additionally, GRIP helps students resolve conflict, cope with peer pressure, manage anger, and communicate with others. Students who have been involved in a fight may be referred to GRIP. GRIP is offered on Saturdays to applicable students. Parents are also asked to participate in the classes to reinforce the effort to resolve issues peacefully between and among students.

#### SAFE SCHOOL AUDITS

The DeKalb County School District is committed to ensuring a safe and orderly learning environment. Research studies have indicated that supervision of students is vitally important in the prevention and reduction of violent and criminal behaviors. Adult supervision is necessary for students to feel safe at school. Therefore, the purpose of Safe School Audits is to monitor adult supervision of students, especially during transitional times; assess students' understanding of the rules for appropriate behavior according the WCS/DCSD Code of Student Conduct; ensure staff understanding of procedures to follow if a campus crisis occurs; and to conduct randomly selected student surveys regarding whether the student feels safe at school.

The Safe School Audits goal is for students and staff to learn and work in a safe and orderly environment. Objectives for conducting the audits are: (1) provide school-based data to local school administrators regarding supervision of staff during transitional periods of the school day; (2) gather and report information on students' feelings about safety at school; (3) provide information on staff awareness of procedures to be followed during a crisis; and (4) building and environment checks.

Trained Safe School Administrators will conduct random Safe School Audits throughout the year. Upon entering a school building, the team leader will notify the principal of the team's presence. Audit team members, equipped with a school map, bell schedule, and audit checklist will proceed to designated areas on the school's campus to observe and document information gathered during the audit. The process generally takes about thirty-five (35) minutes to complete. The audit will be scored according to a prescribed procedure for elementary and secondary schools. Results will be shared with the Superintendent, Deputy Superintendent, School Leadership and Operational Support, Regional Superintendents, Principals, and Assistant Principals.

To ensure that Safe School Audits are conducted with fidelity, a Safe School Audit training module will be developed. Campus identified personnel will be trained and tested in the use and understanding of the Safe School Audit process. Additionally, school administrators, school personnel, and students will receive professional learning on the Safe School Audit process. It is expected that the use of the Safe Schools Audit will result in a reduction of discipline referrals and suspensions.

#### STUDENT DRESS CODE

The atmosphere of a school must be conducive to learning. While the focus of the DeKalb Code of Student Conduct is behavior expectations, students clothing can affect their safety and their appearance can positively or negatively impact the climate of a school. Students must adhere to the school district's dress code requirements. Students who fail to comply with the dress code requirements, as enumerated below, may be charged with Rule #25 –Student Dress Code Violation, Rule #8B – Refusal to Follow Instructions of Faculty or Staff Member/Insubordination and Rule #19 Repeated Violations and subject to the listed consequences.

## DeKalb County School District Dress Code The Dress Code is enforced at all school district sponsored events.

As a reasonable accommodation, exceptions for religious reasons, medical conditions, disabilities, or other extraordinary reasons may be granted on a case-by-case basis. Exceptions must be approved by the principal. This is not an exhaustive list of dress wear.

#### All Students Must

- Wear suitable clothing that maintains a safe and orderly environment promoting respect, care for self, and others.
- Wear a shirt of opaque (non-see through) fabric that covers all undergarments including during any movement while sitting or standing.
- Wear bottoms of opaque (non-see through) fabric that covers all undergarments including during any movement while sitting or standing
- Wear clothing that corresponds with the demands and purpose of the activity in which the student participates.
- Wear protective clothing, headgear, eyewear, etc. required for specific programs, classes, or activities.
- Wear shoes at all times. Footwear that interferes with freedom, movement, or safety are prohibited.

Wear pajamas, pajama shirts, bottoms, or sleepwear of any kind.

**All Students Must Not** 

- Wear house shoes, bedroom slippers of any kind, or footwear that interferes with freedom, movement, or safety.
- Wear headgear of any kind (religious practices, medical conditions, disabilities, specific school activities are excluded).
- Wear clothing, jewelry, tattoos, piercings, or other body ornaments that disrupt the educational process or endanger the health or safety of other students, staff or visitors.
- Wear clothing, insignia, symbols, tattoos, piercings, jewelry, or adornments worn or carried on or about a student which promote gangs or the use of controlled substances, drugs, alcohol, or tobacco.
- Wear clothing, tattoos, or other adornments which show offensive and/or vulgar words, pictures, diagrams, drawings, or includes words or phrases of a violent nature, a disruptive nature, a sexual nature, politically/socially controversial words or graphics or words or phrases that are derogatory regarding a person's ethnic background, color, race, national origin, religious belief, sexual orientation, or disability.

NOTE: Local schools that offer school choice options may add additional requirements such as school uniforms. Students/Parents are urged to review individual local school handbooks for any additional requirements related to student dress. Any local dress code requirements must align to the DCSD student dress code.

#### **CODE OF SPORTSMANSHIP**

Sportsmanship can be defined in one word: RESPECT. Respect for ourselves, our schools, and guests to our schools helps build a positive image not only with the community, but also with all those who participate in competitive activities in our schools.

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#### **Responsibilities of Participants:**

- Use appropriate language;
- Treat opponents with the respect due them as guests or hosts;
- Exercise self-control at all times;
- Respect the officials' judgment and interpretation of the rules;
- Accept the responsibility of representing your school in a positive manner;

- Act in a manner that will create a positive attitude in the audience;
- All players who are involved in a fight and any substitutes who leave the bench area during a fight and are ejected from the current contest will be subject to the sit-out rule;
- Players are expected to exhibit good sportsmanship before and after a contest, even if the game officials do not have jurisdiction. Behaviors such as taunting, fighting, etc. are forbidden.

#### SECLUSION AND RESTRAINT

Georgia Board of Education Rule 160-5-1.35 provides guidelines for use of restraint in Georgia schools. The DeKalb policy is provided below.

# BOARD POLICY SECLUSION AND RESTRAINT DESCRIPTOR CODE: JGF (2)

The DeKalb County Board of Education establishes the following standards for the safe administration of physical restraint with regard to enrolled students.

- 1. The use of chemical restraint, mechanical restraint, or prone restraint, as defined by Georgia Department of Education Rule 160-5-1-.35, is prohibited within the DeKalb County School District.
- 2. The use of seclusion, as defined by Georgia Department of Education Rule 160-5-1-.35, is prohibited within the DeKalb County School District.
  - a. Seclusion does not include situations in which a staff member trained in the use of de-escalation techniques or restraint is physically present in the same unlocked room as the student.
  - b. Seclusion does not include "time-out," defined as a behavioral intervention in which the student is temporarily removed from the learning activity but in which the student is not confined.
  - c. Seclusion does not include in-school suspension, detention, or a student-requested break in a different location in the classroom or in a separate unlocked room.
- 3. Physical restraint may be utilized only when the student is an immediate danger to themselves, or others and the student is not responsive to less intensive behavioral interventions including verbal directives or other de-escalation techniques.
  - a. Physical restraint does not include: providing limited physical contact and/or redirection to promote student safety, providing physical guidance or prompting when teaching a skill, redirecting attention, providing guidance to a location, or providing comfort.
  - b. Physical restraint shall not be used:
    - . as a form of discipline or punishment, or
    - ii. when the student cannot be safely restrained, or
    - iii. when the use of the intervention would be contraindicated due to the student's psychiatric, medical, or physical conditions as described in the student's educational records.
  - c. All physical restraint must be immediately terminated when the student is no longer an immediate danger to themselves or others or if the student is observed to be in severe distress or breathing appears impaired.
- 4. Before any staff member may implement physical restraint, he or she should have completed an approved training program.
  - a. Approved training programs will address a full continuum of positive behavioral intervention strategies as well as prevention and de-escalation techniques and restraint.
  - b. Schools and programs shall maintain written or electronic documentation on training provided and the list of participants in each training. Copies of such documentation will be made available to the Georgia Department of Education or any member of the public upon request.
  - c. If a staff member who has not completed an approved training program has to physically restrain a student to prevent injury to a student or others in an emergency situation when staff members trained in physical restraint are not available, he or she should ask other students, if present, to request assistance immediately.
- 5. Whenever possible, the use of physical restraint on a student shall be monitored by another staff member or administrator. The use of physical restraint shall be documented by staff or faculty participating in or supervising the restraint for each student in each instance in which the student is restrained.

- 6. Whenever physical restraint is used on a student, the school or program where the restraint is administered shall notify the student's parent or legal guardian within one school day after the use of restraint.
- 7. This policy does not prohibit a staff member from utilizing time-out, as defined in paragraph (2) above, or any other classroom management technique or approach, including a student's removal from the classroom that is not specifically addressed in this rule.
- 8. This policy does not prohibit a staff member from taking appropriate action to diffuse a student fight or altercation.
- 9. Deciding whether the use of physical restraint is necessary to protect students or others from imminent harm or bodily injury, and taking the actions deemed necessary to protect students or others from imminent harm or bodily injury, are actions that involve the performance of discretionary, not ministerial, duties.
- 10. In some instances, in which a student is an immediate danger to themselves or others, the school or program must determine when it becomes necessary to seek assistance from law enforcement and/or emergency medical personnel. Nothing in this policy shall be construed to interfere with the duties of law enforcement or emergency medical personnel.
- 11. School officials must notify a student's parent or guardian immediately when emergency medical or law enforcement personnel remove a student from a school or program setting.

#### NOTICE OF RIGHTS OF STUDENTS AND PARENTS UNDER SECTION 504

Section 504 of the Rehabilitation Act of 1973, commonly referred to as "Section 504," is a nondiscrimination statute enacted by the United States Congress. The purpose of Section 504 is to prohibit discrimination and to assure that disabled students have educational opportunities and benefits equal to those provided to non-disabled students.

For more information regarding Section 504, or if you have questions or need additional assistance, contact DeKalb County School District's Section 504 Office:

Watina F. April
Shadow Rock Center
1040 King Way Drive
Lithonia, GA 30058
(678) 676-1817
watina f april@dekalbschoolsga.org

## The implementing regulations for Section 504 as set out in 34 CFR Part 104 provide parents and/or students with the following rights:

- 1. Your child has the right to an appropriate education designed to meet his or her individual educational needs as adequately as the needs of non-disabled students. 34 CFR 104.33
- 2. Your child has the right to free educational services except for those fees that are imposed on non-disabled students or their parents. Insurers and similar third parties who provide services not operated by or provided by the recipient are not relieved from an otherwise valid obligation to provide or pay for services provided to a disabled student. 34 CFR 104.33
- 3. Your child has a right to participate in an educational setting (academic and nonacademic) with non-disabled students to the maximum extent appropriate to his or her needs. 34 CFR 104.34
- 4. Your child has a right to facilities, services, and activities that are comparable to those provided for non-disabled students. 34 CFR 104.34
- 5. Your child has a right to an evaluation prior to a Section 504 determination of eligibility. 34 CFR 104.35
- 6. You have the right to not consent to the school district's request to evaluate your child. 34CFR 104.35
- 7. You have the right to ensure that evaluation procedures, which may include testing, conform to the requirements of 34 CFR 104.35.
- 8. You have the right to ensure that the school district will consider information from a variety of sources as appropriate, which may include aptitude and achievement tests, grades, teacher recommendations and observations, physical conditions, social or cultural backgrounds, medical records, and parental recommendations. 34 CFR 104.35
- 9. You have the right to ensure that placement decisions are made by a group of persons, including persons knowledgeable about your child, the meaning of the evaluation data, the placement options, and the legal requirements for least environment and comparable facilities. 34 CFR 104.35
- 10. If your child is eligible under Section 504, your child has a right to periodic reevaluations, including prior to any subsequent significant change of placement. 34 CFR 104.35
- 11. You have the right to notice prior to any actions by the school district regarding the identification, evaluation, or placement of your child. 34 CFR 104.36
- 12. You have the right to examine your child's educational records. 34 CFR 104.36
- 13. You have the right to an impartial hearing with respect to the school district's actions regarding your child's identification, evaluation, or educational placement, with opportunity for parental participation in the hearing and representation by an attorney. 34 CFR 104.36
- 14. You have the right to receive a copy of this notice and a copy of the school district's impartial hearing procedure upon request. 34 CFR 104.36

- 15. If you disagree with the decision of the impartial hearing officer (school board members and other district employees are not considered impartial hearing officers), you have a right to a review of that decision according to the school district's impartial hearing procedure. 34 CFR 104.36.
- 16. You have the right to, at any time, file a complaint with the United States Department of Education's Office for Civil Rights.

#### **SECTION 504 PROCEDURAL SAFEGUARDS**

#### **OVERVIEW:**

Any student or parent or guardian ("grievant") may request an impartial hearing due to the District's actions or inactions regarding a child's identification, evaluation, or educational placement under Section 504. Requests for an impartial hearing must be in writing to the District's Section 504 Coordinator; however, a grievant's failure to request a hearing in writing does not alleviate the District's obligation to provide an impartial hearing if the grievant orally requests an impartial hearing through the Section 504 Coordinator. The Section 504 Coordinator will assist the grievant in completing the written Request for Hearing.

#### **HEARING REQUEST:**

The Request for the Hearing must include the following:

- **A.** The name of the student;
- **B.** The address of the residence of the student;
- **C.** The name of the school the student is attending;
- **D.** The decision that is the subject of the hearing;
- **E.** The requested reasons for review;
- **F.** The proposed remedy sought by the grievant; and
- **G.** The name and contact information of the grievant.

Within ten (10) business days from receiving the grievant's Request for Hearing, the Section 504 Coordinator will acknowledge the Request for Hearing in writing and schedule a time and place for a hearing. If the written Request for Hearing does not contain the necessary information noted above, the Section 504 Coordinator will inform the grievant of the specific information needed to complete the request. All timelines and processes will be stayed until the Request for Hearing contains the necessary information noted above.

#### **MEDIATION:**

The District may offer mediation to resolve the issues detailed by the grievant in this or her Request for Hearing. Mediation is voluntary and both the grievant and District must agree to participate. A waiver form must be signed to toll time limits for the scheduling for a formal hearing, if necessary. The grievant may terminate the mediation at any time. If the mediation is terminated without an agreement, the District will follow the procedures for conducting an impartial hearing without an additional Request for Hearing.

#### **HEARING PROCEDURES:**

- **A.** The Section 504 Coordinator will obtain an impartial review official who will conduct a hearing within 45 calendar days from the receipt of the grievant's Request for Hearing unless agreed to otherwise by the grievant or a continuance is granted by the impartial review official.
- **B.** Upon a showing of good cause by the grievant or the District, the impartial review official, at his or her discretion, may grant a continuance and set a new hearing date. The request for a continuance must be in writing and copied to the other party.
- **C.** The grievant will have an opportunity to examine the child's educational records prior to the hearing.
- **D.** The grievant will have the opportunity to be represented by legal counsel at his or her own expense at the hearing and participate, speak, examine witnesses, and present information at the hearing. If the grievant is to be represented by legal counsel at the hearing, he or she must inform the Section 504 Coordinator of that fact in writing at least ten (10) calendar days prior to the hearing. Failure to notify the Section 504 Coordinator in writing of representation by legal counsel shall constitute good cause for continuance of the hearing.
- **E.** The grievant will have the burden of proving any claims he or she may assert. When warranted by circumstances or law, the impartial Hearing Officer may require the District to defend its position/decision regarding the claims (i.e., a recipient shall place a disabled student in the regular educational environment operated by the recipient unless it is demonstrated by the

recipient that the education of the person in the regular environment with the use of supplementary aids and services cannot be achieved satisfactorily. 34 C.F.R. §104.34). One or more representatives of the District, who may be an attorney, will attend the hearing to present the evidence and witnesses, respond to the grievant testimony and answer questions posed by the review official.

- **F.** The impartial review official shall not have the power to subpoena witnesses, and the strict rules of evidence shall not apply to hearings. The impartial review official shall have the authority to issue pre-hearing instructions, which may include requiring the parties to exchange documents and names of witnesses to be present.
- **G.** The impartial review official shall determine the weight to be given any evidence based on its reliability and probative value.
- **H.** The hearing shall be closed to the public.
- 1. The issues of the hearing will be limited to those raised in the written or oral request for the hearing.
- **J.** Witnesses will be questioned directly by the party who calls them. Cross-examination of witnesses will be allowed. The impartial review official, at his or her discretion, may allow further examination of witnesses or ask questions of the witnesses.
- **K.** Testimony shall be recorded by court reporting or audio recording at the expense of the District. All documentation related to the hearing shall be retained by the District.
- **L.** Unless otherwise required by law, the impartial review official shall uphold the action of the District unless the grievant can prove that a preponderance of the evidence supports his or her claim.
- **M.** Failure of the grievant to appear at a scheduled hearing unless prior notification of absence was provided and approved by the impartial review official or just cause is shown shall constitute a waiver of the right to a personal appearance before the impartial review official.

#### **DECISION:**

The impartial review official shall issue a written determination within twenty (20) calendar days of the date the hearing concluded. The determination of the impartial review official shall not include any monetary damages or the award of any attorney's fees.

#### **REVIEW:**

If not satisfied with the decision of the impartial review official, any party may pursue any right of review, appeal, cause of action or claim available to them under the law or existing state or federal rules or regulations.

#### Special Education: A Parent's Guide to Understanding Rights and Responsibilities

This guide is designed to help you understand your rights and responsibilities regarding special education. It should not be used as a substitute for the full version of the Parents' Rights outlined in the Individuals with Disabilities Education Act (IDEA) and the Rules of the Georgia State Board of Education (Ga. Bd. Of Educ. R.) pertaining to Special Education. (See Ga. Bd. Educ. R. 160-4-7-.09 PROCEDURAL SAFEGUARDS/PARENTS' RIGHTS.) To view the full version of the Georgia Parents' Rights please go to the Georgia Department of Education web site at **www.gadoe.org** and select *Offices & Divisions*, then *Curriculum & Instruction*, then *Special Education Services and Supports*. You will then look under *Dispute Resolution* or *Family Engagement Information & Resources* to find Parent Rights. The full version of these rights is available in multiple languages and is also presented in video format. This table represents a condensed guide to parental procedural safeguards. To view a complete listing of Parental Rights under IDEA, contact your student's case manager or visit: https://www.gadoe.org/Curriculum-Instruction-and-Assessment/Special-Education-Services/Documents/Parents%20Rights/Parents%20Rights%20Sample%201%20updated%20032420.pdf.

#### **RECORDS:**

- You have a right to look at your child's education records.
- You may also have the records interpreted or explained to you.
- You may request to have something in the record changed or removed if you feel it should not be in your child's record.
- You have the right to add information, comments, data or any other relevant written material to your child's record.
- You may ask for and receive copies of the Individualized Education Program (IEP) and/or any of your child's records. The school district may charge a fee for the copies but may not charge a fee for searching for and retrieving documents.
- With your written permission, you may have a person acting on your behalf inspect and review the records.

#### **CONFIDENTIALITY OF INFORMATION:**

- Your child's educational records are private.
- You can ask to have copies of only your child's records.
- School employees involved with your child may see your child's records and do not require your permission.
- No one else may see the results of your child's records without your permission.

#### INDEPENDENT EVALUATION:

- ➤ If you disagree with the school's evaluation, you may have your child tested by a professional evaluator not employed by the school district, at public or private expense. Contact the school system to find out the procedures for accessing this right.
- <u>Upon request</u>, the school district <u>must provide</u> you a list of <u>independent</u> evaluators so that you may choose one to test your child.
- The school district must consider the results of an independent evaluator.

#### **EVALUATION PROCEDURES:**

- Your child has the right to a full and complete evaluation to determine if they have a disability and is in need of special education and/or related services.
- You have the right to have your child assessed in all areas of the suspected disability.
- ➤ The school district must test your child according to procedures outlined in the IDEA and Georgia Special Education Rules.
- Evaluations must consist of more than one test, and those tests must be given in the language that the child normally uses, unless the parent and school agree otherwise, and at least once every three years.
- Your will be involved in the decision about eligibility and what programs and services your child needs during the reevaluation.

#### LEAST RESTRICTIVE ENVIRONMENT:

- You have the right to have your child taught in classrooms and participate in all school programs and activities with other children without disabilities, of the same age and grade, to the greatest extent appropriate for your child.
- School district personnel must make accommodations and modifications so that your child can participate in all school programs and activities to the greatest extent appropriate.

#### **SURROGATE PARENTS:**

- When the school cannot find the child's parents of the child is a ward of the state, the school system will assign a surrogate (substitute) parent who will represent the child regarding the child's rights and interests for any evaluation, meeting, or educational decisions for special education services.
- Surrogate parents will receive special training and will act as the parent by giving consent and participating in IEP/other meetings.

> The IEP team uses the results of the test to determine if your child has a disability or needs special education.

The surrogate parent has the same rights and responsibilities as a parent in special education in matters relating to a student.

#### NOTICE/PARENT PARTICIPATION:

- You must be notified of your parental rights.
- You must be invited to attend meetings about your child such as eligibility, reevaluation, or IEP meetings.
- You are to receive copies of all documents about your child's education program and can have them explained to you.
- Copies can be in your native language, Braille, or explained in sign language. If needed, the school district will provide a translator or interpreter.
- You must be given opportunities to participate in any decision-making meeting regarding your child's special education.
- You must be invited to any meeting that is held to discuss your child's disability, evaluations, re-evaluations, placement of your child, and his/her IEP and its contents.
- You are entitled to have IEP meetings held at a time and place mutually convenient to you and other members of the IEP Team.
- You have the right to excuse or not to excuse a member of your child's IEP Team from attending and IEP meeting. The school district cannot excuse a required member without your permission.

#### **COMPLAINTS, MEDIATION, HEARINGS:**

- You have the right to ask for mediation or a due process hearing if you disagree with what the school has planned for your child.
- The school system can also ask for mediation or a due process hearing.
- The parent and the school system must both agree to try mediation before mediation will be scheduled.
- When you request a due process hearing, you have the right to participate in a resolution session that provides an opportunity for parents and school systems to resolve any issues in a due process complaint so that the parents and systems can avoid a due process hearing and provide immediate benefit to the child.
- When you request a due process hearing, you have the right to an impartial due process hearing conducted by an administrative law judge (ALJ)/ hearing officer.
- You may file a formal written complaint with the Georgia Department of Education to conduct an investigation about any concerns, problems, or disagreements related to the IDEA or Georgia Special Education Rules. The complaint can be faxed to the Division for Special Education Services and Supports at 404-651-6457(fax) or mailed to the Division for Special Education Services and Supports at 1871 Twin Towers East, 205 Jesse Hill Jr. Drive SE, Atlanta, GA 30334.

#### **CONSENT:**

- The school cannot test/evaluate or re-evaluate your child without your permission/consent.
- The school cannot place your child in special education or change your child's program placement without your permission/consent.
- The school district cannot release your child's records without your permission/consent except to certain individuals identified in law.
- You have the right to <u>not</u> give your permission/consent.
- You have the right to take away your consent to special education and related services once you have given permission; you must do it in writing. Revoking consent means your child will no longer receive any special education services.

#### DISCIPLINE PROCEDURES AND RIGHTS:

- The school system must follow certain procedures when students with disabilities exhibit behaviors that cause the IEP Team to find other settings and/or ways to educate the child.
- Schools may remove students to alternative programs when there is a potential danger to the child, students, or school personnel.
- Regardless of the setting, the school district must continue to provide a free appropriate public education for your child.
- ➤ The setting must enable your child to continue to receive services that will allow them to meet the goals and objectives in their IEP.
- Disciplinary actions occur for violations involving drugs, alcohol, weapons, or other school rules violations.
- These rights protect you, your child, and the school system.

#### PRIVATE SCHOOL PLACEMENT:

- ➤ If you decide to place your child in a private school, you must inform school officials at the last IEP meeting you attend of your intent and explain your concerns about the public program.
- > The school system is not required to pay for the private school if the school district offered a free appropriate public education to meet a child's educational needs that have been identified through the educational evaluation and are included in the IEP.

#### **CONTACTS:**

- When you have concerns about your child's education, it is important to tell the school principal or special education director.
- ➤ If you need further help, there are parent or advocacy groups from whom you may obtain help. Ask the school for information or a list of names. You also can contact Parent to Parent of Georgia which keeps an active list for referrals or other information. Call 1-800-229-2038 or go to <a href="https://www.p2pga.org">www.p2pga.org</a>.
- You may also contact the Division for Special Education Services and Supports at 404-656-3963 or 1-800-311-3627 or go to the Georgia Department of Education website at www.gadoe.org to help find other helpful resources.

### **APPENDIX**

#### PARENTS' RIGHT-TO-KNOW (ESSA)

In compliance with the requirements of the Every Students Succeeds Act (ESSA), parents may request information about the professional qualifications of their child's teacher(s) and/ or paraprofessional(s). The following information may be requested:

- 1) Whether the student's teacher -
  - has met State qualification and licensing criteria for the grade levels and subject areas in which the teacher provides instruction;
  - o is teaching under emergency or other provisional status through which State qualification or licensing criteria have been waived; and
  - o is teaching in the field of discipline of the certification of the teacher.
- 2) Whether the child is provided services by paraprofessionals and, if so, their qualifications.

If you wish to request information concerning your child's teacher's and/ or paraprofessional's qualifications, please contact the school principal.

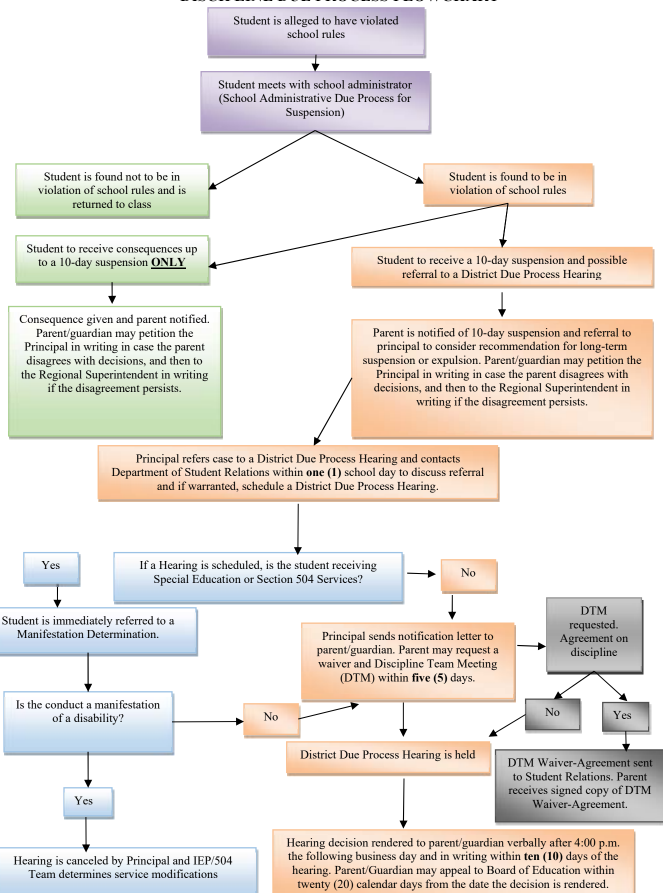
#### NON-DISCRIMINATION STATEMENT

The DeKalb County School District does not discriminate on the basis of race, color, national origin, sex, disability, or age in its programs and activities and provides equal access to the Boy Scouts and other designated youth groups. The following person has been designated to handle inquiries regarding the non-discrimination policies:

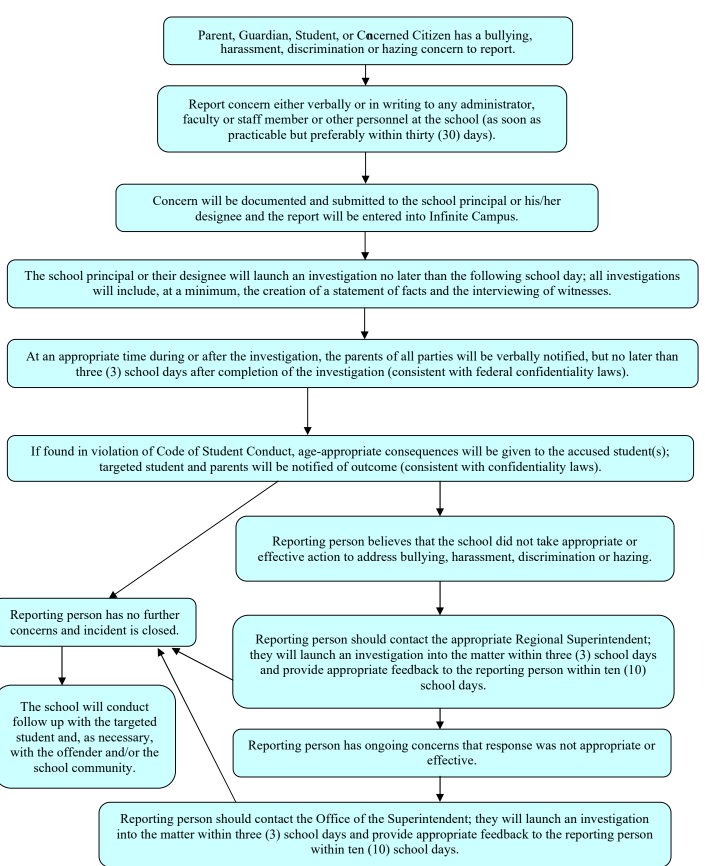
DeKalb County School District Employee Relations 1701 Mountain Industrial Boulevard Stone Mountain, GA 30083 678-676-0107

For further information on notice of non-discrimination, visit <a href="http://wdcrobcolp01.ed.gov/CFAPPS/OCR/contactus.cfm">http://wdcrobcolp01.ed.gov/CFAPPS/OCR/contactus.cfm</a> for the address and phone number of the office that serves your area, or call 1-800-421-3481.

#### DISCIPLINE DUE PROCESS FLOWCHART



#### 2025-2026 BULLYING/HARASSMENT/HAZING REPORTING FLOWCHART



#### 2025-2026

# Bullying/Harassment/Discrimination/Hazing Report Form This form is available at www.dekalbschoolsga.org/bullying-harassment-hazing-awareness PLEASE PRINT ALL INFORMATION LEGIBLY.

Today's Date	e//	School					
Do you want	to remain anonymous?	☐ Yes ☐ No (If yes, do no	ot write in name)				
Person Repo	rting Incident:						
Circle one:	Victim/Target	Concerned Student	Parent/Gua	ırdian	Relative	Cor	acerned Person
Telephone _		E-mail_					
1. Name of a	lleged target student		School		Grade	Race Gender	
2. Name(s) o	f alleged offender(s)		School		Grade	Race	Gender
3. Has this si	tudent been bullied, hara	ssed, discriminated against	or hazed on prev	ious occasions	? Yes No	Don't Kno	w
4. On what d	late(s) did the incident(s)	happen?					
Mo. Day	Year Time:	AM/PM Mo.	Day Year	Time:	AM/PM		Multiple Dates
5. Where did	the incident(s) happen?	(Choose all that apply.)					
☐ At a sch☐ On a scl			Cafeteria Gym/I	Locker Room	Other		
6. Place an X	X next to the statement(s)	that best describes what ha	ppened (Choose	all that apply.).	:		
<ul> <li>□ Physica</li> <li>□ Persuad</li> <li>□ Verbal (</li> <li>□ Hazing</li> <li>□ Extortic</li> <li>□ Intimida</li> <li>□ Exclusio</li> <li>□ Spreadi</li> </ul>	I Violence (hitting, kicking another person to hit (teasing, name-calling, mon ating or making rude and on (excluding or rejecting ng harmful rumors or gos	aking critical remarks, or the	Illing, or throwing	something)	_	entity, etc.)	
General	n of the bullying/harassm Race/Color Religi Origin/Ethnicity Other	nent/hazing. (Check one): on Gender Gender	Identity/Sexual C	Prientation	Physical/Men	ıtal Disabili	ity
Briefly descr	ibe the incident as repor	ted to you or attach a writte	n statement and d	any materials p	rovided:		
This report h	as been submitted to (Ci	rcle): Principal Principal's I	Designee Regiona	l Superintender	nt (Name)		
// Date Submitt	ted	Submitter's Nam	e	_	Submi	itter's Signa	ature

Distribution: Original to Principal/Principal's Designee; Copy for Student Records, Copy for Submitter Revised 6/22/23

#### **NOTES**

#### **NOTES**



"As the significant adult in the child's life while in school, teachers certainly have some degree of responsibility in maintaining discipline. Effective teaching cannot take place without discipline. However, the foundation for discipline begins at home. When teachers report a discipline problem, parents or guardians should talk to their children and to the teachers to work out a solution together.

The purpose of discipline should be to guide children toward acceptable behavior and to teach them to make wise and responsible decisions. Discipline helps children learn to think in an orderly fashion and to understand the logical consequences of their actions."

-National PTA

# WRITTEN COMMENTS, SUGGESTIONS, OR RECOMMENDATIONS ABOUT THE CONTENTS OF THE CODE OF STUDENT CONDUCT ARE WELCOME. THEY MAY BE SENT TO:

DEPARTMENT OF STUDENT RELATIONS 5823 MEMORIAL DRIVE STONE MOUNTAIN, GA 30083

(678) 676-1811

MR. DIIJON DACOSTA, SR., BOARD CHAIR
DR. DEVON Q. HORTON, SUPERINTENDENT

It is the policy of the DeKalb County Board of Education not to discriminate on the basis of race, color, religion, national origin, disability, pregnancy status, age, sex, sexual orientation, or gender identity, in any of the District's educational programs, activities, or practices.

# Exhibit 12 WCS Student Discipline Policy & Procedures (Including PBIS)

# The Wright Community School Student Discipline Policy and Procedures\*

2025-2026





## MIDDLE HIGH

The DeKalb County School District provides translation of DeKalb County School District Code of Student Conduct, courtesy of the English Learners Department. Request for a translated hard copy may be made to the school principal or an electronic version is available at https://www.dekalbschoolsga.org/dese/student-relations/.

#### The English language version is considered the most accurate.

In the event of a disagreement or discrepancy between the translation and the original English version of this handbook or any notice or disclaimer therein, the original English version will prevail.

\*Adapted from Dekalb County School District Code of Conduct

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#### **Overview of WCS Student Code of Conduct**

The Wright Community School (WCS) Student Code of Conduct serves as a comprehensive guide outlining the rules of student behavior, the disciplinary approach adopted, and the procedures for imposing discipline consequences on students who violate these rules. Adapted from the Dekalb County School District (DCSD) Student Code of Conduct, WCS ensures a safe and positive learning environment for all its stakeholders.

The purpose of the WCS Student Code of Conduct is to foster a safe and positive environment that promotes learning, with an emphasis on community-centered and restorative justice initiatives. The code is designed to guide students in adhering to strict standards of acceptable behavior, ensuring the best interests of all students within the school district.

Adapted from the DCSD Code of Student Conduct, the WCS code identifies rules of student behavior, the disciplinary approach to promote positive behaviors, and procedures for imposing consequences on rule violations. The adaptation involves aligning the code with the WCS community-centered approach and incorporating restorative justice principles.

In overview, the WCS Student Code of Conduct is a set of guidelines that outlines expected student behavior, disciplinary approaches, and procedures for consequences. It emphasizes a positive, safe, and inclusive learning environment while incorporating restorative justice principles. The code addresses behavioral expectations, rights, and responsibilities, focusing on promoting positive behavior, correcting misconduct, and supporting students' social and emotional well-being.

The disciplinary actions outlined in the code are administered based on factors such as the severity of the behavior, its impact on the school environment, the student's age, developmental disabilities, grade level, context, and previous discipline history. The approach prioritizes reassignment of disruptive students to alternative educational settings over suspension or expulsion, following Georgia law. The WCS/DCSD Code of Student Conduct recognizes that students' misconduct can be influenced by various factors, including trauma, mental health, disabilities, discrimination, and chronic stress. Responses to misconduct address root causes and involve student support services, consultations, evaluations, and the development of prevention and intervention strategies.

Parental notification and involvement are essential components, and the effectiveness of the code relies on collaboration between parents, teachers, and school administrators. The code is authorized pursuant to Board Policy JCD, reinforcing the commitment to maintaining a positive and safe learning environment at WCS.

In summary, the WCS Student Code of Conduct, adapted from the DCSD Code, is a set of guidelines designed to create a positive, safe, and inclusive learning environment by promoting positive behavior, addressing misconduct, and supporting students' overall well-being.



## **WCS Mission**

At The Wright Community School, we empower our students to become the P.I.L.OT.S (Proactive, Innovative, Literate, Organized, & Tenacious Scholars) of their own lives by fostering a strong sense of community and providing them with an individualized education enriched with support and leadership.

## **WCS Vision**

At The Wright Community School, we aim to break down barriers, provide equitable opportunities, and empower all students to grow and make informed choices. We cultivate an environment that fosters personal development and self-determination, extending our impact beyond the classroom and shaping a future where all can reach their potential and the community soars to new heights.

## The WRIGHT Core Values

W - Wholeness:	We value the holistic development of our students, acknowledging that success extends beyond academics.
	Our commitment to wholeness emphasizes nurturing the physical, emotional, and social well-being of every

individual within our community.

**R - Resilience**: Resilience is a core value that guides our approach to challenges and setbacks. We instill in our students the

strength to bounce back from adversity, fostering the resilience needed for lifelong success.

**I - Inclusivity:** Inclusivity is at the core of our values. We strive to create an environment that embraces diversity, where

every student feels a sense of belonging. Our commitment to inclusivity extends beyond the classroom,

promoting a community that celebrates differences.

**G - Growth:** We believe in continuous growth, both academically and personally. Our focus on growth extends beyond

the classroom, empowering students to evolve into lifelong learners, adaptable individuals, and contributors

to society.

**H - Hope:** Hope is a driving force at WCS. We instill a sense of optimism and belief in the potential of every student.

Our community inspires hope for a brighter future, encouraging individuals to aspire, dream, and achieve.

**T - Tenacity:** Tenacity is a cornerstone of our values. We encourage students to be persistent in the pursuit of their goals,

instilling the determination needed to overcome obstacles and succeed in their educational journey and

beyond.



## **Overview of WCS Restorative Justice Principles**

Before discussing how WCS Restorative Justice principles within our Community Focus Culture can become more restorative in nature, it is important to understand some of the overall principles and goals of restorative justice. There are numerous articles and books devoted to describing the restorative justice model. Therefore, this will provide a brief synopsis of the concept and the processes at WCS:

#### **Background**

Restorative justice outlines an alternative philosophy for addressing behavior. When viewed from a restorative lens, negative behavior can harm people and relationships – the relationships between the the student responsible and his or her family, friends, affected persons, and the community – as opposed to merely an act against the state. In essence, restorative justice focuses on repairing harm and rebuilding relation-ships through a process that involves stakeholders in an active and respectful way, while emphasizing the community's role in problem solving. From a practical perspective, it requires the juvenile justice system to respond to behavior by devoting attention to:

- Enabling students to understand the harm caused by their behavior and to make amends to their affected persons and communities.
- Building on studentss' strengths and increasing students' competencies.
- Giving affected persons an opportunity to participate in justice processes.
- Building community through a process in which the individual affected persons, the community, and students are all active stakeholders.

#### Stakeholders and Goals of Restorative Justice

There are three primary stakeholders and three primary goals of restorative justice. Primary stakeholders are the affected persons, student responsible, and the community. Goals of restorative justice include accountability, competency development, and community protection. The role that these stakeholders take within restorative justice framework and the manner in which these goals are achieved differ slightly in practice among programs.

The emphasis on affected persons' roles in restorative justice is about choice. Restorative justice cannot exist without giving victims the opportunity to participate in the justice process and making every effort to respond to their needs and desire for participation. The level of their participation may vary (e.g., providing written impact statements, providing oral statement, participating in a mediation, giving their suggestions related to consequences, etc.).

In restorative justice, the emphasis for the student responsible is on change. The goal is to hold offenders accountable by providing opportunities for them to understand the effect their actions have on others and to assist the responsible student in enhancing and developing skills that will make them more productive and competent P.I.L.O.T.S. by identifying and building on their strengths. Competency development is fundamentally about changing the role of the responsible student from passive recipient of services to an active role that allows him or her to be a resource to others.

For the community, the emphasis in restorative justice is on bonding and building relationships. Communities are also affected by behavior.

The WCS Community will offer opportunities for students to be held accountable for their actions (including educating on the impact of their behavior), while at the same time giving them the chance to connect and contribute to their communities and establish or rebuild broken relationships.



## **Principles of Restorative Justice**

It is important to understand that restorative justice is not a program. Essentially, restorative justice is a set of principles that guided our response to discipline. Some key principles that serve:

**Repair:** Behavior results in harm to affected student, communities, and student responsible and creates an obligation to make things right. Essentially, justice requires healing or repairing harm and rebuilding broken relationships.

**Involvement:** All parties, including the affected person (if he or she wishes), the community, and the student responsible should be provided with opportunities for input and participation in the restorative justice process.

**Justice System Facilitation:** Repairing harm requires that the respective roles of WCS and community be rethought in terms of how to respond to behavior. In other words, restorative justice-based practices change the role of the school from being an "expert" in a case-driven response to behavior toward the restorative justice system acting in a facilitative role that focuses more on problem-solving and community capacity-building.

## TSC and TCC

Aligning The Transformative Student Coalition (TSC) and Transformative Community Coalition (TCC) with restorative justice-based practices is an ongoing process. There is no single "right way" to implement the restorative justice concept. How the principles are implemented will vary based on local resources, traditions, and cultures. Below is the descriptions and flow chart for TSC and TCC:

Transformative Student Coalition (TSC): TSC is a student-led initiative that empowers students to be active participants in the restorative justice process. Comprising no fewer than five students, TSC is supervised by the Principal and includes student representatives from various grades and backgrounds. Students selected for TSC undergo comprehensive training in Restorative Justice principles. This training is part of an elective Restorative Justice class offered at WCS. To qualify for TSC, students must pass all classes, receive recommendations from teachers and peers, and demonstrate a commitment to the values of restorative justice. TSC members are actively involved in addressing Level 1-3 infractions through restorative justice processes. Their role is to ensure that students engaging in harmful behaviors have an opportunity to understand the impact of their actions and work towards positive resolutions. The outcomes of the process are provided on the same day of the review, fostering a quick and effective resolution. TSC operates within a one-academic-year limit, providing opportunities for different students to engage in this transformative experience.



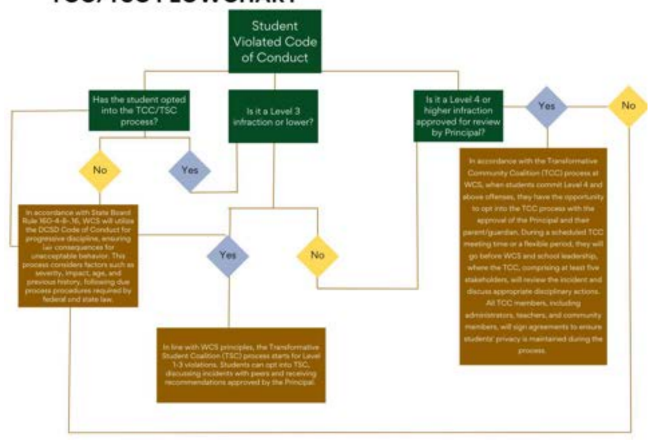
Transformative Community Coalition (TCC): TCC is a cornerstone of our restorative justice approach to student discipline at WCS. Comprising no fewer than five stakeholders, including administrators, teachers, and community members, TCC is supervised by the Principal. TCC members are actively involved in addressing Level 4 or higher infractions through restorative justice processes approved by the Principal. The diverse composition of TCC ensures a well-rounded and equitable perspective in decision-making. Annual training in Restorative Justice principles is mandatory for TCC members, with monthly refresher sessions to ensure ongoing proficiency. This training equips members with the skills and knowledge necessary to facilitate restorative processes effectively. TCC members are required to complete a conflict of interest form, ensuring that their participation in disciplinary processes is fair, unbiased, and centered on the best interests of the student. This commitment to transparency and fairness is integral to the success of TCC. Similar to TCC, TSC operates on a voluntary basis. The outcomes of the process are provided within 24 hours of the review, fostering a quick and effective resolution. Both TCC and TSC embody our commitment to restorative justice practices, transforming disciplinary processes into opportunities for growth, learning, and community building. Through these coalitions, WCS creates an environment where every student is supported, accountable, and empowered to contribute positively to the school community.

**Table 1: TSC/TCC Chart** 

Coalition	Purpose	Members	Supervision	Training	Selection Process	Length of Term	Voluntary Basis	Review Process	Outcome Timeline	
TSC (Transformative Student Coalition)	Empower students to be active participants in the restorative justice process	At least five students, including representatives from various grades	Supervised by the Principal	Comprehensive training in Restorative Justice principles; part of an elective class	Pass all classes, teacher and peer recommendations, commitment to restorative justice values	her and peer nmendations, nmitment to scademic rative justice year		Addresses Level 1-3 infractions	Outcomes provided on the same day	
TCC (Transformative Community Coalition)	Restorative justice approach to student discipline	At least five stakeholders, including administrators, teachers, and community members	Supervised by the Principal	Annual training in Restorative Justice principles; monthly refresher sessions	Required completion of a conflict of interest form	Not specified	Yes	Reviews Level 4 infractions and higher	Outcomes provided within 24 hours	



# WCS Student Code of Conduct TCC/TSC FLOWCHART



The Wright Community School Seeking Initial Approval from Both DeKalb County School District and the State Board of Education to Operate in SY25-26

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## DEKALB COUNTY SCHOOL DISTRICT 2025-2026 CHARACTER

"The function of education is to teach one to think intensively and to think critically. Intelligence plus character that is the goal of true education." —Martin Luther King, Jr.

Character Education is the deliberate effort to help people understand, care about, and act upon core ethical values. An intentional and comprehensive character education initiative provides a lens through which every aspect of school becomes an opportunity for character development.

## **Benefits of Character Education:**

- Promotes character development through the exploration of ethical issues across the curriculum
- Develops a positive and moral climate by engaging the participation of students, teachers and staff, parents, and communities
- Teaches how to solve conflicts fairly, creating safer schools that are free of intimidation, fear, and violence, and are more conducive to learning\*

Character traits are essential for students to prepare for greatness! These traits should be modeled and maintained by adults and students.

## Respect, Responsibility & Caring

Modeling cornerstones of good character

## Respect

Showing high regard for self, others and property

## Responsibility

Being accountable for your own behavior

## Honesty

Being truthful in word and action

### Caring

Showing concern for the well-being of others

## **Justice and Fairness**

Demonstrating impartial, unbiased and equitable treatment for all

#### Citizenship

Being an informed, responsible and caring participant in your community

## Courage

Doing the right thing in the face of difficulty and following your conscience instead of the crowd

#### Perseverance

Staying on task and not giving up. Demonstrating commitment, pride and positive attitude in completing tasks

### Hope

Believing you will be successful

\*Character Education Informational Handbook & Guide, DPI https://files.nc.gov/dpi/documents/charactereducation/handbook/content2.pdf

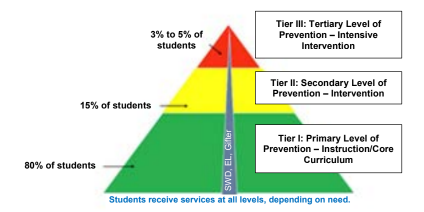
## Character Traits Found in the WCS/DCSD Code of Student Conduct

This handbook supports the belief that appropriate behaviors and positive character must be modeled and maintained by all staff and students to have safe and orderly schools. Rules for expected student behavior should be taught and aligned with the following character traits.

	VIOLATIONS	CHARACTER TRAITS
Violation #1:	Tobacco	Respect/Responsibility/Caring
Violation #2:	<b>Electronic Communication Devices</b>	Respect/Responsibility/Caring
Violations #3a, 3b:	Weapons	Responsibility/Caring/Citizenship
Violations #4a, 4b:	Intentional Physical Violence	Respect/Responsibility/Caring
Violations #5a, 5b, 5c:	Drugs/Alcohol	Responsibility
Violations #6a, 6b, 6c:	Property	Honesty/Respect
Violations #7a, 7b, 7c, 7d, 7e, 7f, 7g:	Bullying/Harassment/Hazing/Fighting/Assault/ Battery	Respect/Responsibility/Caring
Violations #8a, 8b:	Refusal to Follow Instructions	Respect/Responsibility/Caring
Violation #9:	Unlawful Absence/Truancy	Responsibility/Courage/Perseverance
Violation #10:	Skipping Class	Responsibility/Courage/Perseverance
Violation #11:	Classroom Disturbance	Respect/Responsibility/Caring
Violation #12:	School Disturbance	Respect/Responsibility/Citizenship
Violation #13:	Profanity/Vulgarity/Obscenity	Responsibility/Respect/Citizenship
Violation #14:	Failure to Accept Disciplinary Action	Responsibility/Respect/Courage
Violation #15:	Chronic Tardiness	Responsibility/Respect/Courage
Violation #16:	<b>Bus Misconduct</b>	Responsibility/Respect/Caring
Violation #17:	Conduct Outside of School Hours	Responsibility/Respect/Citizenship
Violation #18:	Gambling	Responsibility
Violation #19a:	Repeated Violations	Responsibility/Respect/Hope
Violation #19b:	Violation of Probation	Responsibility/Respect/Courage
Violation #20:	Parking and Traffic Violations	Responsibility/Citizenship
Violation #21:	Loitering/Trespassing	Respect/Responsibility/Courage
Violation #22:	Providing False Information	Honesty/Respect
Violation #23:	Inappropriate Sexual Behavior	Responsibility/Respect/Caring
Violation #24:	Identification Card Violation	Responsibility
Violation #25:	Student Dress Code Violation	Responsibility/Respect/Citizenship
Violation #26:	Unsafe Action	Responsibility/Respect/Citizenship

## Multi-Tiered Systems of Support and Response to Intervention (RTI): What happens if a student needs help with learning and behavior?

Essential Component: Multi-Level Prevention System



## General Education Multi-Tiered Systems of Support (MTSS), Tiers 1-3

#### Introduction

Students sometimes need help with learning or behavior, beyond what is routinely offered by a teacher in a general education classroom. In Georgia, General Education includes system with three levels of academic and social-emotional-behavioral supports for students who may struggle with learning or behavior. Tier 1 describes the many ways that teachers support students' learning and development and includes core educational practices to support standards-based instruction. Tier 2 is the next level that is used if Tier 1 is not sufficient and provides moderate intensity support to address how to help students develop and grow in specific skills. Tier 3 is used when Tier 2 is not sufficient and provides intensive support organized through Student Support Team (SST) process. focusing on helping students with specific skills. SST is a Federal and State initiative that is defined in Georgia Board Rule 160-4-2-.32. Tier 2 or Tier 3 supports are provided in addition to Tier 1 core instruction and supports.

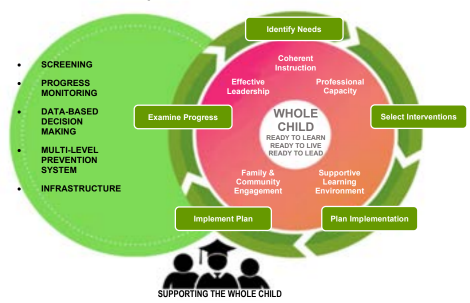
Being enrolled in Tier 2-3 does not mean a student has a disability or is receiving special or exceptional education. These tiers provide prevention and intervention in a general education setting and are not the only way to support students' learning and behavior. In addition to General Education MTSS supports, Georgia schools also provide specialized educational services through education programs. Delivery models include Special Education, Gifted Programming, and/or English Language Learners Services. Those services are offered to students who meet the criteria for eligibility for each program. If eligible, students may receive support for learning or behavior through an Individual Education Plan (IEP) or 504 accommodation plan (see pages 85-88 for more information). Students who meet eligibility criteria may be supported by a 504 accommodation plan and MTSS Tier 2 and/or Tier 3 supports simultaneously. Section 504 accommodations are provided to ensure students can access school facilities, curriculum, instruction, and assessments while MTSS teaches academic and/or behavioral skills to help the student be more successful. Some students may benefit from both.

## **DeKalb County School District (DCSD) MTSS**

MTSS is a required element of the continuous school improvement process. MTSS involves alignment of appropriate assessment with purposeful instruction for all students. The DCSD MTSS framework supports both academic and behavioral development, teaching to mastery, maximizing the growth of every learner, and continuous school improvement. The processes within MTSS are not extra or additional duties, but rather they represent how we teach diverse learners to maximize the growth and development of each pupil. A key element within the MTSS is ongoing data monitoring for student response to intervention (RTI) to inform intentional decision-making for instructional planning and supports.

Interventions are types of instruction targeted to meet the academic and/or behavioral learning needs of a student. Interventions are in addition to the general classroom instruction. These added learning tools are well researched and evidence-based to deliver specific instructional strategies and techniques. The intensity of intervention supports increase at each tier of the MTSS framework. The framework is intended to be fluid. As students make progress, they may move to less intense supports on lower tiers or return to Tier 1 Core Instruction. There are several types of instructional activities and strategies available to layer the learning techniques and tools used to improve a student's learning.

## Essential Components of the MTSS Framework



The key components in Georgia's MTSS-RTI process include:

- 1. The three tiered delivery model gives learning support that is matched to the student's need.
- 2. Evidence-based instruction is the core of a teacher's classroom lesson plan.
- 3. Evidence-based interventions that increase or decrease in intensity if the results of the progress monitoring show a change is needed.
- 4. The use of a variety of ongoing assessment (test) data determines which students need supports to meet academic and/or behavior expectations.
- 5. Delivery of resources for learning interventions are based on student assessment data and classroom observation.

Parents: You can help with the MTSS-RTI process by actively participating in your child's education and being a partner in the success of the teaching and learning in school. You can also read the Georgia Standards of Excellence for your child's grade or course by going to the parent page of <a href="www.GeorgiaStandards.org">www.GeorgiaStandards.org</a>, ask for ways you can help at home to improve your child's school performance, review and ask questions about your child's progress on assessments during parent conferences, become knowledgeable about the classroom intervention process in your school or district, and if your child is being supported with an intervention, request progress updates so you know if the intervention is working.

## POSITIVE BEHAVIORAL INTERVENTIONS AND SUPPORTS (PBIS)

Positive Behavioral Interventions and Supports (PBIS) is an evidence-based, data-driven framework proven to reduce disciplinary incidents, increase a school's sense of safety and support improved academic outcomes. DeKalb County Schools uses the framework to guide the overall approach to discipline, however, the evidence-based application of the framework requires training teachers and staff and developing specific implementation strategies. The implementation of PBIS in DeKalb County Schools is in progress. Currently, more than 44 DeKalb County Schools, as well as 1,400 Georgia Schools and 27,000 schools nationwide are implementing PBIS and saving countless instructional hours otherwise lost to discipline. The premise of PBIS is that continual teaching, combined with acknowledgement or feedback of positive student behavior will reduce unnecessary discipline and promote a climate of greater productivity, safety, and learning. PBIS schools apply a multi-tiered approach to prevention, using disciplinary data and principles of behavior analysis to develop school-wide, targeted, and individualized interventions and supports to improve school climate for all students. (OSEP Technical Assistance Center on Positive Behavior Interventions & Supports, 2009)

Behavioral support is provided for ALL students school wide. This system of support offers all students social skills instruction, positive and proactive discipline, social behavior expectations, active supervision and monitoring, positive acknowledgement, fair and corrective discipline, and parent training and collaboration. Parents report that their main school concern is the safety of their child (Neilsen Gatti, Stansberry-Brusnahan, & Nelson, 2007). Challenging behaviors in schools that range from disruptive classroom behaviors to physical violence are safety concerns and they represent barriers to teaching and learning. Educators and parents both share this concern. Rather than relying on a mixed bag of short-term solutions for individual students and situations, schools should focus on proactive ways to define, teach, and sustain appropriate student behaviors across all school settings including the classroom, lunchroom, restrooms, and playground. The primary goal of PBIS is to help schools design effective environments that will increase teaching and learning for all students. (Georgia Department of Education, GaPBIS)

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The ten critical elements of School-Wide, Tier 1 PBIS include the PBIS Team and principal, clear expectations and rules, teaching behavior, data entry and analysis, acknowledgment (feedback), effective discipline process, faculty commitment, implementation, classroom, and evaluation.



(Georgia Department of Education, GaPBIS)

#### RESTORATIVE PRACTICES

In conjunction with a PBIS framework, DeKalb County School District is utilizing innovative tools aimed at improving climate and culture when the school community is affected by a student violating the rules of the WCS/DCSD Code of Student Conduct called Restorative Practices. The goal of restorative practices is to develop community and to manage conflict and tensions by repairing harm and building relationships rather than simply punishing the wrongdoer.

The use of restorative practices helps to:

- reduce crime, violence and bullying,
- improve human behavior,
- strengthen civil society,
- provide effective leadership,
- restore relationships, and
- repair harm.



Information sourced via The American Federation of Teachers. http://www.aft.org/ae/winter2015-2016/resources

Restorative practice promotes dialogue between those who have been hurt and those who have inflicted the harm. This allows the victim and wrongdoer to have an opportunity to discuss how they have been affected by the violation and to decide what should be done to repair the harm and relationship. This is a victim-sensitive tool that encourages victims to take an active role in addressing the violation. Wrongdoers are encouraged to take responsibility for their actions, to repair the harm they have done by apologizing, returning stolen property, community service, or restitution. This may allow for the greatest victim contentment and wrongdoer accountability. Restorative practice is not suitable for instances of bullying, harassment, hazing, or discrimination.

A restorative conference is carefully planned to ensure that those who have been victimized and those who have done wrong are properly prepared and that any further harm from confrontation is prevented. During the restorative conference, the victims, wrongdoers, both parties' family and friends, staff, and other community members volunteer to participate in a structured, scripted meeting to address the violation, consequences, and restitution. The conference facilitator arranges the meeting, reads a script, and keeps the conference focused, but intentionally does not actively participate in structuring the outcome of the conference. The goal of the conference is for the participants to arrive at a jointly acceptable agreement that addresses the harm caused by the wrongdoer and necessary reparations.

Wachtel, Ted. <a href="http://www.iirp.edu/what-is-restorative-practices.php">http://www.iirp.edu/what-is-restorative-practices.php</a>. International Institute for Restorative Practices. Retrieved 11 July 2012.

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## BEHAVIORAL STRATEGIES, DISCIPLINARY OPTIONS, AND CONSEQUENCES

Progressive discipline is designed to teach and reinforce good conduct, correct a student's misconduct, and encourage the student to be a responsible citizen of the school community. Progressive discipline should promote positive student behavior while establishing clear and fair consequences for unacceptable behavior; and state what is unacceptable. Disciplinary actions are administered in proportion to the severity of the unacceptable behavior, its impact on the school environment, the student's age and grade level, the context and apparent intentionality, the student's previous discipline history, and other relevant factors. All due process procedures required by federal and state law will be followed through the progressive discipline process.

The school discipline process should include appropriate consideration of support processes to help students resolve such problems. These resources may include, but are not limited to, Student Support Team, positive behavioral supports, counseling with school counselor, school social worker involvement, school resource officer reports, behavior, attendance and academic contracts or plans, peer mediation, and prevention programs. The offenses have a range of seven (7) levels of unacceptable behaviors. Each offense provides interventions as well as a range of consequences including suspension and expulsion if the level permits.

Each violation in the WCS/DCSD Code of Student Conduct is followed by a box similar to the one below. The minimum and maximum consequences for each violation are indicated. Multi-tiered Systems of Support (MTSS) must be conducted prior to expelling or suspending a student in kindergarten through third grade for 5 or more consecutive or cumulative days; unless student possessed a weapon, drugs or other dangerous instrument or the student's behavior endangers the safety of other students or school personnel. Exceptional Education Student procedures must apply. (O.C.G.A. § 20-2-742) In addition to discipline, behaviors may also be reported to law enforcement at the District's discretion and as required by law, including O.C.G.A. § 20-2-1184. Major offenses including, but not limited to, drugs and weapon offenses, can lead to schools being named as an Unsafe School according to the provisions of State Board Rule 160-4-8-.16.

## **Levels and Consequences Matrices**

**Teacher selected strategies should be** used for minor acts of student behavior that is not suitable for the context. Level 1 behaviors include behaviors that may be permissible in some contexts (e.g., playing with toys) but are not appropriate for the current context. Teachers will ensure that students understand when such behaviors are not appropriate and will provide positive feedback and reinforcement before addressing recurring behaviors as possible misconduct. Teachers should keep a written record of the violation and **strategies** used to address the behavior. If a Level 1 violation repeatedly or substantially interferes with the learning environment, it may be elevated to a higher level **after teacher selected strategies have been utilized**. Necessary strategies and positive behavioral interventions and supports will be provided through the MTSS-RTI process at **Tier 1 (pages 13-14)**.

## Examples of behaviors that may impact only the student

- Calling out in class
- Inappropriate Noise
- Chewing gum
- Tapping pencils
- Writing on self
- Writing on desk
  - Not in seat
- Not prepared for class
- Off-tasks behaviors
- Drawing instead of working
- Tardy to class
- Criticizing teacher one on one
- Whining
- Wearing a hat in school, minor deviation from dress code
- Eating food when not allowed

Strategies for Managing Behaviors: Conference with student and other individuals as needed; Build relationships that support academic achievement; Discussion about expectations; Review classroom procedures and expectations; Eye contact; Proximity; High levels of supervision; Verbal warning; and Pre-teaching of expectations.

Disciplinary Options may include but are not limited to: Time out in room; Time away in buddy classroom; Loss of privilege; Reflection sheet; Moving seat; Parent contact; Reinforcement of appropriate behaviors; Deescalation strategies; and

Redirect behavior. Exceptional education student procedures must apply. For students with an Individual Education Plan (IEP) or 504 Plan, see pages 82-85.

## LEVEL 1

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Level 2 violations include infractions which are more severe in nature than Level 1 and interfere with classroom instruction and/or orderly operation of the learning environment, school transportation or a school-sponsored activity. These violations include minor misconduct and misbehaviors directed against persons or property but do not seriously endanger the health, safety, and well-being of others. Necessary strategies and positive behavioral interventions and supports will be provided and documented through the Response to Intervention process at Tier 1. Certain level 2 violations might result in Tier 2 or Tier 3 intervention supports if safety concerns for the student or others are present (pages 13-14). Certain Level 2 violations may be elevated to Level 3 violations or higher based on the severity or context of the misconduct if this behavior jeopardizes the health, safety, or well-being of others.

## Examples of behaviors that interfere with the learning of others:

- Touching
- Poking
- Standing on furniture
- Constant talking
- Out of seat and interfering with others learning
- Inappropriate chair manners
- Consistently not following directions
- Unauthorized electronic device usage including but not limited to cell phones and iPods
- Running away and leaving the classroom
- Throwing items in classroom
- Disrespectful language to adult
- Yelling at teacher
- Moving or kicking furniture in an angry way/tantrum
- Bus misbehavior
- Gambling

LEVEL 2

Dress code violations that noticeably affect safety or respect for self and others

Strategies for Managing Behaviors: Build relationships that support academic achievement; Discussion about expectations; Review classroom procedures and expectations; Eye contact; Proximity; High levels of supervision; Verbal warning; Pre-teaching of expectations; Mentoring; Consultation with grade level teams/school counselor/school psychologist for classroom/individual behavior management ideas; Restorative practices; Teach Pro-Social behaviors; and Use of safe place for students to retreat to help self-regulate.

Disciplinary Options may include but are not limited to: Time out in room; Time away in buddy classroom; Loss of privileges; Reflection sheet; Moving seat; Parent conference; Reinforcement of appropriate behaviors; Deescalation strategies; Redirect behavior; Behavior Contract; In-School Suspension; Restorative justice; and problem solving with your grade level team. Corrective Strategies should be used to manage additional behaviors with the involvement of the student, parent, teacher, or other internal supports. Exceptional education student procedures must apply. For students with an Individual Education Plan (IEP) or 504 Plan, see pages 82-85.

Level 3 violations include infractions which are more severe in nature than Level 2 and interfere with the orderly operation of the learning environment, school transportation or a school-sponsored activity. These violations include repeated, unrelated acts or misconduct and misbehaviors directed against persons or property and may impede the learning or jeopardize the health, safety, or well-being of others. Necessary strategies and positive behavioral interventions and supports will be provided and documented through the MTSS-RTI process at Tier 1. Certain Level 3 offenses may be elevated to Tier 2 of the MTSS-RTI framework provided that Tier 1 supports have been completed and documented with fidelity. In addition, certain Level 3 offenses may be elevated to Tier 2 or Tier 3 intervention supports if safety concerns are present for the student or others (pages 13-14). If students have accumulated 2-4 out of school suspensions or an accumulation of 5 or more out of school suspension days, a Tier 2 behavior support plan should be created, implemented, and documented with fidelity. If the student accumulates 5 or more suspensions, a Tier 3 plan should be created, implemented, and documented with fidelity. Certain Level 3 violations may be elevated to Level 4 violations or higher based on the severity or context of the misconduct if it seriously disrupts the school environment, or presents threats to health, safety, or property.

#### Examples of behaviors that affect an orderly environment:

- Any level 1 or 2 that takes excessive teacher time and takes away from student learning.
- Talking back to adult
- Throwing items in classroom at others
- Lying
- Cheating
- LEVEL 3 Forgery
  - Fighting (Simple Battery)
  - Inappropriate language
  - Pushing
  - School disturbance
  - Bullying, Harassment, Hazing
  - Disrespect to peers/adults
  - Leaving room without permission
  - Banging on window
  - Vandalizing school property
  - Unauthorized electronic device usage including but not limited to cell phones and iPods
  - Conduct outside of school hours or away from school
  - Unsafe action
  - Dress code violations that noticeably affect safety or respect for self and others

Strategies for Managing Behaviors: Behavior Contract; Detention; In-School Intervention; Mediation; Mentoring; Discipline Warning Letter to Parents; Referral Process; Restorative Practice; Shadowing; Substance Abuse Education; and Violence Education.

Disciplinary Options may include but are not limited to: In-School Suspension for 1-3 days with Instructional Module. Exceptional education student procedures must apply. For students with an Individual Education Plan (IEP) or 504 Plan, see pages 82-85.

Level 4 violations include infractions, which are serious acts of misconduct including, but not limited to, repeated misbehavior that is similar in nature, behavior that results in serious disruptions of the school environment and behavior that presents threats to health, safety, or property. Necessary interventions and positive behavioral interventions and supports will be provided and documented through the MTSS-RTI process. Certain Level 4 offenses may be elevated to Tier 2 or Tier 3 of the MTSS-RTI framework provided that Tier 1 supports have been completed and documented with fidelity. In addition, certain Level 4 offenses may be elevated to Tier 2 or Tier 3 intervention supports if safety concerns are present for the student or others (pages 13-14). If students have accumulated 2-4 out of school suspensions or an accumulation of 5 or more out of school suspension days, a Tier 2 behavior support plan should be created, implemented, and documented with fidelity. If the student accumulates 5 or more suspensions, a Tier 3 plan should be created, implemented, and documented with fidelity (pages 13-14). Certain Level 4 violations may be elevated to Level 5 violations or higher based on the severity or context of the misconduct.

Examples of behaviors that affect an orderly environment:

- Any level 1, 2 or 3 behavior that takes excessive teacher time and takes away from student learning.
- Talking back to adult
- Throwing items in classroom at others
- Lying
- LEVEL 4
- Cheating
- Forgery
- Fighting (Simple Battery)
- Inappropriate language
- School disturbance
- Bullying, Harassment, Hazing
- Disrespect to peers/adults
- Leaving room without permission
- Banging on window
- Vandalizing school property
- Unauthorized electronic device usage including but not limited to cell phones and iPods
- Conduct outside of school hours or away from school
- Unsafe action
- Dress code violations that noticeably affect safety or respect for self and others

Disciplinary Options may include but are not limited to: Targeted Behavioral Contract. Consequence: Out-of-School Suspension for 1-5 days. Exceptional education student procedures must apply. For students with an Individual Education Plan (IEP) or 504 Plan, see pages 82-85.

Level 5 violations include infractions which are serious acts of misconduct including, but not limited to, repeated misbehavior that is similar in nature, behavior resulting in serious disruptions of the school environment, behavior that present threats to health, safety, or property. Student will be placed on a mandatory Probationary Contract which may result in expulsion if the student is found in violation of the contract, may result in expulsion. Necessary interventions and positive behavioral interventions and supports will be provided and documented through the MTSS-RTI process. Certain Level 5 offenses may be elevated to Tier 2 or Tier 3 of the MTSS-RTI framework provided that Tier 1 supports have been completed and documented with fidelity. In addition, certain Level 5 offenses may be elevated to Tier 2 or Tier 3 intervention supports if safety concerns are present for the student or others (pages 13-14). If students have accumulated 2-4 out of school suspensions or an accumulation of 5 or more out of school suspension days, a Tier 2 behavior support plan should be created, implemented, and documented with fidelity. If the student accumulates 5 or more suspensions, a Tier 3 plan should be created, implemented, and documented with fidelity. Certain Level 5 violations may be elevated to Level 6 violations or higher based on the severity or context of the misconduct.

#### Examples of Harmful and Illegal Behaviors:

- Intentional/Unintentional Violence against school employees
- Stealing

## LEVEL 5

- Fighting (Simple Battery)
- Battery
- Drugs
- Weapons
- School disturbance
- Biting
- Bullying, Harassment, Hazing
- Throwing furniture or other objects
- Stealing
- Threatening to do injury to person or property
- Sexual harassment
- Sexual behaviors
- Alcohol

Disciplinary Options must include: School-based review of previous strategies and interventions implemented; Participation in GRIP Program (Growing Responsibly, Increasing Possibilities).

Consequence: Suspension for 6-10 days with a Probationary Contract. Exceptional education student procedures must apply. For students with an Individual Education Plan (IEP) or 504 Plan, see pages 82-85.

Level 6 violations include infractions which are of a serious and aggravated nature such that the **student shall be removed** from class and will be subject to a required 10-day suspension served by the student and a District due process hearing that may result in additional consequences, to include, but not limited to, additional suspension, in-school suspension, social restriction, community service and assignment to an identified program or alternative school. The Department of Public Safety, Social Worker, and other outside law enforcement or other agencies may investigate Level 6 violations and independent law enforcement investigations may result in state criminal or juvenile proceedings being initiated by such outside agencies against the student accused of a Level 6 violation. Certain Level 6 violations may be elevated to Level 7 violations or higher based on the severity or context of the misconduct. Level 6 infractions should be met with Tier 3 intervention supports through MTSS-RTI framework upon the student's return from suspension. At the re-entry conference, a Tier 3 behavior intervention plan should be created. The plan should then be implemented and documented with fidelity (pages 13-14).

## Examples of Harmful and Illegal Behaviors:

- Intentional/Unintentional Violence against school employees
- Stealing
- Fighting (Simple Battery)
- Battery

LEVEL 6

- Aggravated Assault
- Aggravated Battery
- Bystander Battery
- Drugs
- Weapons
- School disturbance
- Biting
- Bullying, Harassment, Hazing
- Throwing furniture or other objects
- Threatening to do injury to person or property
- Sexual harassment
- Sexual behaviors
- Alcohol

Consequence: Long-Term Suspension. Exceptional education student procedures must apply. For students with an Individual Education Plan (IEP) or 504 Plan, see pages 82-85.

Level 7 violations include infractions which are of a serious and aggravated nature such that the student shall be removed from class and will be subject to a required 10-day suspension served by the student and a District due process hearing that may result in additional consequences, to include, but not limited to expulsion, additional suspension, in-school suspension, social restriction, community service and assignment to an identified program or alternative school, but to continue beyond the current semester. The student may be excluded from ALL units of the District for a specified period of time through permanent expulsion if applicable. The Department of Public Safety, Social Worker, and other outside law enforcement or other agencies may investigate Level 7 violations, an independent law enforcement investigation may result in state criminal or juvenile proceedings being initiated by such outside agencies against the student accused of a Level 7 violation. Level 7 infractions should be met with Tier 3 intervention supports through MTSS-RTI framework upon the student's return from suspension. At the re-entry conference, a Tier 3 behavior intervention plan should be created. The plan should then be implemented and documented with fidelity (pages 13-14).

### Examples of Harmful and Illegal Behaviors:

- Intentional/Unintentional Violence against school employees
- Stealing
- Fighting (Simple Battery)
- LEVEL 7 Battery
  - Aggravated Assault
  - Aggravated Battery
  - Bystander Battery
  - Drugs
  - Weapons
  - School disturbance
  - Biting
  - Bullying, Harassment, Hazing
  - Throwing furniture or other objects
  - Threatening to do injury to person or property
  - Sexual harassment
  - Sexual behaviors
  - Alcohol

Consequence: Expulsion. Exceptional education student procedures must apply. For students with an Individual Education Plan (IEP) or 504 Plan, see pages 82-85.

ELEMENTARY MATRIX	L	evel	of (	Con	sequ	ienc	ees	Report	School Official to Contact
Offense/Violation	1	2	3	4	5	6	7		
1-Tobacco and Other Tobacco Products	•	•	•	•	•				
2-Electronic Communication Devices	•	•	•	•	•				
3a-Weapons			•	•	•	•	•	Police Report	SRO
3b-Weapons	•	•	•	•	•				SRO
4a-Intentional Physical Violence Not Causing Harm			•	•	•	•	•	Incident Report	Student Relations/SRO
4b-Intentional Physical Violence Causing Harm Contact Student Relations Prior to Submitting Charge						•	•	Incident Report	Student Relations/SRO
5a-Intent/Attempt/Sell/Distribute			•	•	•			Police Report	SRO
5b-Possession/Use/Under the Influence-1st Offense			•	•	•			Police Report GRIP	SRO
5b- Possession/Use/Under the Influence-2 <sup>nd</sup> Offense & Subsequent Offenses						•	•	Police Report	SRO
5c-Possession and/or Distribution of Drug Related Paraphernalia-1st Offense			•	•	•			Police Report GRIP	SRO
5c-Possession and/or Distribution of Drug Related Paraphernalia-2 <sup>nd</sup> Offense & Subsequent Offenses					•			Police Report	SRO
6a-Actual, Attempted or Threatened Destruction/Damage/Vandalism/Arson to School, Public or Private Property		•	•	•	•			Incident Report	SRO
6b-Actual, Attempted or Threatened Theft/Robbery/Burglary/Extortion/Possession of Stolen Property		•	•	•	•			Incident Report	SRO
6c-Textbooks, Media Center Materials, Computer Equipment/Use		•	•	•	•			Incident Report	SRO as appropriate
7a-Assault								GRIP	
7b-Simple Battery/Fighting/Hitting		•	•	•	•			GRIP	
7c-Battery			•	•	•			Incident Report GRIP	
7d-Aggravated Assault					•	•	•	Incident Report GRIP	SRO
7e-Aggravated Battery						•	•	Incident Report GRIP	SRO/Student Relations
7f-Bystander Battery		•	•	•	•			GRIP	
7g-Bullying/Hazing/Harassment	•				•			Bullying Report/GRIP	
8a-Rude or Disrespectful Behavior								port Ster	
8b-Refusal to Follow Instructions	<b>A</b>	•	•	•					

State Board of Education to Operate in SY25-26 ELEMENTARY MATRIX	Level of Consequences	Report	School Official to Contact	
Offense/Violation	1 2 3 4 5 6 7			
9-Unexcused Absences/Truancy	Follow Attendance Protocol on pages 37-38. Students will NOT be suspended for attendance-related infractions.	Attendance contract, Social Worker referral, Referral to Juvenile Court, Solicitor-General's Office, DFACS	For guidance, contact th Social Worker	
10-Skipping Class/Required Activities			For guidance, contact the Social Worker	
11-Classroom Disturbance	0000			
12-General School Disturbance/Threats/Intimidation/Gang Related Activities	• • •	Incident Report	SRO as appropriate	
13-Profanity/Obscenity	0 0 0 0			
14-Failure to Accept Disciplinary Action				
15-Chronic Tardiness	Follow Attendance Protocol on page 41. Students will NOT be suspended for attendance-related infractions.	Attendance contract, Social Worker referral, Referral to Juvenile Court, Solicitor-General's Office, DFACS	For guidance, contact the Social Worker	
16-Bus Misbehavior				
17-Conduct Outside School Hours/Away from School Contact Student Relations Prior to Submitting Charge	000		Student Relations	
18-Gambling				
19-Repeated Violations			1	
19a-Repeated Violations/Chronic Misbehavior		Resource Referral		
19b-Violation of Local School/District-Wide		Probation Contract		
20-Parking/Traffic Violations				
21-Loitering/Trespassing/Breaking and Entering				
22-Providing False Information	0 0 0 0			
23-General Sexual Misconduct/Sexual Harassment/Sexual Batter	• • •		SRO/ For guidance, contact the Social Worker/Student Relations	
24-Student Identification Card Violation				
25-Dress Code Violation			See details for Dress Code on pages 46 and 79.	
26-Unsafe Action			Student Relations	

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State Board of Education to Operate in SY25-26 MIDDLE/HIGH MATRIX	L	evel	of (	Con	sequ	ienc	ees	Report	School Officia to Contact	
Offense/Violation	1	2	3	4	5	6	7			
1-Tobacco and Other Tobacco Products	•	•								
2-Electronic Communication Devices	•	•		•						
3a-Weapons						•	•	Police Report	SRO	
3b-Weapons	•	•	•	•	•				SRO	
4a-Intentional Physical Violence Not Causing Harm						•	•	Incident Report	Student Relations/SRO	
4b-Intentional Physical Violence Causing Harm Contact Student Relations Prior to Submitting Violation						•	•	Incident Report	Student Relations/SRO	
5a-Intent/Attempt/Sell/Distribute						•		Police Report	SRO	
5b-Possession/Use/Under the Influence-1st Offense				•	•			Police Report GRIP	SRO	
5b- Possession/Use/Under the Influence-2 <sup>nd</sup> Offense & Subsequent Offenses						•	•	9141		
5c-Possession and/or Distribution of Drug Related Paraphernalia-1 <sup>st</sup> Offense				•	•			Police Report	SRO	
5c-Possession and/or Distribution of Drug Related Paraphernalia-2 <sup>nd</sup> Offense & Subsequent Offenses					•			Police Report GRIP	SRO	
6a-Actual, Attempted or Threatened Destruction/Damage/Vandalism/Arson to School, Public or Private Property		•	•	•	•	•	•	Incident Report	SRO	
6b-Actual, Attempted or Threatened Theft/Robbery/Burglary/Extortion/Possession of Stolen Property		•	•	•	•	•	•	Incident Report	SRO	
6c-Textbooks, Media Center Materials, Computer Equipment/Use		•	•	•	•	•	•	Incident Report	SRO as appropriate	
7a-Assault		•					•	GRIP		
7b-Simple Battery/Fighting/Hitting			•	•	•	•		GRIP		
7c-Battery								Incident Report/GRIP		
7d-Aggravated Assault						•		Incident Report/GRIP	SRO	
7e-Aggravated Battery						•	•	Incident Report/GRIP	SRO/Student Relations	
7f-Bystander Battery								GRIP		
7g-Bullying/Harassment/Hazing		•				•		Bullying Report/GRIP		
8a-Rude or Disrespectful Behavior	•	•								
8b-Refusal to Follow Instructions	•			•						

MIDDLE/HIGH MATRIX			l of (	Con	seqı	ueno	ees	Report	School Official to Contact
Offense/Violation	1	2	3	4	5	6	7		
9-Unexcused Absences/Truancy	Follow Attendance Protocol on page 37-38. Students will NOT be suspended for attendance-related infractions.					will	l on	Attendance contract, Social Worker referral, Referral to Juvenile Court, Solicitor-General's Office, DFACS	For guidance, contact the Social Worker
10-Skipping Class/Required Activities	•	•	•	•	•				For guidance, contact the Social Worker
11-Classroom Disturbance		•	•	•	•	•	•		
12-General School Disturbance/Threats/Intimidation/Gang Related Activities			•	•	•	•	•	Incident Report	SRO as appropriate
13-Profanity/Obscenity		•	•	•	•	•			
14-Failure to Accept Disciplinary Action		•	•	•	•	•	•		
15-Chronic Tardiness	Follow Attendance Protocol on page 41. Students will NOT be suspended for attendance-related infractions.						<u>T</u>	Attendance contract, Social Worker referral, Referral to Juvenile Court, Solicitor-General's Office, DFACS	For guidance, contact the Social Worker
16-Bus Misbehavior	•				•	•			
17-Conduct Outside School Hours/Away from School Contact Student Relations Prior to Submitting Violation					•	•	•		Student Relations
18-Gambling		•	•	•	•	•	•		
19a-Repeated Violations/Chronic Misbehavior			•	•	•	•	•	Resource Referral	
19b-Violation of Local School/District-Wide			•	•	•	•	•	Probation Contract	
20-Parking/Traffic Violations		•	•	•	•	•	•		
21-Loitering/Trespassing/Breaking and Entering		•	•	•	•	•	•		
22-Providing False Information		•	•	•	•	•	•		
23-General Sexual Misconduct/Sexual Harassment/Sexual Battery		•	•	•	•	•	•		SRO/ For guidance, contact the Social Worker/Student Relations
24-Student Identification Card Violation	•	•	•	•	•				
25-Dress Code Violation	•	•	•	•	•				See details for Dress Code on pages 46 and 79
26-Unsafe Action					•	•	•		Student Relations

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## OFFENSES AND CONSEQUENCES

Multi-Tiered Systems of Support (MTSS) must be conducted prior to expelling or suspending a student in kindergarten through third grade for five (5) or more consecutive or cumulative days; unless student possessed a weapon, drugs or other dangerous instrument or the student's behavior endangers the safety of other students or school personnel. Exceptional Education Student procedures must apply. (O.C.G.A. § 20-2-740) Elementary schools that include sixth grade, must use the middle school consequences.

## 1. TOBACCO AND OTHER TOBACCO PRODUCTS

Students will not possess or use any tobacco products (cigarettes, cigars, chewing tobacco, snuff, etc.), including electronic cigarettes, vapor pens/tanks, cannabidiol (CBD) oil, or similar products on school property or on a school bus or at any school event away from school. No student, staff member or school visitor is permitted to use any tobacco product or electronic cigarettes, vapor pens/tanks or similar products at any time on any School District owned/leased property or at any school event, including during non-school hours, virtual school days, 24 hours a day, seven days per week (Board Policy JCDAA). Additionally, the use of vapor pens/tanks and juuls for "vaping" or "juuling" may be harmful due to the lack of known dangers they may pose on the health of children.

ELEMENTARY/MIDDLE/HIGH SCHOOL CONSEQUENCES:

**Minimum:** Level 1 - Conference

Level 2 - Strategies (see pages 51-52) Level 3 - In-School Suspension of 1-3 days

Level 4 - Suspension 1-5 days

Maximum: Level 5 - Suspension of 6 - 10 days with a contract

Students in violation of this offense will be referred to the web-based ASPIRE (<u>A Smoking Prevention Interactive Experience</u>) program at <u>www.mdanderson.org/aspire</u>. A Certificate of Completion must be printed and presented to the referring administrator.

## 2. ELECTRONIC COMMUNICATION DEVICES, INCLUDING CELLULAR PHONES, SMART PHONES, TABLETS, WALKIE-TALKIES AND SIMILAR DEVICES

Students will not use any electronic communication device, including but not limited to, cellular phones, smart phones, tablets, walkie-talkies, and similar devices during traditional and/or virtual instructional time or on school buses and must not interfere with the educational mission of the school or pose a safety hazard. The instructional day includes, but is not limited to, lunch periods, class changes, study halls, and any other structured or non-structured instructional activity that occurs during the normal school day. At all times, students are expected to adhere to the following rules relative to electronic communication devices: (1) Phones must be turned completely off (not on silent or vibrate mode) and put away out of view (as directed by the school) during instructional time (official start of school day to the end of the school day), (2) No text messaging is allowed, (3) Students with serious medical conditions or other unusual circumstances may be given special permission by the school principal to use an electronic device if it is determined to be essential for the health of the student. Even for approved instructional purposes, use of a personal electronic communication device such as a smartphone is optional; students will not be required to provide personal electronic communication devices and will be furnished with a device or an alternative means to conduct the activity.

Parents/guardians are asked to refrain from calling, e-mailing, or texting their student during instructional time. In the event of an emergency, the parent/guardian may contact the student via the school's phone system. POSSESSION OF A PERSONAL ELECTRONIC COMMUNICATION DEVICE ON SCHOOL PROPERTY IS A PRIVILEGE NOT A RIGHT. All violations of these expectations will result in confiscation of the device. Moreover, the confiscated device will be returned only to the parent/guardian. The school is not responsible for personal electronic devices on school property or at school sponsored events. Electronic devices may be confiscated by the school administrator or designee for unapproved use on school property or at school sponsored events, including the following:

- (a) Purposely look for security problems, attempt to disrupt school technology resources, or engage in any activity that monopolizes or compromises school technology resources;
- (b) Copying computer programs, software or other technology provided by the District for personal use; download unauthorized files; or use school technology resources for personal gain or private business enterprises;
- (c) Attempting to, threaten to, or actually damage, destroy, vandalize, or steal private property or school property while using school technology resources on or off school grounds (The local school police officer must be notified of such incidents.);

- d) Using or participating in using personal or school technology resources to distribute or display inappropriate material. Inappropriate material does not serve an instructional or educational purpose and includes but is not limited to the following (See Rule 7G for bullying using technology):
  - Profane, vulgar, lewd, obscene, offensive, indecent, sexually explicit, pornographic or threatening
  - information/material;
  - Advocates illegal or dangerous acts;
  - Causes disruption to DeKalb County School District, its employees or students;
  - Advocates violence:
  - Contains knowingly false, recklessly false, or defamatory information; or
  - Is otherwise harmful to minors as defined by the Children's Internet Protection Act. (The local school police officer must be notified of such incidents.)
- (e) Refusing to comply with reasonable directions or commands of school staff regarding responsible use of technology, and/or use audio or visual recording devices without permission of a school administrator.
- (f) Gaining or attempting to gain unauthorized access to the District's computer data, network, system, Internet connections, e-mail accounts, or intranet or to any third party's computer system, data, or network, such as:
  - Malicious tampering, phishing, or hacking activities;
  - Intentionally seeking information about passwords belonging to other users;
  - Disclosing a user's password to the District's computer network, system, Internet connections, e-mail accounts, or intranet to other individuals. Students, however, may share their passwords with their parents.
  - Modifying passwords belonging to others;
  - Attempting to log in through another person's account;
  - Attempting to gain access to material that is blocked or filtered by the District;
  - Accessing, copying, or modifying another user's files without authorization;
  - Disguising a user's identity;
  - Using the password or identifier of an account that does not belong to the user; or
  - Engaging in uses that jeopardize access into others' accounts or other computer networks or systems.

NOTE: No one is allowed to take pictures or video of other persons at school without the express permission of the principal. At no time shall a student take any pictures, video or audio recordings of students or staff while on school property or at any school sponsored event or post any pictures, videos or audio recordings of students or staff on social media without their consent. Violation of this provision will result in the student losing the privilege of using an electronic communication device while on school property. Visitors or volunteers may also not take pictures or video of students other than their own child without the consent of the student's parent or guardian. Visitors and volunteers should consult with teachers about photo or video permissions that may have been obtained from the student's parent or guardian.

Students must never send threatening/inappropriate messages and/or images via electronic communication devices or the internet/intranet at any time, including during virtual instructional time. This could result in very serious school, personal and/or criminal consequences. Go to <a href="http://www.dekalbschoolsga.org/bullying-harassment-hazing-awareness">http://www.dekalbschoolsga.org/bullying-harassment-hazing-awareness</a> for further information on cyberbullying.

Student must not wear headphones with or without electronic devices during instruction time unless used for approved medical or instructional purposes only.

**ELEMENTARY/MIDDLE/HIGH SCHOOL CONSEQUENCES:** 

Minimum: Level 1 - Conference

Level 2 - Strategies (see pages 51-52) Level 3 - In-School Suspension of 1-3 days

Level 4 - Suspension 1-5 days

Maximum: Level 5 - Suspension of 6 - 10 days with a contract

## 3. WEAPONS, EXPLOSIVES, HAZARDOUS OBJECTS AND OTHER DEVICES

NOTE: Weapons present an immediate and real danger to students, faculty and staff, and can also damage the learning climate and reputation of a school. Federal law (Gun-Free School Zone Act;) states that school districts must have a policy requiring the expulsion of a student from school for at least one calendar year for possession of or for bringing a firearm or dangerous weapon to school, school-sponsored functions, on school property or school buses. (18 U.S.C. § 921(a)(25); O.C.G.A. § 16-11-127.1; O.C.G.A. § 20-2-751.1) The possession of any dangerous weapon, hazardous object, or firearm in violation of O.C.G.A. § 16-5-21; 16-5-24; 16-11-127; 16-11-127.1; or 16-11- 132 will trigger the reporting requirements of O.C.G.A. § 20-2- 1184.

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A. Students shall not possess, handle, bring, transmit, or cause to be transmitted; use or threaten to use; sell, attempt to sell, or conspire to sell a firearm, a dangerous weapon or dangerous instrument/hazardous object/unauthorized item, either concealed or open to view, at school, on school property, at school-sponsored functions or school buses. There is no exception for students who have a valid legal license to carry a weapon.

**NOTE:** The definition of "weapon" for purposes of this Code of Conduct is one that includes, but is not limited to, the following items:

## Category I Weapon: Firearm/Dangerous Weapons

Any loaded or unloaded firearm or a dangerous weapon.

Per O.C.G.A. §20-2-751.1, a student who is determined to have possessed a Category I weapon at school, shall be subject to expulsion from school for a period of not less than one calendar year; provided, however, that a hearing officer, administrator, superintendent, or local board of education shall have the authority to modify such expulsion requirement on a case-by-case basis, and is authorized to place a student determined to have brought a Category I weapon in an alternative educational setting.

A firearm includes a handgun, rifle, shotgun, or other weapon which will or can be converted to expel a projectile by the action of an explosive or electrical charge.

A dangerous weapon includes any weapon commonly known as a "rocket launcher," "bazooka," or "recoilless rifle" which fires explosive or nonexplosive rockets designed to injure or kill personnel or destroy heavy armor, or similar weapon used for such purpose. The term shall also mean a weapon commonly known as a "mortar" which fires high explosive from a metallic cylinder, and which is commonly used by the armed forces as an antipersonnel weapon or similar weapon used for such purpose. The term shall also mean a weapon commonly known as a "hand grenade" or other similar weapon which is designed to explode and injure personnel or similar weapon used for such purpose.

## **Category II Weapon: Hazardous Objects**

Any pellet gun, paint pellet gun, or BB gun, antique firearm, nonlethal air gun, stun gun, Taser, or any similar weapon that does not meet the definition of a Category I weapon; any Bowie, Dirk, machete, switchblade knife, ballistics knife, any other knife having a blade of two or more inches; any razor blade (e.g., straight, regular, retractable, etc.); boxcutter; any bludgeon (e.g. billy club, PR-24, night stick, spring stick, blackjack, club); any firearm muffler or firearm silencer; "lookalike" bomb; any "martial arts" device or flailing instrument consisting of two or more rigid parts connected in such a manner as to allow them to swing freely (e.g., nunchakus, nun chuck, nun chahka, shuriken, or fighting chain, etc.); any disc of whatever configuration with at least two points or pointed blades which is designed to be thrown or propelled (e.g., Chinese star, oriental dart, throwing star, etc.); miscellaneous devices such as swords, sword/knife canes, ice picks, chains, bow and arrows, knuckles made of metal, thermoplastic, wood or other similar material, objects placed on fingers, in hands, or on fists or knuckles to provide a "loaded fist," etc., or any tool or instrument which the school administration could reasonably conclude as being used as a weapon or intended by the student to be used as a weapon and thus a violation of the intent of this Code of Conduct.

In addition to the above, Category II weapons include any item defined as a weapon or hazardous object as defined by O.C.G.A. § 16-11-127.1 and § 20-2-751, with the exception of firearms and dangerous weapons (See Category I).

## Category III Weapon: Knives/Other Weapons

Any knife or instrument having a blade of less than two inches, any "look-alike" firearm, or plastic disposable razor or sling shot.

## **Dangerous Instruments/Unauthorized Items**

Students shall not possess ammunition, BBs, paint pellets,  $CO_2$  cartridges fireworks (other than "snap its", "poppers", or "pop-its" which may be addressed as a disruptive behavior), stink bombs, pepper spray, mace or similar instruments /items. These instruments/items are disruptive to the function of the school and may pose a safety risk.

NOTE: A student must never touch or handle weapons at any time. Students should never take or agree to hold weapons, drugs, illegal or unknown items from other students. Tell an administrator if any of these items are found.

**ELEMENTARY SCHOOL CONSEQUENCES:** 

Minimum: Level 3 - In-School Suspension of 1-3 days

Level 4 - Suspension 1-5 days

Level 5 – Suspension of 6-10 days with a contract

**Level 6 – Long-Term Suspension** 

**Maximum:** Level 7 – Expulsion

A required 10-day suspension must be served and a due process hearing held for Level 6-7.

MIDDLE/HIGH SCHOOL CONSEQUENCES:

Minimum: Level 6 – Long-Term Suspension

**Maximum:** Level 7 – Expulsion

A required 10-day suspension must be served and a District due process hearing held for Level 6-7.

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ELEMENTARY/MIDDLE/HIGH SCHOOL CONSEQUENCES: CATEGORY I WEAPONS

Minimum: Level 7 – Expulsion; one calendar year

**Maximum:** Permanent Expulsion

A required 10-day suspension must be served and a due process hearing held for Level 7.

**B.** Students will not use, possess, or handle water pistols, other instruments that project water or other liquids, toy guns, matches, lighters, laser pointers, devices that emit an electrical shock, or other devices, which when used inappropriately, cause discomfort/harm to another person and/or disrupt the class, school or school event.

**ELEMENTARY SCHOOL CONSEQUENCES:** 

**Minimum:** Level 1 - Conference

Level 2 - Strategies (see pages 51-52) Level 3 - In-School Suspension of 1-3 days

Level 4 - Suspension 1-5 days

Maximum: Level 5 – Suspension of 6-10 days with a contract

## MIDDLE/HIGH SCHOOL CONSEQUENCES:

Minimum: Level 1 - Conference

Level 2 - Strategies (see pages 51-52) Level 3 - In-School Suspension of 1-3 days

**Level 4 - Suspension 1-5 days** 

Level 5 – Suspension of 6-10 days with a contract

Level 6 - Long-Term Suspension

**Maximum:** Level 7 – Expulsion

A required 10-day suspension must be served and a due process hearing held for Level 6-7.

## 4. INTENTIONAL PHYSICAL VIOLENCE AGAINST TEACHERS, BUS DRIVERS, SCHOOL OFFICIALS, OR OTHER SCHOOL EMPLOYEES

Students will not intentionally hit or attack any school employee to cause physical hurt, harm or injury.

## A. Intentional Physical Violence Not Causing Physical Harm/Injury

Students will not intentionally hit or attack a teacher, school bus driver, school official, or other school employee. Students will not intentionally hit, attack or make physical contact of an insulting or provoking nature with a teacher, school bus driver, school official, or other school employee. A due process hearing shall be held for such violation even for recommendation of short-term suspension, unless waived by the employee.

## **ELEMENTARY SCHOOL CONSEQUENCES:**

Minimum: Level 3 - In-School Suspension of 1-3 days

Level 4 - Suspension 1-5 days

Level 5 – Suspension of 6-10 days with a contract

Level 6 – Long-Term Suspension

**Maximum:** Level 7 – Expulsion

A required 10-day suspension must be served and a due process hearing held for Level 6-7.

## MIDDLE/HIGH SCHOOL CONSEQUENCES:

Minimum: Level 6 – Long-Term Suspension

Maximum: Level 7 – Expulsion

A required 10-day suspension must be served and a District due process hearing held for Level 6-

7.

#### B. Intentional Physical Violence Causing Physical Harm

Students will not intentionally hit, attack or otherwise make intentional physical contact with a teacher, school bus driver, school official, or other school employee and cause physical hurt, harm or injury, unless in defense of themselves, as provided in O.C.G.A. §16-3-21.

## **ELEMENTARY/MIDDLE/HIGH SCHOOL CONSEQUENCES:**

Minimum: Level 6 – Long-Term Suspension

Maximum: Level 7 – Expulsion

A required 10-day suspension must be served and a District due process hearing held for Level 6-7.

State Law indicates a student found by a preponderance of evidence to be in violation of committing an act of physical violence against a teacher, school bus driver, school official, or school employee causing physical hurt, harm or injury will be expelled from school for the remainder of the student's eligibility to attend public school (O.C.G.A. § 20-2-751.6). The law applies to all students in grades K-12. The Hearing Officer may assign the student to an alternative education program for the period of the expulsion. If the student is in kindergarten through grade eight, the Hearing Officer may allow the student to re-enroll at some point when the student reaches the high school grades. Additionally, if the student is in kindergarten through grade six and there is no alternative educational program available, the Hearing Officer may permit the student, at a recommended time, to re-enroll in school.

## 5. ALCOHOL, DRUGS, AND OTHER ILLEGAL/CONTROLLED SUBSTANCES\*

\*As used in this WCS/DCSD Code of Student Conduct, "drugs" shall mean all substances, including but not limited to, alcohol and alcoholic beverages, marijuana, medical marijuana, prescription drugs, over-the-counter drugs, look-alike drugs, inhalants, pills, tablets, capsules, synthetic substances and all other legal and illegal drugs or controlled substances under state or federal law. Use of alcohol, marijuana and other drugs by minors is illegal and harmful.

NOTE: A student must never touch or handle drugs at any time. Students should never take or agree to hold weapons, drugs, illegal or unknown items from other students. Tell an administrator if any of these items are found.

## A. Sale or Distribution of Drugs

Students will not sell, attempt to sell, or intend to sell, distribute, attempt to distribute, or intend to distribute, drugs or substances represented or believed by the seller, buyer, distributer or recipient to be drugs.

## **ELEMENTARY SCHOOL CONSEQUENCES:**

Minimum: Level 3 - In-School Suspension of 1-3 days

Level 4 - Suspension 1-5 days

Maximum: Level 5 - Suspension of 6 - 10 days with a contract

#### MIDDLE/HIGH SCHOOL CONSEQUENCES:

Minimum: Level 6 – Long-Term Suspension

Maximum: Level 7 – Expulsion

A required 10-day suspension must be served and a District due process hearing held for Level 6-7.

## B. Possession/Use/Under the Influence of Drugs

Students will not possess, use, attempt to use, or be under the influence of drugs or substances represented or believed by the student to be drugs. Students will not cause, invite, or induce any person to possess, use, attempt to use, or be under the influence of drugs or substances represented or believed by the student to be drugs. Students will not deliberately smell, inhale, or ingest any legal substances or will not cause, invite, or induce any person to smell, inhale or ingest any legal substances in a manner other than for its intended purpose, including but not limited to, fingernail polish, model airplane glue, hand sanitizer, etc.

## **ELEMENTARY SCHOOL CONSEQUENCES:**

Minimum: Level 3 - In-School Suspension of 1-3 days

Level 4 - Suspension 1-5 days

Level 5 – Suspension of 6-10 days with a contract

Level 6 – Long-Term Suspension

**Maximum:** Level 7 – Expulsion

A required 10-day suspension must be served and a due process hearing held for Level 6-7.

#### MIDDLE/HIGH SCHOOL CONSEQUENCES:

Minimum: Level 5 – Suspension of 6-10 days with a contract

Level 6 – Long-Term Suspension

Maximum: Level 7 – Expulsion

A required 10-day suspension must be served and a due process hearing held for Level 6-7.

The Wright Community School Seeking Initial Approval from Both DeKalb County School District and the State Board of Education to Operate in SY25-26

NOTE: The principal may request a referral to a District Due Process Hearing from the Superintendent/Designee for a possible long-term suspension/expulsion for any student whose presence may constitute a clear threat to the safety of others.

1st Offense: The student is suspended for 10 school days with a contract. If the parents/guardian and student accept the offer to attend the drug-education program, Growing Responsibly, Increasing Possibilities (GRIP), 5 days of the 10-day suspension shall be waived upon successful completion of the GRIP program and the contract will remain in effect. If the GRIP program is not successfully completed, the full 10-day suspension with a contract shall be imposed. This option is available for elementary, middle and high school students.

2<sup>nd</sup> Offense and subsequent offenses and/or if the student's conduct is a felony or designated felony possession: The student is suspended for ten (10) school days and is referred to a due process hearing, which may impose long-term suspension or expulsion, or assignment to an alternative school.

#### **Prescribed Medications**

The parent of a student who has to use a prescribed medication at school must consult the school administrator and follow the appropriate School District procedures, including required medication documentation. Required student protocol, rules and documentation are provided in District Policy JGCD, Regulation JGCD-R(1) and Form JGCD-E(1). School approval must be given prior to the student possessing or using any medication, including over-the-counter medication. Students may not possess medical marijuana at school, including CBD or low-THC oil, on school property, school buses or at school-sponsored functions.

**NOTE:** Under state law, students with asthma, life-threatening allergies or diabetes may carry and use their inhalers, auto-injectable epinephrine, and necessary supplies and equipment to perform diabetes monitoring and treatment as needed, based upon school receipt of a doctor's prescription and parent's written permission. A student may be subject to disciplinary action if they use auto-injectable epinephrine or any other medications in a manner other than as prescribed.

## C. Possession and/or Distribution of Drug-Related Paraphernalia

A student will not possess or distribute drug-related paraphernalia, including items associated with the use, sale or distribution of drugs. As used in this WCS/DCSD Code of Student Conduct, "drug-related paraphernalia" includes, but is not limited to pipes, water pipes, clips, rolling papers, scales, small baggies, grinders, and other items used or related to drug use (i.e., vapor pens, vapor tanks, juuls, etc.)

\* This offense relates only to drug-related paraphernalia. Offenses related to possession, use, distribution, and sale of drugs, alcohol, or other substances are addressed in Offense 5A or 5B.

**ELEMENTARY SCHOOL CONSEQUENCES:** 

Minimum: Level 3 - In-School Suspension of 1-3 days

Level 4 - Suspension 1-5 days

Maximum: Level 5 - Suspension of 6 - 10 days with a contract

MIDDLE/HIGH SCHOOL CONSEQUENCES:

Minimum: Level 4 - Suspension 1-5 days

Maximum: Level 5 - Suspension of 6 - 10 days with a contract

1st Offense: The student is suspended for 10 school days with a contract with the option to attend the Growing Responsibly, Increasing Possibilities (GRIP) program to reduce the suspension to five days, as discussed above. This option is available for elementary, middle and high school students.

2nd and Subsequent Offenses: The student will be suspended for ten (10) school days.

## 6. PROPERTY

## A. Actual, Attempted or Threatened Destruction/Damage/Vandalism/Arson to School, Public or Private Property

Students will respect all property and will not attempt to, threaten to, or destroy, damage, vandalize, deface, or set fire to school, public or private property located at the school.

**ELEMENTARY SCHOOL CONSEQUENCES:** 

Minimum: Level 2 - Strategies (see pages 51-52)

Level 3 - In-School Suspension of 1-3 days

**Level 4 - Suspension 1-5 days** 

Maximum Level 5 – Suspension of 6-10 days with a contract

MIDDLE/HIGH SCHOOL CONSEQUENCES:

Minimum: Level 2 - Strategies (see pages 51-52)

Level 3 - In-School Suspension of 1-3 days

Level 4 - Suspension 1-5 days

Level 5 – Suspension of 6-10 days with a contract

Level 6 - Long-Term Suspension

Maximum: Level 7 – Expulsion

A required 10-day suspension must be served and a due process hearing held for Level 6-7.

NOTE: The student must make restitution for any damage to school property caused by his/her behavior while on school property.

## B. Actual, Attempted or Threatened Theft/Robbery/Burglary/Extortion/Possession of Stolen Property

Students will respect all property rights and will not engage in, attempt or threaten theft; theft by deception; extortion; robbery; burglary; possession of stolen property or missing property. This applies to public, school, district and privately-owned property. Students will not engage in use, possession and/or distribution of stolen or counterfeit money/checks/money orders/bank or credit cards.

**ELEMENTARY SCHOOL CONSEQUENCES:** 

Minimum: Level 2 - Strategies (see pages 51-52)

Level 3 - In-School Suspension of 1-3 days

Level 4 - Suspension 1-5 days

Maximum Level 5 – Suspension of 6-10 days with a contract

MIDDLE/HIGH SCHOOL CONSEQUENCES:

Minimum: Level 2 - Strategies (see pages 51-52)

Level 3 - In-School Suspension of 1-3 days

Level 4 - Suspension 1-5 days

Level 5 – Suspension of 6-10 days with a contract

**Level 6 – Long-Term Suspension** 

**Maximum:** Level 7 – Expulsion

A required 10-day suspension must be served and a due process hearing held for Level 6-7.

NOTE: The student must make restitution for any loss or associated damage of school, district or personal property caused by his/her behavior while on school property. The student must make restitution for any financial loss caused by his/her distribution or use of stolen or counterfeit money, checks, money order, bank cards or credit cards.

## C. Textbooks, Media Center Materials, Computer Equipment/Use

Students will respect school related materials and will not lose, destroy, deface, damage, and/or inappropriately use textbooks, media center materials, or district-owned technology, including computer and computer-related equipment and materials. Technology misuse includes but is not limited to, inappropriate use/hacking of the Intranet or Internet.

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**ELEMENTARY SCHOOL CONSEQUENCES:** 

Minimum: Level 2 - Strategies (see pages 51-52)

Level 3 - In-School Suspension of 1-3 days

Level 4 - Suspension 1-5 days

Maximum Level 5 – Suspension of 6-10 days with a contract

MIDDLE/HIGH SCHOOL CONSEQUENCES:

Minimum: Level 2 - Strategies (see pages 51-52)

Level 3 - In-School Suspension of 1-3 days

Level 4 - Suspension 1-5 days

Level 5 – Suspension of 6-10 days with a contract

Level 6 - Long-Term Suspension

Maximum: Level 7 – Expulsion

A required 10-day suspension must be served and a due process hearing held for Level 6-7.

State Board of Education to Operate in SY25-26 NOTE: Students must make restitution for any damage to school property caused by their behavior.

Any form of electronic bullying (cyberbullying/cyberstalking), threats and/or harassment using school equipment, school networks, e-mail systems or committed at school is strictly prohibited.)

## 7. BULLYING/HAZING, ASSAULT, BATTERY AGAINST STUDENTS, SCHOOL PERSONNEL, SCHOOL VISITORS

Students will respect all persons' physical and mental health and well-being and will participate in creating a school climate free of violence of all types.

#### A. Assault

Students will not verbally threaten and/or intimidate teachers, administrators, bus drivers, other school personnel, other students, or persons attending school-sponsored functions, with or without the use of physical contact; will not attempt to hurt any such persons without physical contact; and will not engage in verbal altercations and/or actions which cause such persons to be in reasonable fear of immediate bodily harm.

NOTE: Threatening witnesses may result in expulsion.

**ELEMENTARY SCHOOL CONSEQUENCES:** 

Minimum: Level 2 - Strategies (see pages 51-52)

Level 3 - In-School Suspension of 1-3 days

Level 4 - Suspension 1-5 days

Maximum Level 5 – Suspension of 6-10 days with a contract

MIDDLE/HIGH SCHOOL CONSEQUENCES:

Minimum: Level 2 - Strategies (see pages 51-52)

Level 3 - In-School Suspension of 1-3 days

Level 4 - Suspension 1-5 days

Level 5 - Suspension of 6-10 days with a contract

**Level 6 – Long-Term Suspension** 

Maximum: Level 7 – Expulsion

A required 10-day suspension must be served and a due process hearing held for Level 6-7.

## **B.** Simple Battery/Fighting/Hitting

Students will not engage in fighting, hitting, kicking, shoving, pushing, biting, spitting on or making physical contact with teachers, administrators, bus drivers, other school personnel, and/or other students or persons.

NOTE: If the incident involves intentional physical contact with a school employee not causing physical harm/injury, see Offense #4a.

**ELEMENTARY SCHOOL CONSEQUENCES:** 

Minimum: Level 2 - Strategies (see pages 51-52)

Level 3 - In-School Suspension of 1-3 days

Level 4 - Suspension 1-5 days

Maximum Level 5 – Suspension of 6-10 days with a contract

MIDDLE/HIGH SCHOOL CONSEQUENCES:

Minimum: Level 2 - Strategies (see pages 51-52)

Level 3 - In-School Suspension of 1-3 days

Level 4 - Suspension 1-5 days

Level 5 – Suspension of 6-10 days with a contract

Level 6 - Long-Term Suspension

**Maximum:** Level 7 – Expulsion

A required 10-day suspension must be served and a due process hearing held for Level 6-7.

## C. Battery

Students will not make physical contact causing substantial physical harm or visible bodily harm including but not limited to substantially blackened eyes; substantially swollen lips or other facial or bodily parts; substantial bruises to body parts or other substantial injury to teachers, administrators, bus drivers, other school personnel, other students, or persons in school or attending school-related functions. Visible bodily harm is any bodily harm capable of being perceived by another person.

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NOTE: If the incident involves intentional physical injury to a School District employee causing physical harm/injury, see Offense #4b.

**ELEMENTARY SCHOOL CONSEQUENCES:** 

Minimum: Level 3 - In-School Suspension of 1-3 days

Level 4 - Suspension 1-5 days

Maximum: Level 5 - Suspension of 6 - 10 days with a contract

MIDDLE/HIGH SCHOOL CONSEQUENCES:

Minimum: Level 5 – Suspension of 6-10 days with a contract

Level 6 - Long-Term Suspension

Maximum: Level 7 – Expulsion

A required 10-day suspension must be served and a due process hearing held for Level 6-7.

## D. Aggravated Assault

Students will not use or make threats with a deadly weapon or hazardous object, which is likely to or does cause serious bodily harm to a teacher, administrator, bus driver, other school personnel, students, or other persons in school or attending school-related functions.

## **ELEMENTARY SCHOOL CONSEQUENCES:**

Minimum: Level 6 – Long-Term Suspension

Maximum: Level 7 – Expulsion

A required 10-day suspension must be served and a District due process hearing held for Level 6-7.

## MIDDLE/HIGH SCHOOL CONSEQUENCES:

Minimum: Level 6 – Long-Term Suspension

Maximum: Level 7 – Expulsion

A required 10-day suspension must be served and a District due process hearing held for Level 6-7.

## E. Aggravated Battery

Students will not maliciously cause bodily harm to a teacher, administrator, bus driver, other school personnel, students, or other persons attending school-sponsored functions, by depriving such person of a member of his/her body, by rendering a member of his/her body useless, or by seriously disfiguring his/her body or a member thereof.

#### **ELEMENTARY MIDDLE/HIGH SCHOOL CONSEQUENCES:**

Minimum: Level 6 – Long-Term Suspension

Maximum: Level 7 – Expulsion

A required 10-day suspension must be served and a District due process hearing held for Level 6-7.

NOTE: If the incident involves intentional physical injury to a School District employee causing physical harm/injury, see Offense #4b.

### F. Bystander Battery

Students who observe any type of fight will immediately notify a teacher or other adult and will not become involved in a fight that the student does not start. A student who does not start a fight but becomes involved in it will be charged with Bystander Battery. This offense includes, but is not limited to, hitting or kicking another student while that student is fighting another student. **Note: For information about situations that constitute self-defense, see page 54.** 

#### **ELEMENTARY SCHOOL CONSEQUENCES:**

Minimum: Level 2 - Strategies (see pages 51-52)

Level 3 - In-School Suspension of 1-3 days

Level 4 - Suspension 1-5 days

Maximum Level 5 – Suspension of 6-10 days with a contract

## MIDDLE/HIGH SCHOOL CONSEQUENCES:

Minimum: Level 6 – Long-Term Suspension

**Maximum:** Level 7 – Expulsion

A required 10-day suspension must be served and a District due process hearing held for Level 6-7.

## G. Bullying/harassment/hazing

Students will not threaten, intimidate, harass, make physical contact with or subject another student to any other form of physical or emotional hurt, including hazing associated with membership in extracurricular organizations (sports teams, band, etc.). School officials will address each act of bullying/harassment/hazing that is reported or of which they otherwise become aware.

## Bullying/Harassment/Hazing

Bullying is unwanted, aggressive behavior among school aged children that involves a real or perceived power imbalance. The behavior is repeated, or has the potential to be repeated, over time. Both kids who are bullied and who bully others may have serious, lasting problems.

Bullying means an act that is:

- (1) Any willful attempt or threat to inflict injury on another person, when accompanied by an apparent present ability to do so; in light of a real or perceived power imbalance;
- (2) Any intentional display of force such as would give the victim reason to fear or expect immediate bodily harm; or
- (3) Any intentional written, verbal, or physical act by a person with real or perceived power over another person which a reasonable person would perceive as being intended to threaten, harass, or intimidate, that:
  - (A) Causes another person visible bodily harm;
  - **(B)** Has the effect of substantially interfering with a student's education;
  - (C) Is so severe, persistent, or pervasive that it creates an intimidating or threatening educational environment; or
  - **(D)** Has the effect of substantially disrupting the orderly operation of the school.

Bullying applies to acts which occur on school property, on school vehicles, at designated school bus stops, or at school related functions or activities or by use of data or software that is accessed through a computer, computer system, computer network, or other electronic technology of a local school system.

## Examples of bullying include but are not limited to:

- Verbal assaults such as unwanted teasing or name-calling;
- Threats, taunts and intimidation through words and/or gestures;
- Direct physical contact such as hitting or shoving;
- Physical violence and/or attacks:
- Cyberstalking or engaging in conduct to communicate, or to cause to be communicated, words, images, or language
  by or using e-mail or electronic communication, directed at or about a specific person, causing substantial emotional
  distress to the victim;
- Cyberbullying or the willful, hostile and repeated harassment and intimidation of a person using digital technologies, including, but not limited to, email, blogs, social networking websites (e.g., Instagram, Twitter, Facebook, etc.), chat rooms, texts, and instant messaging;
- Rumors or spreading of falsehoods;
- Stalking;
- Public humiliation;
- Social isolation:
- Extortion or manipulation, including incitement and/or coercion;
- Using cameras or camera phones to take embarrassing or unauthorized photographs of students or school employees and distributing them to others or posting them online;
- Sending abusive or threatening text messages or instant messages; and
- Using websites to circulate gossip and rumors to other students.

#### Cyberbullying

Cyberbullying is bullying that takes place over digital devices like cell phones, computers, and tablets. Cyberbullying can occur through SMS, Text, and apps, or online in social media, forums, or gaming where people can view, participate in, or share content. Cyberbullying includes sending, posting, or sharing negative, harmful, false, or mean content about someone else. It can include sharing personal or private information about someone else causing embarrassment or humiliation. Some cyberbullying crosses the line into unlawful or criminal behavior. (www.stopbullying.gov)

- Cyberstalking or engaging in conduct to communicate, or to cause to be communicated, words, images, or language
  by using e-mail or electronic communication, directed at or about a specific person, causing substantial emotional
  distress to the victim;
- Cyberbullying or the willful, hostile and repeated harassment and intimidation of a person using digital technologies, including, but not limited to, email, blogs, social networking websites (*e.g.*, Instagram, Twitter, Facebook, etc.), chat rooms, gaming, texts, and instant messaging.

Please refer to Offense #17 for cyberbullying violations that occur away from school or after school hours.

#### Harassment

## Students will not harass or subject another student to any other form of physical, verbal or nonverbal harassment.

Harassment may be defined as offensive behavior (physical, verbal, social, emotional, and/or relational) that targets a specific person or persons. Harassment includes, but is not limited to, behavior that targets another based on race, religion, gender, disability, or national origin. (The word "intentionally" was removed from both sentences.

## Examples of harassment include but are not limited to:

- Harassment or intimidation motivated by any actual or perceived characteristic including race, color, ethnicity, religion, gender, disability, age, gender identity, sexual orientation, ancestry, national origin, physical attributes, socioeconomic status, physical or mental ability, or by any other distinguishing characteristic;
- Public humiliation;
- Social isolation.

#### Hazing

## Students will not haze or subject another student to any other form of physical, verbal or nonverbal hazing (O.C.G.A. § 16-5-61).

Hazing may be defined as the practice of <u>rituals</u> and other activities involving <u>harassment</u>, <u>abuse</u> or <u>humiliation</u> used as a way of <u>initiating</u> or raising the rank of a person into a <u>group</u>. *Hazing happens regardless of a person's willingness to participate*.

## Examples of hazing include but are not limited to:

- Physical or verbal harm/degradation/abuse;
- Theft/Destruction of personal property for the purpose of bullying, harassing, or intimidating;
- Public humiliation:
- Intimidation/domination.

School officials will address each act of bullying/harassment/discrimination/hazing that is reported or of which they otherwise become aware.

## Disciplinary action after the first incident of bullying may include, but is not limited to, the following:

- Counseling;
- Loss of a privilege;
- Reassignment of seats in the classroom, cafeteria, or school bus;
- Reassignment of classes;
- Detention;

**Exhibits and Appendices** 

- In-school suspension;
- Out-of-school suspension (through appropriate due process hearing);
- Expulsion (through appropriate due process hearing); and
- Assignment to an alternative school (through appropriate due process hearing).

A student who has engaged in bullying should be given an age-appropriate consequence which will include, at minimum and without limitation, disciplinary action or counseling as appropriate under the circumstances.

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State Board of Education to Operate in SY25-26 Students in grades six through twelve found to have committed the offense of bullying for the third time in a school year shall at a minimum be assigned to an alternative school through appropriate due process hearing by disciplinary Hearing Officers, panels, or tribunals (O.C.G.A. § 20-2-751.4).

Schools should clearly communicate to <u>all parties</u> that any retaliation following or related to a report of bullying is strictly prohibited and may result in strong disciplinary action.

It should be noted that bullying does not involve actions that are solely the result of a mutual conflict. Please refer to other offense codes for violations that do not constitute bullying. For more information on bullying, harassment and hazing violations, please see pages 65-70, 73-76, and 92-93.

**ELEMENTARY SCHOOL CONSEQUENCES:** 

**Minimum:** Level 1 - Conference

Level 2 - Strategies (see pages 51-52) Level 3 - In-School Suspension of 1-3 days

**Level 4 - Suspension 1-5 days** 

Maximum: Level 5 – Suspension of 6-10 days with a contract

MIDDLE/HIGH SCHOOL CONSEQUENCES:

Minimum: Level 2 - Strategies (see pages 51-52)

Level 3 - In-School Suspension of 1-3 days

Level 4 - Suspension 1-5 days

Level 5 – Suspension of 6-10 days with a contract

Level 6 - Long-Term Suspension

Maximum: Level 7 – Expulsion

A required 10-day suspension must be served and a due process hearing held for Level 6-7.

## 8. RUDE/DISRESPECTFUL BEHAVIOR AND/OR REFUSAL TO CARRY OUT INSTRUCTIONS

## A. Rude or Disrespectful Behavior

Students will be courteous and not use inappropriate language, behavior, or gestures, including vulgar/profane language, toward teachers, administrators, bus drivers, other school personnel, other students, or persons attending school-related functions.

ELEMENTARY/MIDDLE/HIGH SCHOOL CONSEQUENCES:

**Minimum:** Level 1 - Conference

Level 2 - Strategies (see pages 51-52)

Level 3 - In-School Suspension of 1-3 days Level 4 - Suspension 1-5 days

Maximum: Level 5 - Suspension of 6 - 10 days with a contract

## B. Refusal to Follow Instructions of Faculty or Staff Member/Insubordination

Students will follow the instructions of teachers, school administrators, other staff members (e.g., will not refuse to leave an area, refuse to stop aggressive behavior, refuse to stop disruptive behavior), or rules set forth in the WCS/DCSD Code of Student Conduct (e.g., dress code, bus rules, classroom rules, local school rules, etc.)

ELEMENTARY/MIDDLE/HIGH SCHOOL CONSEQUENCES:

Minimum: Level 1 - Conference

Level 2 - Strategies (see pages 51-52) Level 3 - In-School Suspension of 1-3 days

Level 4 - Suspension 1-5 days

Maximum: Level 5 - Suspension of 6 - 10 days with a contract

#### 9. UNEXCUSED ABSENCES AND/OR TRUANCY

Students will attend school unless their absence is explicitly excused and will not participate in truancy. Excused absences are defined by District Policy JB which also requires submission of appropriate documentation. Georgia law allows absences to be excused as follows: personal illness; serious illness or death in the family; religious holiday; instances in which attendance could be hazardous as determined by the DeKalb County School District; registering to vote/voting in a public election; tests and physical exams for

State Board of Education to Operate in SY25-26 military service and the National Guard; and other such absences as provided for by law or by the local Board of Education. Georgia law also provides for special treatment of absences in the following circumstances:

- Georgia law provides up to 5 days of excused absences for students whose parents are in the armed forces and who are called to duty or home on leave from overseas deployment in a combat zone.
- Students serving as Pages of the Georgia General Assembly will be counted as present for days missed from school for such service.
- Students volunteering to work as poll officers in the Student Teen Election Program (STEP) will be counted present for up to two (2) days of service in that program.
- Foster care students attending court proceedings related to their foster care shall be credited as present for any day(s) or portion of a day missed from school for that purpose.

	2025-2026 Attendance Protocol  *The Attendance Protocol/Consequences are subject to change at any time.							
Number of Absences	Action Action							
1-2	Teacher notifies (phone call, email, parental contact) the parent of absences and documents the outcome in Infinite Campus teacher contact log.							
3	The Attendance Protocol Manager (APM), attendance secretary, registrar, or principal's designee will send an attendance warning letter, email, newsletter, or call the parent/guardian informing them of their child's absence.							
4-5	The Attendance Protocol Manager (APM) should meet with the school attendance team (SAT) regularly and complete necessary attendance interventions. The APM, SAT, and or member of the SAT will complete a student interview, parent conference (via phone or in person), and complete the Attendance Intervention Summary Form. * Members of the SAT should include an administrator, school counselor, school social worker, student support person, and any other principal designee.							
6	The APM will send a six-day unexcused attendance letter to the parent/guardian, informing them of consequences of continued absences.							
8	An Infinite Campus referral should be submitted to the school social worker, accompanied by any documented attempts to the parent/guardian, six-day letter, and the Attendance Intervention Summary Form.							

NOTE: State law provides that any parent/guardian who does not comply with compulsory attendance mandates (O.C.G.A § 20-2-690.1) shall be guilty of a misdemeanor and, upon conviction thereof, shall be subject to a fine not less than \$25.00 and not greater than 100.00, imprisonment not to exceed 30 days, community service, or any combination of such penalties, at the discretion of the court having jurisdiction. Each day of absence from school in violation of this section after the child's school system notifies the parent/guardian of five unexcused days of absence shall constitute a separate offense. State law also requires students 16-17 years of age to have written permission from their parent or guardian to withdraw/drop out of school (O.C.G.A. § 20-2-690.1).

### NOTE: Students WILL NOT be suspended for attendance-related infractions only.

Poor attendance can keep children from reading proficiently by the end of third grade, which is shown to negatively affect their chances of graduating on time. ~American Graduate

## 10. SKIPPING CLASS OR REQUIRED ACTIVITIES

Students will attend school and activities as directed and will not skip classes or required school activities. If students do not report to class/required school activity or leave school or school property without permission from an administrator, they are in violation of this offense.

## The following applies to all skips:

	School Action Per Occurrence*  *The Attendance Protocol/Consequences are subject to change at any time.									
Number of Skips	Action									
1 - 2	Student receives a warning. Teacher is responsible for contacting the parent(s).									
3 - 6	Student receives 1 day detention or comparable consequence. Referred to the counselor who is responsible for contacting the parent(s).									
7 - 10	Student receives a discipline referral and 1 day in-school suspension (ISS) or comparable consequence. School to schedule a student/parent conference for the purpose of signing an attendance contract.									
11+	Student receives a discipline referral and ISS or comparable consequence. Parent contacted and referral to counselor and social worker. Student is given choice of ten (10) days ISS, alternative school/program placement, or comparable consequence.									

#### 11. CLASSROOM DISTURBANCE

Students will avoid any behavior that disrupts class instruction, distracts students and/or teachers, or creates a dangerous or fearful situation for students and/or staff including but not limited to talking, loud interruptions, repeated defiance, etc.

**ELEMENTARY SCHOOL CONSEQUENCES:** 

Minimum: Level 2 - Strategies (see pages 51-52)

Level 3 - In-School Suspension of 1-3 days

Level 4 - Suspension 1-5 days

Maximum: Level 5 – Suspension of 6-10 days with a contract

MIDDLE/HIGH SCHOOL CONSEQUENCES:

Minimum: Level 2 - Strategies (see pages 51-52)

Level 3 - In-School Suspension of 1-3 days

Level 4 - Suspension 1-5 days

Level 5 - Suspension of 6-10 days with a contract

Level 6 - Long-Term Suspension

Maximum: Level 7 – Expulsion

A required 10-day suspension must be served and a due process hearing held for Level 6-7.

#### 12. SCHOOL DISTURBANCE

Students will respect the school as a place of learning and will not engage in acts that cause or may cause a material and substantial disruption of the school and/or threaten the safety or well-being of other students. Prohibited acts include, but are not limited to, walk-outs, sit-downs, rioting/chaos, trespassing, inciting disturbances, pranks, terroristic threats, gang-related activities, threats to the school, bomb threats, pulling fire alarm, calling 911, and actual violence during period of disruption, etc.

#### A. General School Disturbance

Students will not engage in acts that cause or may cause disruption of the school and/or threaten the safety or well-being of other students. Prohibited acts include, but are not limited to walkouts, sit-downs, picketing, trespassing, inciting disturbances, and/or food fights, etc.

#### B. Threats/Intimidation

Students will not engage in acts of school-wide threats and/or intimidation. Prohibited acts include, but are not limited to threatening pranks, terroristic threats, bomb threats, rioting/chaos, pulling fire alarm, calling 911, and actual violence during period of disruption, etc.

#### C. Gang Related Activities

Students will not engage in acts of gang-related activities and affiliations. Prohibited acts include wearing, displaying or possessing gang-related apparel, accessories, tattoos or other markings; conveying membership or affiliation with a gang; gang-related solicitation; violence; threats; activity that interferes with the orderly operation of schools; defacement of school or personal property by painting, tagging, marking, writing, or creating any form of graffiti, etc.

**ELEMENTARY SCHOOL CONSEQUENCES:** 

Minimum: Level 3 - In-School Suspension of 1-3 days

Level 4 - Suspension 1-5 days

Maximum: Level 5 – Suspension of 6-10 days with a contract

MIDDLE/HIGH SCHOOL CONSEQUENCES:

Minimum: Level 3 - In-School Suspension of 1-3 days

Level 4 - Suspension 1-5 days

Level 5 – Suspension of 6-10 days with a contract

Level 6 - Long-Term Suspension

Maximum: Level 7 – Expulsion

A required 10-day suspension must be served and a due process hearing held for Level 6-7.

The DeKalb County School District believes that school should be a safe place for students to learn and grow. Distractions caused by gangs and similar organizations are a direct threat to the safety and security of students and disrupt the learning environment.

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Therefore, the DeKalb County School District strictly prohibits all activities related to gangs and other organizations that engage in unlawful or delinquent behavior. The School District provides support for students affected by gang activity. A student will not, by use of violence, force, coercion, threat of violence, or gang activity, cause disruption or obstruction to the educational process. "Gang-related activities" are acts by a group of students or an individual student representing the group, which can or may cause danger/disruption to the school environment and/or threaten the safety of students, faculty, or other employees of the school district. Prohibited behavior includes, but is not limited to:

- Displaying gang signs and symbols on personal and school property
- Wearing clothing that symbolizes gang affiliation (shirts, hats, bandanas, belts, jewelry, etc.);
- Displaying gang hand-signs, tattoos / brands, and/or other adornments which symbolize gang affiliation;
- Defacing school property with gang graffiti (furniture, walls, buses, buildings, structures, etc.);
- Using electronic devices (computers, cellular phones, camera/video phones, video cameras, camcorders, MP3 players, etc.) for the purpose of documenting, disseminating, or transmitting gang activity, threats, and/or planned violent behavior;
- Engaging in any criminal offense involving violence, possession of a weapon and/or use of weapon which includes, but is not limited to, gang recruitment, intimidation, and premeditated/planned school disturbances that may place students, faculty and staff in reasonable fear of receiving bodily injury.

A gang is a formal or informal organization, association, or group consisting of three or more persons who engage in activities that threaten the safety of students, staff, volunteers, visitors, or others; that compromise the general school order or its activities; and/or that interfere with the School District's educational mission. Individuals associated with a gang may share a common name or common identifying signs, symbols, tattoos, graffiti, or attire or other distinguishing characteristics.

Students who participate in gang-related activities, as defined in this section, will be charged with Offense #12 Gang Related Activity. Upon being found in violation of this offense, the student will be referred to a District due process hearing, which may result in suspension, referral to an alternative school or expulsion. In addition, the student will be referred to mandatory gang prevention counseling. Parents, law enforcement and other appropriate persons will be notified any time a student is suspected of being involved in gang-related activity. Students who participate in gang-related activities may be subject to consequences set forth in state law (O.C.G.A. §§ 16-15-3, 16-15-4). Students who feel bullied, threatened or unsafe at school because of gang activity should report their concerns to a teacher, counselor, principal, assistant principal, or the Georgia Department of Education's anonymous hotline number to report gang-related activity by calling 1-877-SAY-STOP (1-877-729-7867) or the DeKalb County School District Alert Line at 1-888-475-0482. Students who want to leave a gang should contact a principal or a staff member whom they trust for guidance and support services. The school or School District may provide students and parents with information on community organizations that assist students in leaving gangs.

#### 13. PROFANITY/OBSCENITY

Students will respect themselves and others and will not engage in conduct that includes, but is not limited to, cursing; profane, vulgar, obscene, offensive words or gestures; possession of obscene material/pornography; and profane, vulgar, or obscene comments or actions. Offensive language may include, but is not limited to, disparaging statements on the basis of national origin, disability, race, ethnicity, gender, sex, gender identity, age, pregnancy status, and/or sexual orientation.

**ELEMENTARY CONSEQUENCES:** 

**Minimum:** Level 1 - Conference

Level 2 - Strategies (see pages 51-52)

Level 3 - In-School Suspension of 1-3 days

Level 4 - Suspension 1-5 days

Maximum: Level 5 - Suspension of 6 - 10 days with a contract

MIDDLE/HIGH SCHOOL CONSEQUENCES:

Minimum: Level 2 - Strategies (see pages 51-52)

Level 3 - In-School Suspension of 1-3 days

**Level 4 - Suspension 1-5 days** 

Level 5 – Suspension of 6-10 days with a contract

**Level 6 – Long-Term Suspension** 

**Maximum:** Level 7 – Expulsion

A required 10-day suspension must be served and a due process hearing held for Level 6-7.

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#### State Board of Education to Operate in SY25-26 14. FAILURE TO ACCEPT DISCIPLINARY ACTION

Students will accept disciplinary action and not refuse or fail to serve detention, in-school suspension, or any other disciplinary action imposed by a teacher or school administrator.

**ELEMENTARY SCHOOL CONSEQUENCES:** Minimum: Level 2 - Strategies (see pages 51-52) Level 3 - In-School Suspension of 1-3 days Level 4 - Suspension 1-5 days Level 5 - Suspension of 6-10 days with a contract Maximum: MIDDLE/HIGH SCHOOL CONSEQUENCES: Minimum: Level 2 - Strategies (see pages 51-52) Level 3 - In-School Suspension of 1-3 days Level 4 - Suspension 1-5 days Level 5 – Suspension of 6-10 days with a contract Level 6 - Long-Term Suspension Level 7 - Expulsion **Maximum:** A required 10-day suspension must be served and a due process hearing held for Level 6-7.

#### 15. CHRONIC TARDINESS

Students will attend school and school activities on time and will not demonstrate chronic tardiness. Being repeatedly late to school, class, or a school activity constitutes a violation of this section.

#### The following applies to all unexcused tardies:

Number of Tardies	School Action Per Occurrence*  *The Attendance Protocol/Consequences are subject to change at any time.
1 - 2	Student receives a warning. Teacher is responsible for contacting the parent(s).
3 - 6	Student receives one day detention or comparable consequence. Referred to the counselor who is responsible for contacting the parent(s).
7 - 10	Student receives a discipline referral and 1 day in-school suspension (ISS) or comparable consequence. School to schedule a student/parent conference for the purpose of signing an attendance contract.
11+	Student receives a discipline referral and ISS or comparable consequence. Parent contacted and second discipline and counselor referral completed. Student is given choice of ten (10) days ISS, alternative school/program placement, or comparable consequence.

#### NOTE: Students WILL NOT receive out-of-school suspension for attendance-related infractions only.

If a student is 10 minutes late to school each day, this adds up to missing more than 33 hours of class time. ~American Graduate

#### 16. BUS MISBEHAVIOR

#### NOTE: See Bus Expectations/Bus Stop Rules/Bus Matrix (pages 4-51)

Students will do their part to ensure safe and orderly bus operations. Students must adhere to the following rules: A. Students shall be prohibited from acts of any physical violence as defined by O.C.G.A. 20-2-751.6, bullying as defined by subsection (a) of O.C.G.A. 20-2-751.4, physical assault or battery of other persons on the school bus, verbal assault of other persons on the school bus, disrespectful conduct toward the school bus driver or other persons on the school bus, and other unruly behavior; B. Students shall be prohibited from using any electronic devices during the operation of a school bus, including but not limited to cell phones, audible electronic devices, or similar devices without headphones; or the use of any other electronic device in a manner that might interfere with the school bus communication equipment or the school bus driver's operation of the school bus; C. Students shall be prohibited from using mirrors, lasers, flash cameras, or any other lights or reflective devices in a manner that might interfere with the school bus driver's operation of the school bus. Violations that occur involving the school bus and/or incidents that occur while students are on the way to school (bus stop/neighborhood) or returning from school (bus stop/neighborhood) may result in direct intervention by the school. (See Bus Referral Matrix Page 48)

Per O.C.G.A. 20-2-751.5, if a student is found to have engaged in bullying, physical assault or battery of another person on the school bus, a meeting should be held between student's parent/guardian and school officials to form a school bus behavior contract for the student. Such contract shall provide for progressive age-appropriate discipline, penalties, and restrictions, and may include but shall not be limited to assigned seating, ongoing parental involvement, and suspension from riding the bus.

**ELEMENTARY CONSEQUENCES:** 

**Minimum:** Level 1 - Conference

Level 2 - Strategies (see pages 51-52) Level 3 - In-School Suspension of 1-3 days

Level 4 - Suspension 1-5 days

Maximum: Level 5 - Suspension of 6 - 10 days with a contract

MIDDLE/HIGH SCHOOL CONSEQUENCES:

**Minimum:** Level 1 - Conference

Level 2 - Strategies (see pages 51-52) Level 3 - In-School Suspension of 1-3 days

Level 4 - Suspension 1-5 days

Level 5 – Suspension of 6-10 days with a contract

Level 6 - Long-Term Suspension

Maximum: Level 7 – Expulsion

A required 10-day suspension must be served and a due process hearing held for Level 6-7.

#### 17. CONDUCT OUTSIDE OF SCHOOL HOURS OR AWAY FROM SCHOOL

The following applies to student behavior including conduct that occurs outside of school hours; off school or district property and transportation; during virtual instructional days, weekends, holidays or school breaks; and with or without the use of district-owned/provided technology, software and networks.

#### A. Off-Campus Misconduct

Students will not engage in any off-campus behavior that could result in the student being criminally charged with a felony (or punishable as a felony if committed by an adult) and which makes the student's continued presence at school a potential danger to persons or property at the school or which disrupts the educational process.

#### B. Cyberbullying

Cyberbullying applies to the use of electronic communication, whether such electronic act originated on school property or with school equipment, if the electronic communication:

- (1) is directed specifically at students or school personnel;
- (2) is maliciously intended for the purpose of threatening the safety of those specified or substantially disrupting the orderly operation of the school; and
- (3) creates a reasonable fear of harm to the students' or school personnel's person or property or has a high likelihood of succeeding in that purpose.

Electronic communication includes but is not limited to any transfer of signs, signals, writings, images, sounds, data or intelligence of any nature transmitted in whole or in part by a wire, radio, electromagnetic, photo electronic or photo optical system.

**ELEMENTARY CONSEQUENCES:** 

Minimum: Level 4 - Suspension 1-5 days

Maximum: Level 5 - Suspension of 6 - 10 days with a contract

MIDDLE/HIGH SCHOOL CONSEQUENCES:

Minimum: Level 5 – Suspension of 6-10 days with a contract

Level 6 – Long-Term Suspension

Maximum: Level 7 – Expulsion

A required 10-day suspension must be served and a due process hearing held for Level 6-7.

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NOTE: A student attempting to enroll/re-enroll into school who is or may be criminally charged with a felony or a designated felony as defined by O.C.G.A. § 15-11-63 must be referred directly to the Department of Student Relations and subject to the Student Placement Protocol as described on pages 57-58.

#### 18. GAMBLING

Students will not engage in acts of gambling including, but not limited to, betting money or other items on card games, dice games, or the outcome of games or activities, and/or possession of gambling materials or paraphernalia.

**ELEMENTARY CONSEQUENCES:** 

Minimum: Level 2 - Strategies (see pages 51-52)

Level 3 - In-School Suspension of 1-3 days

Level 4 - Suspension 1-5 days

Maximum: Level 5 – Suspension of 6-10 days with a contract

MIDDLE/HIGH SCHOOL CONSEQUENCES:

Minimum: Level 2 - Strategies (see pages 51-52)

Level 3 - In-School Suspension of 1-3 days

Level 4 - Suspension 1-5 days

Level 5 – Suspension of 6-10 days with a contract

Level 6 - Long-Term Suspension

Maximum: Level 7 – Expulsion

A required 10-day suspension must be served and a due process hearing held for Level 6-7.

#### 19. REPEATED VIOLATIONS/CHRONIC MISBEHAVIOR/VIOLATION OF PROBATION

#### A. Repeated Violations/Chronic Misbehavior

Students will address any misconduct by working to improve their behavior and will not engage in behavior that repeatedly or chronically disrupts or disturbs the educational process, the orderly operation of school, school activities, school buses, or other school operations that constitutes a violation of the WCS/DCSD Code of Student Conduct. A "chronic disciplinary problem student" is defined by law as a student who exhibits a pattern of behavioral characteristics which interfere with the learning process of students around them, and which are likely to recur. This may be demonstrated by repeated violations of the WCS/DCSD Code of Student Conduct, but may also be shown by other behaviors of the student. Before a student may be charged with such a violation, the student must be warned of possible consequences and have three documented referrals including, but not limited to a school counselor, school social worker, and/or other appropriate resource personnel. In addition, the parents/guardian must be contacted about the misbehavior, be given an opportunity to observe their child in school and be given an opportunity to participate in developing a student discipline correction plan. When a student is identified with a Chronic Disciplinary Problem:

- 1. The principal shall notify the student's parent or guardian of the discipline problem by telephone AND by certified or first-class mail or statutory overnight delivery; AND
- 2. The parent or guardian shall be invited to observe the student in a classroom setting; AND
- 3. At least one of the parents or guardians shall be requested to attend a conference with the principal or their designee to devise a disciplinary and corrective action plan/probation contract; AND
- 4. Before a student may be charged with a violation of this section the school must further document that the student has been warned of possible consequences of their chronic behavior, that a disciplinary and corrective action plan/probation contract had been implemented prior to the violation (or documentation that the parent or guardian did not co-operate in the process), and support provided to the student by at least three separate referrals to three different resources: school counselors, social workers, mentors, MTSS/RTI, Positive Behavioral Supports, Restorative Practices, GRIP, or other interventions in the student's behavior plan; AND
- 5. Before any chronic disciplinary problem student is permitted to return from suspension or expulsion, the school to which the student is to be readmitted should request by telephone call and by either certified mail with return receipt requested or first-class mail that at least one (1) parent or guardian schedule and attend a conference with the principal or designee to devise a disciplinary and behavioral correction plan/probation contract. At the discretion of the principal or designee, a teacher, counselor, or other person may attend the conference. The principal will note the conference in the student's permanent file. Failure of the parent or guardian to attend such conference shall not preclude the student from being readmitted to the school.

**ELEMENTARY SCHOOL CONSEQUENCES:** 

Minimum: Level 3 - In-School Suspension of 1-3 days

**Level 4 - Suspension 1-5 days** 

Maximum: Level 5 – Suspension of 6-10 days with a contract

MIDDLE/HIGH SCHOOL CONSEQUENCES:

Minimum: Level 3 - In-School Suspension of 1-3 days

**Level 4 - Suspension 1-5 days** 

Level 5 – Suspension of 6-10 days with a contract

Level 6 – Long-Term Suspension

Maximum: Level 7 – Expulsion

A required 10-day suspension must be served and a due process hearing held for Level 6-7.

#### B. Violation of Local School and/or District-Wide Probation

Students will follow school rules and will not disregard District and local school rules while they are on local school or District-wide probation. Failure to follow <u>all</u> District and local school rules could result in possible long-term suspension or expulsion.

**ELEMENTARY/MIDDLE/HIGH SCHOOL CONSEQUENCES:** 

Minimum: Level 3 - In-School Suspension of 1-3 days

Level 4 - Suspension 1-5 days

Level 5 – Suspension of 6 -10 days with a contract

**Level 6 – Long-Term Suspension** 

**Maximum:** Level 7 – Expulsion

A required 10-day suspension must be served and a due process hearing held for Level 6-7.

#### 20. PARKING AND TRAFFIC VIOLATIONS

Students will adhere to all traffic and parking rules and will not violate parking and traffic guidelines if they drive a vehicle to school. Students who choose to park a vehicle on school property must purchase a parking permit, display the decal sticker on their vehicle, park in their assigned spot, and comply with all parking and traffic regulations issued by the school or School District. Parking on school property without a permit or with an expired permit, engaging in reckless or careless operation of a vehicle on or near school property or near a school bus, or failing to comply with all parking and traffic regulations issued by the school or School District will constitute a violation of the WCS/DCSD Code of Student Conduct. Parking permits must be renewed upon expiration.

HIGH SCHOOL CONSEQUENCES:

Minimum: Level 2 - Strategies (see pages 51-52)

Level 3 - In-School Suspension of 1-3 days

Level 4 - Suspension 1-5 days

Level 5 – Suspension of 6-10 days with a contract

Level 6 - Long-Term Suspension

**Maximum:** Level 7 – Expulsion

A required 10-day suspension must be served and a due process hearing held for Level 6-7.

NOTE: Penalty may include revocation of parking permit or towing of vehicle off campus at the student's expense.

# 21. LOITERING OR GOING ON ANY SCHOOL CAMPUS WITHOUT AUTHORIZATION/TRESPASSING/BREAKING AND ENTERING

Students will respect school property and will not enter the premises of a school other than their own school, unless prior permission is received from an administrator of the school to be visited, or unless the school is hosting a school-related function, such as an academic or athletic activity. A student will not enter or remain in any school or district building on weekends or after school hours without authorization or permission.

NOTE: When a student refuses to leave any school property and/or returns to any school property after being instructed by school staff or law enforcement staff to leave the property, the student will be in violation of this section and the matter may be handled by law enforcement.

ELEMENTARY CONSEQUENCES: Minimum: Level 1 - Conference

Level 2 - Strategies (see pages 51-52)

Level 2 - Strategies (see pages 51-52) Level 3 - In-School Suspension of 1-3 days

Level 4 - Suspension 1-5 days

Maximum: Level 5 - Suspension of 6 - 10 days with a contract

MIDDLE/HIGH SCHOOL CONSEQUENCES:

Minimum: Level 2 - Strategies (see pages 51-52)

Level 3 - In-School Suspension of 1-3 days

Level 4 - Suspension 1-5 days

Level 5 - Suspension of 6-10 days with a contract

Level 6 - Long-Term Suspension

**Maximum:** Level 7 – Expulsion

A required 10-day suspension must be served and a due process hearing held for Level 6-7.

#### 22. PROVIDING FALSE INFORMATION

Students will act ethically and honestly and will not engage in an act of providing false information including, but not limited to, falsifying school records, forging signatures, making or providing false statements, to teachers, administrators or other School District personnel, cheating, bribery, or using an unauthorized computer user ID or password. Students are prohibited from falsifying, misrepresenting, omitting or erroneously reporting information to legal authorities, teachers, administrators or other School District personnel regarding instances of alleged inappropriate behavior by a teacher, administrator, or other School District employee.

**ELEMENTARY CONSEQUENCES:** 

Minimum: Level 1 - Conference

Level 2 - Strategies (see pages 51-52) Level 3 - In-School Suspension of 1-3 days

Level 4 - Suspension 1-5 days

Maximum: Level 5 - Suspension of 6 -10 days with a contract

MIDDLE/HIGH SCHOOL CONSEQUENCES:

Minimum: Level 2 - Strategies (see pages 51-52)

Level 3 - In-School Suspension of 1-3 days

Level 4 - Suspension 1-5 days

Level 5 – Suspension of 6-10 days with a contract

**Level 6 – Long-Term Suspension** 

**Maximum:** Level 7 – Expulsion

A required 10-day suspension must be served and a due process hearing held for Level 6-7.

#### 23. GENERAL SEXUAL MISCONDUCT/SEXUAL HARASSMENT/SEXUAL BATTERY

Students will show respect for self and others and will not engage in inappropriate bodily contact of a sexual nature. This offense prohibits sexual conduct between or among students and between or among a student and School District employees or visitors on school property or at any school activity or event, including, but not limited to, consensual sexual contact, nonconsensual sexual contact, sexual assault, unwelcome sexual advances or comments, request for sexual favors and/or indecent exposure.

Reports or complaints of sexual harassment under Title IX should be promptly reported to the principal or Title IX coordinator per District Policy JCAC. Additional information regarding the District's Title IX contacts and reporting, formal complaint and investigation procedures can be found at: <a href="https://www.dekalbschoolsga.org/hr/employee-relations/">https://www.dekalbschoolsga.org/hr/employee-relations/</a> and by emailing titleixcoordinator@dekalbschoolsga.org.

#### A. General Sexual Misconduct

Students will not willingly participate in any form of sexual activity, expose one's intimate body parts, take part in any inappropriate public displays of affection, lewd behavior (i.e., "moon"), etc.

#### B. Sexual Harassment

Students will not engage in any sexual remarks or unwelcome comments directed towards or not directed towards individuals, physical advances, requests for sexual favors or otherwise violate the District Sexual Harassment Policy.

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Reports or complaints of sexual harassment under Title IX should be promptly reported to the principal or Title IX coordinator per District Policy JCAC. Additional information regarding the District's Title IX contacts and reporting, formal complaint and investigation procedures can be found at: <a href="https://www.dekalbschoolsga.org/hr/employee-relations/">https://www.dekalbschoolsga.org/hr/employee-relations/</a> and by emailing titleixcoordinator@dekalbschoolsga.org.

#### C. Sexual Assault or Battery

Students will not engage in any indecent behavior including, but not limited to rape, statutory rape, fondling, child molestation, sodomy, making physical contact with the intimate parts of the body of another without that person's consent or other offenses outlined within Georgia code, Chapter 16, Title 6.

**ELEMENTARY SCHOOL CONSEQUENCES:** 

Minimum: Level 3 - In-School Suspension of 1-3 days

Level 4 - Suspension 1-5 days

Maximum: Level 5 – Suspension of 6-10 days with a contract

MIDDLE/HIGH SCHOOL CONSEQUENCES:

**Minimum:** Level 2 - Strategies (see pages 51-52)

Level 3 - In-School Suspension of 1-3 days

Level 4 - Suspension 1-5 days

Level 5 – Suspension of 10 days with a contract

Level 6 - Long-Term Suspension

Maximum: Level 7 – Expulsion

A required 10-day suspension must be served and a due process hearing held for Level 6-7.

#### 24. STUDENT IDENTIFICATION CARD VIOLATION

Students will participate in ensuring that their presence on school grounds is permitted and not be present on school grounds or attend any school event without proper student identification whenever required. If mandated by the local school, DeKalb County high school students must carry ID cards while on school property and at any school event. A suspected non-student with no ID card will be asked to leave the school grounds, with police assistance if needed. Students who are not in possession of their ID cards are in violation of this section. Students must pay for replacement ID cards.

**ELEMENTARY CONSEQUENCES:** 

**Minimum:** Level 1 - Conference

Level 2 - Strategies (see pages 51-52)

Maximum: Level 3 - In-School Suspension of 1-3 days

MIDDLE/HIGH SCHOOL CONSEQUENCES:

**Minimum:** Level 1 - Conference

Level 2 - Strategies (see pages 51-52) Level 3 - In-School Suspension of 1-3 days

Level 4 - Suspension 1-5 days

Maximum: Level 5 - Suspension of 6 - 10 days with a contract

#### 25. STUDENT DRESS CODE VIOLATION

Students are expected to wear clothing that is suitable for school and adheres to the student dress code. Students are not permitted to wear any look alike garments that are illegal (i.e., bullet-proof vests, etc.) on school grounds or at school events. **ALL** students are expected to wear clothing that limits safety concerns and that adheres to the student dress code found on pages 79-80 of this handbook and any additional requirements listed in local school regulations.

#### The following penalties apply to ALL student dress code violations:

Number of Offenses	Actions of the School
First Offense	Verbal reprimand; parent contacted to bring suitable clothing or student may change into other suitable clothing if available.
Second Offense	Required parent conference; parent must bring suitable clothing or student may change into other suitable clothing if available.
Third Offense	For repeated dress code violations, the student will be charged with violating Rule #25 Student Dress Code, Rule #8B – Refusal to Follow Instructions of Faculty or Staff Member/Insubordination and Rule #19 Repeated Violations

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and subject to the listed consequences. The student will be required to comply with a behavior contract specific to the DCSD Student Dress Code.

#### 26. UNSAFE ACTION

Students will show respect for the health and wellbeing of themselves and of others and will not commit any action that has the potential to cause danger or physical harm to themselves or to others, to include exiting or opening the door of a moving school bus, exiting a school bus by way of the emergency exit (when an emergency does not exist), attempting to elude school officials by running through a parking lot or any traffic area, climbing on the roof of buildings, being in construction areas, boiler rooms, attics or elevator shafts, any knockout style punches to an unsuspecting victim, or **TikTok Challenges**, failure to wear Personal Protective Equipment (PPE) when required, or any action that has the potential for physical harm to self or others. This rule will only apply when the unsafe behavior does not meet the standards of any other violation.

ELEMENTARY/MIDDLE/HIGH SCHOOL CONSEQUENCES: Minimum: Level 5 – Suspension of 6-10 days with a contract

**Level 6 – Long-Term Suspension** 

Maximum: Level 7 – Expulsion

A required 10-day suspension must be served and a due process hearing held for Level 6-7

# The Wright Community School Seeking Initial Approval from Both DeKalb County School District and the State Board of Education to Operate in SY25-26 DeKalb County School District Transportation Student Bus Expectations

BUS	BE SAFE	BE RESPONSIBLE	BE RESPECTFUL
Waiting for the Bus	Stand 12 ft. away from the road on the sidewalk	Arrive 10 minutes early  Line up appropriately	Keep hands, feet and objects to self and out of aisle
	Be watchful of traffic Wait for Driver directions	Wait in a quiet and orderly manner	Stay off private property
Entering the Bus	Allow bus to stop completely  Board bus in an orderly manner  Hold the handrail	Be seated quickly and slide over  Remain seated	Greet the bus driver  Be respectful of others and their property  Use inside voice
Riding the Bus	Stay seated at all times  Keep aisles and emergency exits clear  Keep self and objects inside the bus  Silence at railroad crossings	Keep food and drink in your bag  Keep bus clean  Follow Driver directions  Practice orderly conduct	Keep hands, feet and objects to self and out of aisle  Ask permission to open windows  Use appropriate language and topics  Use inside voice
Exiting the Bus	Remain seated until bus stops  Leave bus in an orderly manner  Cross in front of bus Hold the handrail	Leave at your assigned bus stop  Take belongings with you  Leave the bus stop in an orderly manner	Keep arm's length between you and person in front of you
Evacuation of the Bus	Stay quiet  Listen for directions from Driver  Leave belongings on bus	Follow Driver directions Help others when appropriate	Exit quickly and safely

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#### **BUS AND BUS STOP RULES**

Students are expected to observe the following rules for safety and courtesy on the bus and at the bus stop.

#### AT THE BUS STOP

- Arrive at the assigned stop ten (10) minutes before bus pickup
- Stand on the sidewalk or the edge of the street by the curb
- Stay off private property
- Do not stand on the part of the road reserved for vehicles
- Be respectful and watchful of traffic
- Wait in a quiet and orderly manner

#### WHEN THE BUS ARRIVES

- Allow the bus to come to a complete stop
- Board the bus in a quiet and orderly manner

#### ON THE BUS

- Remain seated at all times until time to get off bus
- Remain silent at railroad crossings
- Cooperate with the driver and practice orderly conduct
- Do not bully, harass or haze other students
- No profanity or obscene behavior
- No smoking
- No eating or drinking
- No vandalism
- No body parts outside bus
- No radio, tapes, or electronic audio/video devices without headphones
- No cell phone use at any time
- No live animals
- No unsafe objects or weapons
- No throwing of items from the bus or on the bus

#### **LEAVING THE BUS**

- Remain seated until the bus comes to a complete stop
- Leave the bus in an orderly manner
- Leave at your assigned bus stop
- Cross in front of the bus
- Leave the bus stop in an orderly manner

Violations that occur involving the school bus and/or incidents that occur while students are on the way to or returning from school, whether at the bus stop or in the surrounding neighborhood may result in direct intervention by the school. (See Bus Matrix Page 50)

### BUS REFERRAL MATRIX FOR ALL STUDENTS

INAPPROPRIATE BEHAVIOR OR VIOLATION OF BUS RULES	First Offense	Second Offense	Third Offense	Fourth and Succeeding Offense
Delaying the bus schedule	Level 1 (All)	Level 2 (All)	Level 3 (All)	Level 4 (All)
Not sitting in the seat	Level 1 (All)	Level 2 (All)	Level 3 (All)	Level 4 (All)
Playing radio, tape, CD, IPOD, MP3 without earphones	Level 1 (All)	Level 2 (All)	Level 3 (All)	Level 4 (All)
Disrupting the bus (Excessive Noise)	Level 1 (All)	Level 2 (All)	Level 3 (All)	Level 4 (All)
Using inappropriate language (Cursing, name calling directed toward student or adult)	Level 1 (All)	Level 2 (All)	Level 3 (All)	Level 4 (All)
Bullying/Harassment/Discrimination/ Hazing	Level 2 (All)	Level 3 (All)	Alternative School* (MS/HS)	Alternative School* (MS/HS)
Hitting other students	Level 2 (All)	Level 3 (All)	Level 4 (All)	Level 5 (All)
Throwing objects in the bus	Level 2 (All)	Level 3 (All)	Level 4 (All)	Level 4 (All)
Throwing objects out of the bus window (Without damage to property)	Level 2 (All)	Level 3 (All)	Level 4 (All)	Level 4 (All)
Vandalism (Includes vandalism resulting from an object being thrown from the bus) Damage under \$100	Level 4 (All) Damage under \$100	Level 5 (All)	Level 5 (ES) Level 6 (MH)	Level 5 (ES) Level 6 (MH)
Fighting (NO HITTING ZONE)	Level 4 (ES) Level 5 (MH)	Level 5 (ES) Level 6 (MH)	Level 5 (ES) Level 6 (MH)	Level 5 (ES) Level 6 (MH)
Violating the alcohol/drug policy (Possession/Use)	Level 5 (All)	Level 5 (ES) Level 6 (MH)	Level 5 (ES) Level 6 (MH)	Level 5 (ES) Level 6 (MH)
Violating the alcohol/drug policy (Distribution)	Level 5 (ES) Level 6 (MH)	Level 5 (ES) Level 6 (MH)	Level 5 (ES) Level 6 (MH)	Level 5 (ES) Level 6 (MH)
Vandalism (Includes vandalism resulting from an object being thrown from the bus) Damage over \$100	Level 5 (ES) Level 6 (MH) Damage over \$100	Level 5 (ES) Level 6 (MH)	Level 5 (ES) Level 6 (MH)	Level 5 (ES) Level 6 (MH)
Exiting or opening the emergency exit while in route	Level 5 (ES) Level 6 (MH)	Level 5 (ES) Level 6 (MH)	Level 5 (ES) Level 6 (MH)	Level 5 (ES) Level 6 (MH)
Assault	Level 5 (ES) Level 6 (MH)	Level 5 (ES) Level 6 (MH)	Level 5 (ES) Level 6 (MH)	Level 5 (ES) Level 6 (MH)
<b>Multiple Assault</b> (Physical assault by 2 or more students acting together)	Level 5 (ES) Level 6 (MH)	Level 5 (ES) Level 6 (MH)	Level 5 (ES) Level 6 (MH)	Level 5 (ES) Level 6 (MH)
Inciting to Riot/Chaos	Level 5 (ES) Level 6 (MH)	Level 5 (ES) Level 6 (MH)	Level 5 (ES) Level 6 (MH)	Level 5 (ES) Level 6 (MH)
Possession of a Weapon, other than a Firearm	Level 5 (ES) Level 6 (MH)	Level 5 (ES) Level 7 (MH)	Level 5 (ES) Level 7 (MH)	Level 5 (ES) Level 7 (MH)
Possession of a Firearm	Expulsion (All)	Expulsion (All)	Expulsion (All)	Expulsion (All)

#### \*O.C.G.A. § 20-2-751.4

Consequences for Levels 1, 2, 3, & 4 are bus specific and do not include a school suspension.

Consequences for Levels 5, 6 & 7 require a bus suspension and a school suspension.

(ES)-Elementary School Students Only, (MH) Middle and High School Students, (All)-Elementary, Middle and High School Students

# EXPLANATION OF BEHAVIORAL STRATEGIES, DISCIPLINARY OPTIONS, AND CONSEQUENCES

#### SCHOOL- INITIATED CONSEQUENCES

Each school is responsible for following the WCS/DCSD Code of Student Conduct and applying the appropriate consequence levels and corrective strategies.

**Level 1** Conference: Administrator and/or teacher communicate(s) with the student's parent or counselor by phone, email, written notes, or person to person about the discipline concern.

Staff members may conduct a conference among any combination of the following:

Teacher/Student

Teacher/Parent

Teacher/Counselor

Teacher/Student/Administrator

Teacher/Student/Counselor/Parent

Administrator/Student

Administrator/Parent

Telephone Conference with Administrator/Parent

Telephone Conference with Teacher/Parent

Other parties as deemed necessary

**Level 2 Strategies:** *ALL strategies should be age appropriate and behavior specific.* 

Build relationships that support academic achievement

Discussion about expectations; Review classroom procedures and expectations

Eye contact

Proximity; High levels of supervision

Verbal warning; Pre-teaching of expectations

Mentoring

Consultation with grade level teams/school counselor/school psychologist/case manager for students with disabilities for classroom/individual behavior management ideas

Restorative practices

Teach Pro-Social behaviors; and Use of safe place for students to retreat to help self-regulate

For dress code: Parents/guardians may be asked to bring clothing or school may provide alternative clothing for student to wear.

#### **Level 3 Strategies:** *ALL strategies should be age appropriate and behavior specific.*

\*Programs may be available based upon DeKalb County School District budgetary mandates.

<u> </u>	kalb County School District budgetary mandates.
Targeted Behavioral Contract	A written contract or plan for the student with stated goals, objectives and outcomes for the student to
	develop necessary skill to address the stated behavior concern
Detention	Detaining a student for disciplinary reasons before or after school hours (including Saturdays)
In-School Intervention	May include, but is not limited to, Saturday School, work assignment, behavior essays or
	transportation restriction
Probationary Contract	Written statement which lists steps to be taken to improve behavior and describes the support to be
	provided by school staff and/or parent/guardian as well as the date the contract will be reviewed and must be signed by the student and parent/guardian
Lockout	Designated area on campus where students who are disruptive in class or tardy to class are assigned for
Lockout	the remainder of the period in which the infraction occurred
M.C. 31 . 41	
Mediation	Referral to conflict mediation
Mentoring	An agreed upon adult or student who provides consistent support, guidance, and help to a student who
	is needs a positive role model.
Discipline Warning Letter to	Write-up for the discipline offense with a defined period of good behavior to prevent suspension
Parents	
Progress Report	A progress report or assignment sheet which gives the student and parent the opportunity to track the
	student's academic and behavioral progress in each of his/her class for a specified period of time
Referral	Referral to School Counselor, Student Support Team, Student Support Services, School Social Worker,
	IEP Review, Attendance Staff, or other appropriate personnel
Restricted Activity	Denial of participation in school activities and extra-curricular events or the use of common areas or
·	other parts of the school
Restorative Practice	A structured process guided by a trained facilitator in which the participants in an incident examine the
	intended and unintended impact of their actions and decide on interpersonal remedies to repair harm
	and restore relationship
	1k

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State Board of Education to Operate in SY Shadowing	Parent/guardian attends class with their child at school for an agreed upon time during the school day.
Staffing	Meeting of school personnel and perhaps other individuals to consider the behavior of the student and
	make recommendations
Substance Abuse Education &	Required participation in *GRIP Program (Growing Responsibly, Increasing Possibilities)
Conflict Resolution	
Time-Out	Temporary denial of a student's right to attend class

#### ADDITIONAL STRATEGIES - SCHOOL DETERMINES USE

Anecdotal Record (Teacher Record) Behavior Checklist

Referral to Communities in Schools

Counseling

Limit Movement (Provide Supervision)

Referral to School Psychologist

Moving the Student's Seat in Class/on the Bus

Review for Possible Exceptional Ed. Placement

Parent Visit the School and Shadow the Student

Review for Possible 504 Plan

Parent Accompany Student to the Bus Stop

Tutoring

Referral to School Nurse

Written Disciplinary Assignments

Schedule Change

\*Modification of the School Day

Revisit IEP/Section 504 Plan for Additional Modifications

Involvement of Outside Agency (Initiated by parent)

Evaluation

#### SCHOOL- INITIATED CONSEQUENCES

**NOTE:** Suspensions may consist of in-school, out-of-school or bus suspensions as deemed appropriate by school administrators.

- Level 3 In-School Suspension (1-3 days): School initiated suspension
- Level 4 Suspension of 1-5 days; School initiated suspension
- Level 5 Suspension of 6-10 days (with contract); School initiated suspension with Targeted Behavioral Contract
- Level 6 Long-Term Suspension/District Due Process Hearing Required
- Level 7 Expulsion/District Due Process Hearing Required

<sup>\*</sup>Used only after demonstrated exhaustion of intervention supports through Tier 3 were provided and documented with fidelity, or an IEP or 504 plan was created and indicates that this is an agreed upon accommodation.

#### **DEFINITIONS OF TYPES OF DISCIPLINE**

#### IN-SCHOOL SUSPENSION

"In-school suspension" means the removal of a student from regular classes and assignment to an in-school suspension setting in the local school. The student's teachers send class assignments to in-school suspension. The student may not attend or participate in extracurricular activities while assigned to in-school suspension.

A teacher may request that a student who has been assigned to in-school suspension be allowed to attend their class (such as lab classes). The granting of this request is limited to cases where it is extremely important that a class not be missed or where a class cannot be made up at a later date. The principal has the final decision.

For minor offenses, in lieu of in-school suspension, and upon student or parent request, students may be given the option of school service (i.e., picking up trash on the school grounds, cleaning lunchroom tables, etc.), provided the school service is age-appropriate, supervised, and does not include restroom duties.

#### **OUT-OF-SCHOOL SUSPENSION**

"Short-term suspension" means the removal of a student from school (or school bus) for 1-10 school days, as imposed by the school administrator.

School work missed during 1-3 day suspensions may be made up when the student returns to school. For suspensions of 4-10 school days, parents/guardians may request schoolwork and pick up the schoolwork during school hours. A student on short-term suspension is not allowed on school property and may not participate in any school activities or school functions.

"Long-term Suspension" means the removal of a student from school (or school bus) for more than ten school days but not beyond the current school semester. A District due process hearing is required for imposition of long-term suspension. A student on long-term suspension who has not been referred to an alternative school may not receive homework, make up work, or take semester exams unless allowed to do so by the Hearing Officer, Superintendent/Designee or the Board of Education. A student on long-term suspension is not allowed on school property and may not participate in any school activities or school functions.

In some cases (limited to one per student per academic year), the principal may temporarily postpone a student's suspension if the offense was committed at a critical time in the academic calendar (i.e., immediately before final exams). This **does not** apply to offenses that are violations of state or federal law or that involve weapons, violence, or drugs.

#### **EXPULSION**

"Expulsion" means the removal of a student from school (or school bus) for a specified period of time beyond the current semester. A District due process hearing is required for imposition of expulsion. During an expulsion, a student may or may not be allowed to attend an alternative school or virtual school.

#### ALTERNATIVE SCHOOL

A student who is removed from his/her local school for more than ten (10) school days may be assigned to an alternative school for instruction, academic support, and counseling. Alternative school enables a student to take academic classes that allow the student to keep up with the course credit requirements toward graduation. The student must attend and successfully complete their alternative school assignment and may not return to their local school or any other school or attend any extracurricular activities while attending an alternative school pursuant to a long-term suspension or expulsion.

Students cannot withdraw/leave the DeKalb County School District to circumvent an assignment to an alternative school. Students who are assigned to an alternative school must attend and successfully complete that program before returning to the designated local school. Students who leave the School District and return at a later date will automatically be assigned to an alternative school to complete the original assignment unless the student was enrolled in a comparable alternative setting as approved by the Superintendent or Designee. Also, the student may be allowed to return to their previous school on an early re-admission upon the decision of the hearing officer.

#### **PROBATION**

"Probation" means that a student is placed on a trial period during which the student is expected to maintain good behavior. A student found by a preponderance of evidence to be in violation of certain offenses may be placed on probation by a school administrator, Hearing Officer, the Disciplinary Action Review Committee, or the Board of Education. Violation of a local school or School District rule while on probation may result in further disciplinary action, including a possible referral to a District due process hearing. A student placed on district-wide probation may be subject to further disciplinary action up to expulsion.

#### RESTRICTIONS ON SCHOOL ACTIVITIES

Students who are suspended or expelled will not be allowed to participate in any school-sponsored activities, including the prom or graduation exercises if these occur during the period of suspension or expulsion. A parent or guardian may, for good cause, petition the school principal for permission for the student to participate in school-sponsored activities. If denied permission by the principal, the parent or guardian may appeal to the appropriate Regional Superintendent for the final decision.

#### **ACCESSORY**

Based on a preponderance of evidence, a student may be found to be an accessory to a violation of the WCS/DCSD Code of Student Conduct if the student assists, plans, participates, advises, incites, counsels, and/or encourages other individuals to violate the WCS/DSCD Code of Student Conduct. A student accessory is subject to the same penalties as the students who are actively involved in committing such offenses.

#### **SELF-DEFENSE**

A student's use or threatened use of force may be justified when and to the extent that they reasonably believe that such threat or force is necessary to defend themselves or a third person against such other's imminent use of unlawful force. O.C.G.A. §16-3-21. Such actual/threatened use of force may be unreasonable in instances where School District personnel were in the immediate area to intervene. However, the student must not use more force than appears reasonably necessary in the circumstances. Self-defense is not available as a defense where the use of force continued after staff intervention. When a student is claiming self-defense, it is the student's responsibility to prove that they acted in self-defense. If self-defense is accepted as a valid justification under the circumstances, the student is found not in violation by a preponderance of evidence and no discipline is imposed for that offense.

#### RESTROOMS AND LOCKER ROOMS

All offenses listed in this WCS/DCSD Code of Student Conduct apply to student behavior in school restrooms and locker rooms. Students are expected to help keep restrooms clean and safe. Also, students are expected to report disruptive, unsafe, and/or unclean conditions in restrooms to an administrator.

No cell phones, camcorders, video recorders, or cameras are allowed in locker rooms. It should be noted that no one is allowed to take pictures or video of other persons in any area of the school without the express permission of the principal.

#### STUDENT DISCIPLINE PROCEDURES

Students are entitled to certain due process measures before being suspended/expelled from public school. The extent of the procedural protections depends on how long the suspension/expulsion from school will last. For example, for suspensions of ten school days or less, the United States Supreme Court has held that only minimal due process is required.

The DeKalb County School District has adopted a set of procedural safeguards that afford students greater due process than the law requires. The procedures are described in the following sections.

#### SCHOOL ADMINISTRATIVE DUE PROCESS FOR SUSPENSION

School administrative due process for suspension is held before a student is given in-school suspension, out-of-school suspension, or bus suspension up to ten (10) days or other appropriate consequences. If the violation warrants further suspension beyond the ten (10) days, it must be referred by the school principal with a recommendation for long-term suspension or expulsion.

At the school administrative due process for suspension meeting, the student is informed verbally of the offense with which the student is charged, who made the charge(s), who witnessed the offense, and what disciplinary action is proposed to be taken. The student is provided with an opportunity to tell their side of the story. The student's parent/guardian will be contacted if disciplinary action is taken. Witnesses (when applicable) are asked to submit verbal and/or written accounts of the incident as soon as possible after the incident.

#### **DISCIPLINE TEAM MEETING (DTM)**

When a Principal recommends a long-term out of school suspension/expulsion, and the disciplinary hearing may potentially be waived, a Discipline Team Meeting (DTM), which consists of the principal/designee, the student behavioral specialist and/or another

representative from the system office of student discipline, and the parent/guardian, will be offered to the parent/guardian within five (5) school days of the first day of suspension. The student may be invited where practicable. The principal/designee will notify the office of the Student Support Team Coordinator, or Superintendent's designee, as soon as practicable after the investigation of the occurrence. The principal/designee should furnish the following documents to the MTSS/RTI Coordinator or Superintendent's designee, before or at the time of the Discipline Team Meeting DTM: witness/student statements; a current copy of the student's permanent record; a copy of the student's test record card; current status of the student's academic and conduct grades in all classes (progress reports); days present and absent (excused and unexcused absences); number of tardies and class cuts; detention assignments with reasons; anecdotal report citing discipline, attendance and academic records, and interventions offered at the local school including SST referral, counseling sessions and parent/guardian conferences with dates, reasons, and results; copy of police report; special education, Section 504 or SST status (active enrollment or referral for any of these programs); SST reports; copy of the currently approved suspension letter that includes the school administrations' recommendation for consequences, and any other information or evidence relevant to the incident.

The purpose of this meeting is for the team to discuss the investigation completed by the school, the discipline procedures afforded, and any information provided by the student and/or the parent/guardian. As this is a parent conference, the student's or parents' legal counsel may not attend. The MTSS/RTI Coordinator and/or another representative from the district office of student discipline may set a reasonable time limit for the DTM, and may end the DTM if it is evident that resolution is not imminent. If the parent/guardian and school are able to reach an agreement about the disciplinary outcome, the agreement is approved by the Director of Student Relations, and the parent/ guardian waives the hearing in writing, then the hearing will be canceled. If the parent/ guardian disagrees with the disciplinary outcome and the end result of the DTM, or the parent/guardian does not attend the DTM, then the hearing will proceed as scheduled. Discipline Team Meetings can be conducted using various modes of communication. If the DTM does not occur or does not occur as discussed in this Code, the hearing will proceed as scheduled.

#### DISTRICT DUE PROCESS HEARING

In-person and virtual District due process hearings are conducted by a Hearing Officer who hears evidence concerning violation of student misconduct, which, if proven, may require discipline greater than a ten (10) school-day suspension. The Hearing Officers are appointed by the Superintendent and should have no prior knowledge of the violation. If a Hearing Officer does have prior knowledge of the violation prior to the hearing, it may proceed if Hearing Officer affirms that they can hear evidence and come to a decision without bias.

When a school principal recommends a student to the District due process hearing, the recommendation is reviewed by the appropriate Hearing Officer, who decides whether to hold a hearing. All hearings must be held no later than ten school days after the disciplinary action or school-initiated arrest by a School Resource Officer (SRO) unless the School District and parents/guardians mutually agree to an extension. If a hearing is to be held, the student and parent/guardian will be provided verbal and written notice of the date, time and place of the hearing, violations and a list of possible witnesses.

District due process hearings are confidential and not open to the public. The student, his/her parent or guardian or a parent representative with written parent permission, and their witnesses may attend the hearing, but other relatives or friends of the student will not be allowed to attend. The proceedings are recorded electronically. The School District may summon witnesses to testify on its behalf at the hearing. The student and parent/guardian may also bring witnesses. The Hearing Officer will make determinations regarding whether witnesses have relevant testimony to the charges considered. If the student or parent/guardian wants School District personnel or other students to testify at the hearing, they should contact school administration, which will arrange the issuance of summonses for these persons. The parent/guardian must contact the school within 48 hours of the hearing so that parental consent can be requested for the student asked to testify. Witnesses testifying in a District due process hearing will not be allowed to have an attorney present at the hearing unless that witness is or may be charged in the incident.

The evidence presented at a District due process hearing may include physical evidence, such as drugs or weapons; witness testimony; photographs; recordings; and relevant documents, such as witness statements, investigation reports, and the student's current discipline and academic record. The School District bears the burden of proving the violations against the student by a "preponderance of the evidence." The student has the right, at his/her own expense, to be represented by counsel at the District due process hearing. The parent/guardian must give the Department of Student Relations notice at least 48 hours before the hearing that they will have legal representation during the due process hearing and the attorney must provide an Entry of Appearance to the Department of Student Relations at least 48 hours before the hearing. Failure to give notice may result in the hearing being postponed and reset for a later date so that the school can make any necessary arrangements and/or schedule District attorney. The School District is not usually represented by an attorney at District due process hearings, but in some cases an attorney is used.

The District due process hearing is not required to be identical to a courtroom trial, and the strict rules of the Georgia Evidence Code do not apply. All parties may offer relevant information to assist the Hearing Officer with determining whether the student is in violation of an offense and whether discipline must be imposed. The Hearing Officer is authorized to make the final decision regarding relevancy of information provided. Based upon a preponderance of the evidence presented at the hearing, the Hearing Officer will determine whether school rules have been violated and identify the discipline to be imposed.

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After the presentation of evidence by both sides, each side is given an opportunity to make a closing argument. The hearing then ends, and the Hearing Officer will deliberate privately to decide whether a violation has occurred and an appropriate discipline if the student is found in violation by a preponderance of evidence. If the student is found not in violation of school rules, the student shall be allowed to return to school. If the student is found in violation, the Hearing Officer may impose discipline ranging from sending the accused back to school on probation to expulsion from the School District. Parents/guardians may contact the office the next school day to receive the decision. A letter will be sent to the student's parent/guardian within ten days after the hearing is held. The student's parent/guardian may appeal the Hearing Officer's decision to the Board of Education by submitting a written request to the Superintendent of DeKalb County School District at 5823 Memorial Drive, Stone Mountain, Georgia, 30083. This request must be made within twenty (20) calendar days from the date the decision is rendered.

#### APPEAL TO DEKALB BOARD OF EDUCATION

The student's parent/guardian may appeal the Hearing Officer's decision to the Board of Education by submitting a written request to the Superintendent of DeKalb County School District at 5823 Memorial Drive, Stone Mountain, Georgia, 30083. This request must be made within twenty (20) calendar days (including weekends, public and legal holidays) from the date the decision is rendered by the Hearing Officer. The written notice of appeal should set forth the reasons, together with any supporting arguments, as to why the Hearing Officer's decision is alleged to be incorrect. The notice should further specify what portion or portions of the record support the appellant's contentions. No new evidence will be allowed.

The DeKalb Board of Education will review the record and shall render the decision in writing within ten (10) days excluding weekends and public and legal holidays from the date the request for appeal is received. The decision of the DeKalb Board of Education will be based solely on the record created during the District due process hearing. The DeKalb Board of Education will not consider any new evidence or hear any oral arguments; however, written arguments concerning the merits of the appeal may be submitted. The DeKalb Board of Education has the power to affirm, reverse, or modify the Hearing Officer's decision. The DeKalb Board of Education's decision will be final, unless an appeal is made to the State Board of Education by filing a notice of appeal in writing with the DeKalb County School District superintendent within thirty (30) calendar days of the DeKalb Board of Education's decision. The appeal shall set forth: the question in dispute; the decision of the local board; and a concise statement of the reasons why the decision is being appealed. The contents of this notice of appeal and the procedure to be followed before the State Board of Education of Georgia are specified in O.C.G.A. § 20-2-1160 and State Board Rule 160-1-3-.04.

A transcript of the District due process hearing will be made only if there is an appeal. The student's parent/guardian or attorney may request an audio copy of the hearing at the Department of Student Relations or may order a copy of a written transcript at their own expense.

#### DISTRICT DUE PROCESS WAIVER

A parent/guardian and student may choose to waive their District due process hearing and accept the appropriate consequences for the incident by completing and signing a District Due Process Hearing Waiver. By submitting this waiver, the parent/guardian and student agree to the decision and waive any future challenges and appeals relative to that incident.

#### STUDENTS WITH DISABILITIES

The discipline procedures for students that receive special education services under IDEA and students with disabilities covered under Section 504 are the same as above with the following additional steps:

#### Special circumstances for students with disabilities (weapons, drugs, & or serious bodily harm)

- 1. The local school administrative staff should determine if a student was in possession of a weapon, drugs, or inflicted serious bodily harm to another individual. If yes, proceed to A & B.
  - A. The Exceptional Education Director/District 504 Coordinator should be notified immediately of the above triggers.
    - The Exceptional Education/Section 504 District personnel will investigate the situation and provide guidance to the local school.
    - District personnel and local school personnel will collaborate to determine a plan of action.
  - B. Exceptional Education/504 Coordinator will contact the local school if an emergency change in education location is needed.

- 2. The Special Education teacher(s), the IEP case manager or the Section 504 chairperson is notified of the occurrence.
- 3. If a student with disabilities is referred to a District due process hearing, a school administrator contacts the school's Lead Teacher for Special Education/Section 504 Chair to schedule a Manifestation/Determination meeting.
- 4. If it is determined that the behavior is not a manifestation for the disability, a recommendation is made by the school principal for a District due process hearing, subject to the education rights of the student under IDEA 2004. If the behavior is a manifestation of the disability, any further placement decisions will be made by the IEP Review Committee or Section 504 Team.

# STUDENT PLACEMENT PROTOCOL FOR STUDENTS RETURNING AFTER INCARCERATION, DETENTION, OR OTHER SPECIAL CIRCUMSTANCES

Students who have been out of school due to incarceration or detention often need a period of transition before returning to their local school. Moreover, there may be circumstances in which a current student's presence at school may pose a serious and significant danger to the persons and/or property at the school. A protocol has been established for determining whether a student returning from a period of incarceration or detention due to alleged or adjudicated criminal conduct should be placed in an alternative school program or returned to the student's local school. The DeKalb County School District affords these students an opportunity to rebuild their academic and social skills so that the transition to their local school will go smoothly. The primary considerations in making this determination are the educational needs of the returning student and the safety of other students and staff.

In many cases, the conduct at issue is very serious, ranging from property offenses to serious sexual violations or weapon possession, or other violent acts. Students adjudicated for these offenses may be placed on a safety plan by the Department of Juvenile Justice (DJJ) or the Juvenile Court. These plans may impose certain restrictions on the returning student; for example, the student may not be allowed around children of a certain age, around the victim or children with the victim's profile, or may have to be supervised by an adult at all times.

In some cases, students have been expelled or suspended from DeKalb or another school district or private school, and the term of suspension or expulsion has not yet been completed. (O.C.G.A. § 20-2-751.2) In other cases, students may seek readmission or enrollment that have been suspended or expelled for being convicted of, being adjudicated to have committed, being indicted for, or having information filed for the commission of any felony or any delinquent act that would be a felony if committed by an adult. (O.C.G.A. § 20-2-768) This brings other questions into play, such as whether the student should be excluded altogether for the remainder of the expulsion or suspension or offered an alternative placement.

Before these students return to school, they will be referred to the Department of Student Relations. Department personnel will gather and review all appropriate information, including any information that the student's parents may wish to provide, and make a placement determination. The parents and student may be present for this review and may provide input. Attorneys will not be allowed to attend.

Parents who disagree with the placement determination made by the Department of Student Relations will have three school days following the determination to request a review by the Disciplinary Action Review Committee (DARC). The DARC operates under the auspices of the Department of Student Relations and is authorized to consider and rule on special requests from parents/guardians and school administrators pertaining to student discipline-related situations. The DARC will meet and make a placement determination based upon a review of the information from the Department of Student Relations and any additional information provided by all other parties. Parents who disagree with the placement determination made by the Disciplinary Action Review Committee will have three (3) school days following the determination to request a District due process hearing, pursuant to O.C.G.A. § 20-2-754.

The protocol described above may be used in other types of student placement situations as deemed appropriate by Student Relations administrators. All placement determinations will be made on a case-by-case basis. Various factors, including age, length of incarceration, nature of charges, existing discipline order, potential safety concerns or disruption of the educational process, present/prior discipline history, etc. may be used in making placement determinations at all levels. For example, the following general categories of serious violent offense set forth below will result in the school administrator's referral to the Department of Student Relations. By way of example, these general categories include but are not limited to the following:

- Assault resulting in serious injury
- Assault involving use of a weapon
- Death by other than natural causes (homicide)
- Kidnapping
- Rape
- Robbery with a dangerous weapon (armed robbery)
- Robbery without a dangerous weapon
- Sexual assault (not involving rape or sexual offense)
- Sexual Offense
- Taking indecent liberties with a minor

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Additionally, an offense involving accusations of manufacturing, selling or trafficking large quantities of controlled substances is to be included.

All principals will continue to follow the WCS/DCSD Code of Student Conduct when a student's disciplinary infraction occurs within the school's jurisdiction. The normal disciplinary procedures will be followed in these instances.

This protocol does not apply to students with disabilities. Students with disabilities will be referred directly to the Department of Exceptional Education or the Section 504 Coordinator for students with 504 plans.

#### **SEARCHES**

To maintain order and discipline in the schools and to protect the safety and welfare of students and school personnel, school authorities may search a student, student lockers, student desks and tables, or student automobiles under the circumstances outlined below and may seize any illegal, unauthorized, or contraband materials discovered in the search.

As used in this WCS/DCSD Code of Student Conduct, the term "unauthorized" means any item dangerous to the health or safety of students or school personnel, or disruptive of any lawful function, mission or process of the school, or any item described as unauthorized in school rules available beforehand to the student.

A student's failure to permit a search or seizure as provided in this WCS/DCSD Code of Student Conduct will be considered grounds for disciplinary action.

All searches by school employees shall be reasonably related to the objectives of the search and not excessively intrusive in light of the student's age and gender and the nature of the infraction.

#### PERSONAL SEARCHES

A student's person and/or personal effects (e.g., purse, book bag, etc.) may be searched whenever a school official has reasonable suspicion to believe that the search will reveal a violation of the law, the student conduct behavior code, or local school rules.

If a pat-down search of a student's person is conducted, it will be conducted in private by a school official of the same sex and with an adult witness present, when feasible. If the school official has reasonable grounds for suspecting that the student has on his or her person an item immediately dangerous to the student or to others, the student should be isolated, a school resource officer should be notified, and appropriate disciplinary action should be administered.

In appropriate circumstances, searches may include the use of electronic devices such as hand-held metal detectors or walk-through metal detectors. Searches may also include the use of drug detection canines.

#### LOCKER, DESK, AND TABLE SEARCHES

Student lockers, desks, and tables are school property and remain at all times under the control of the school. Principals of each school where lockers are issued should ensure that each student receives written notice prior to the issuance of the locker that lockers are subject to inspection and search by school officials. Each school shall maintain duplicate keys or records of all locker combinations and avoid any practices that would lead students to believe that lockers are under their exclusive control.

Periodic general inspections of lockers, desks, and tables may be conducted by school authorities for any reason at any time without notice, without student consent, and without a search warrant. The School District may use K-9 Units to check lockers, desks, and tables. Items brought to school or placed in lockers, desks or tables are subject to reasonable searches.

#### **AUTOMOBILE SEARCHES**

Students are permitted to park on school premises as a matter of privilege, not of right. The school retains authority to conduct routine patrols of student parking lots and visual inspections from the outside of student vehicles on school property. State law does not authorize a student to have a firearm secured in a vehicle parked on school premises.

The interiors of student vehicles may be inspected whenever a school authority has reasonable grounds for suspecting that illegal, unauthorized, or contraband materials are contained inside. Such patrols and inspections may be conducted without notice, without student consent, and without a search warrant.

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Notice of the foregoing right to search shall be given to students who park on school property; however, failure to give such notice will not preclude school officials from conducting searches of vehicle interiors when otherwise authorized.

#### **SEARCH RESULTS**

If a search reveals a violation of federal, state, or local law, law enforcement authorities may be notified so that they may take appropriate action.

#### KEEPING WEAPONS OUT OF SCHOOL

The DeKalb County School District is proactively working to help keep your child safe while in school. In this effort, the District recently selected and installed Evolv Technology as the new weapons screening system. This system allows your child to enter school at the pace of life without waiting in long lines or experiencing the intrusiveness of metal detectors. All visitors entering the school building will be subject to this screening process. This system evaluates items passing through, not the students, to determine if there is a threat.

#### **KEEPING SCHOOLS SAFE**

Every student wants and deserves a safe and secure school. For that reason, school districts and schools have rules against weapons and violence at school, on any school bus, and at any school-sponsored function.

Students may be expelled for bringing weapons to school. Also, bringing certain weapons to school is a "designated felony" under Georgia law. This means that student offenders under the age of 17 may be arrested and placed in a youth detention center for carrying or possessing a weapon at school, on a school bus, or at any school-sponsored function. For students aged 17 or over, these offenses amount to a felony and may result in a felony conviction and imprisonment.

Schools across the nation are required by federal law to have a student discipline policy that mandates a **minimum one calendar year expulsion** for bringing a firearm to school or for being in possession of a firearm on school property (including school buses). Consequently, DeKalb has a policy that requires a minimum one calendar year expulsion from all DeKalb schools for possession of a firearm.

#### WHAT OTHER WEAPONS MAY RESULT IN EXPULSION?

Having any type of knife, razor blade (including box cutters), chain, pipe, martial arts device, mace, BB gun or pellet gun, and other items such as ammunition at school, on the school bus or other school property, or at school functions is a violation of the *WCS/DCSD Code of Student Conduct* and may result in expulsion. (For a full and complete list of weapons, see pages 27=29.)

#### INFORMATION FOR STUDENTS: SO, WHAT CAN YOU DO?

Take pride in your school and show respect for yourself and your friends by participating in keeping your school and friends safe.

- Do not, for any reason, bring a weapon to school, or accept a weapon from another student, or allow another student to place a weapon in your locker, desk, vehicle, or personal belongings.
- Tell your friends not to bring weapons to school for any reason, not to show off, not for protection, not for any reason.
- If you hear about or see a weapon at school or on a school bus, inform a teacher or administrator immediately (you may ask that your name not be used).

#### WHY GET INVOLVED IN MAKING SCHOOLS SAFER?

Students should get involved because the problems that weapons at school can cause are serious and will not completely go away without student involvement. Students across the nation have said "enough is enough." These students are taking a more active interest in keeping their schools safe and free of weapons. These students let it be known that weapons will be reported, regardless of who brings them to school.

#### A SPECIAL MESSAGE TO STUDENTS 17 YEARS OLD OR OLDER

If you are 17 years old or older and you are caught with a weapon at school or on the bus or in your vehicle at school, you may be **charged with a felony**. A felony conviction gives you a record, one that may keep you from being accepted in colleges, technical schools, and the armed services. It may also keep you from getting a job or voting.

#### WCS/DCSD Code of Student Conduct

The WCS/DCSD Code of Student Conduct makes it very clear to all students that weapons cannot be brought to school. The WCS/DCSD Code of Student Conduct also includes important information and advice to students about weapons and other dangerous items.

#### IT'S IMPORTANT TO REMEMBER

When the weapons laws of Georgia are violated, the student may be:

ARRESTED
PLACED IN A POLICE CAR
TAKEN TO JAIL OR A DETENTION CENTER
SENTENCED TO JAIL
PENALIZED WITH SUBSTANTIAL COURT FINES
PLACED ON PROBATION
EXPELLED FROM SCHOOL

#### PREVENTION AND INTERVENTION

What are school districts doing to keep weapons out of schools? Several strategies are being used, such as:

- Distributing the WCS/DCSD Code of Student Conduct to all students to let them know that weapons are against the law and against school rules;
- Informing students that lockers, desks, tables, vehicles, and personal belongings are subject to being searched by school officials;
- Informing parents that most weapons come to school from home;
- Randomly conducting firearm and drug searches using gunpowder and drug-sniffing dogs;
- Restricting or limiting the use of book bags at school;
- Expelling students who have brought weapons to school or on a school bus;
- Installing more surveillance cameras and increasing the use of metal detectors.

Responsibility is knowing what is expected of you.

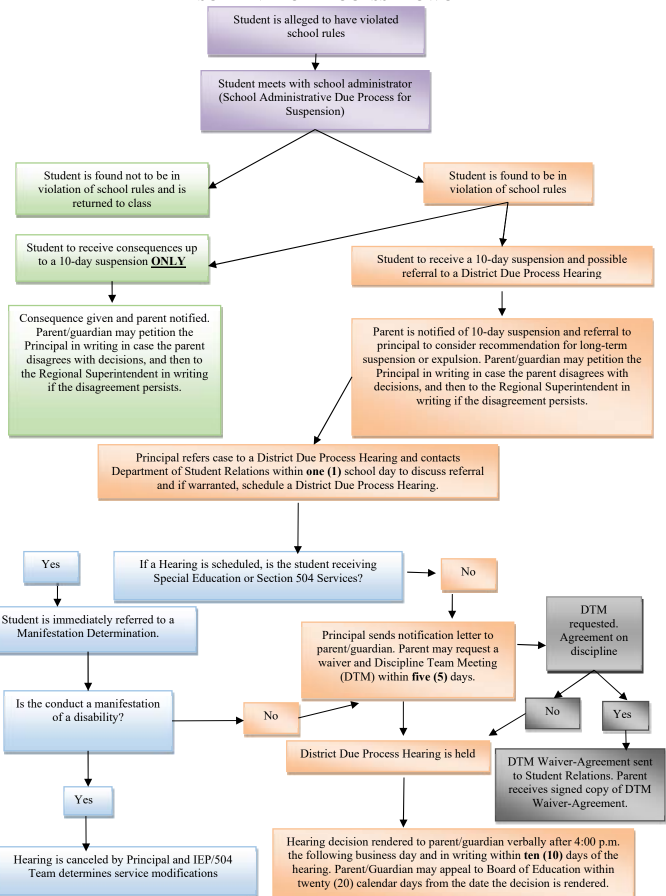
Responsibility is having high expectations of yourself and others.

Responsibility is making responsible choices.

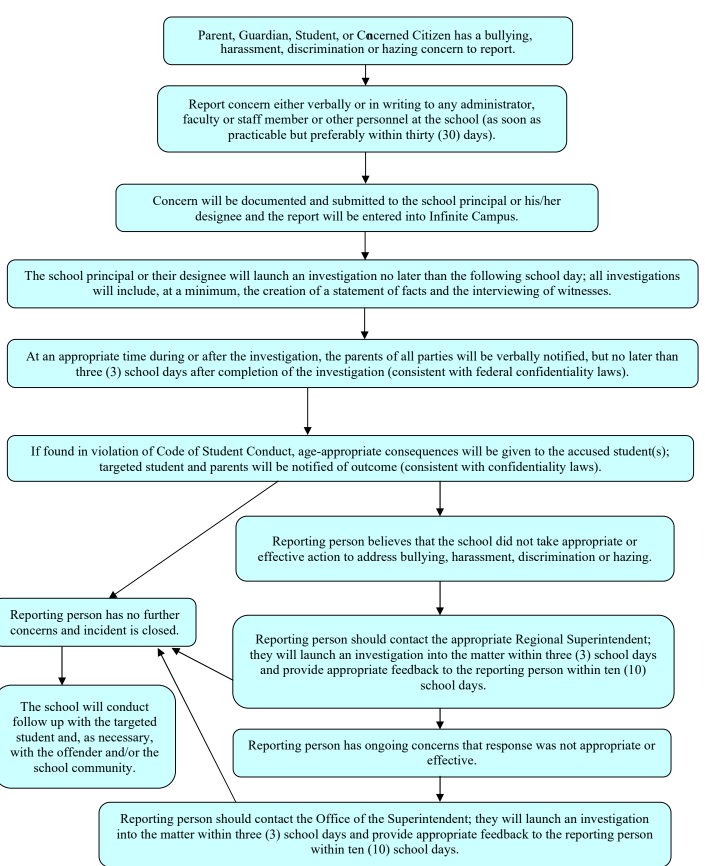
Responsibility is making the right decision when the wrong decision is easier.

Responsibility is the measure of maturity.

#### DISCIPLINE DUE PROCESS FLOWCHART



#### 2025-2026 BULLYING/HARASSMENT/HAZING REPORTING FLOWCHART



#### SUPPLEMENTAL SAFETY AND DISCIPLINE INFORMATION

#### **BULLYING, HARASSMENT, AND HAZING**

DeKalb County School District has also implemented a **District Alert Line (1-888-475-0482)** to report weapons, violence, bullying, harassment, and/or drugs.

Students cannot be expected to reach their full academic potential in an environment of fear and intimidation. All schools in the DeKalb County School District have an obligation to provide a safe, healthy, and positive learning environment for their students and to promote mutual respect and acceptance among students, staff and volunteers.

The District expressly prohibits the bullying, harassing, and hazing of any student, by any means or method, at school, on school property, or at school-related activities; while traveling including to or from school on a school bus; off-campus when the behavior results in a disruption to the school environment; or by use of data or software that is accessed through a District computer, computer system, computer network, or other electronic technology of the District.

Pursuant to state law, this policy also applies to acts of cyberbullying which occur through the use of electronic communication, whether such electronic act originated on school property or with school equipment, if the electronic communication:

- 1. Is directed specifically at students or school personnel;
- 2. Is maliciously intended for the purpose of threatening the safety of those specified or substantially disrupting the orderly operation of the school and:
- 3. Creates a reasonable fear of harm to any student's or school personnel's person or property or has a high likelihood of succeeding in that purpose.

For purposes of this policy, electronic communication includes but is not limited to any transfer of signs, signals, writings, images, sounds, data or intelligence of any nature transmitted in whole or in part by a wire, radio, electromagnetic, photo electronic or photo optical system.

All staff, students, and parents or guardians will receive a verbatim copy of this policy and accompanying administrative regulation prohibiting bullying, harassment, discrimination, and hazing at the beginning of the school year as part of the Code of Student Conduct.

The District strictly prohibits retaliation against any person involved in a report of bullying, harassing, and hazing or participates in an investigation of bullying, harassing, and hazing confidential to the extent consistent with a thorough investigation.

School officials are expected to intervene immediately when they see a bullying, harassing, and hazing incident occur or upon receipt of any report of bullying, harassment, and hazing.

An employee who fails to comply with the requirements of this policy and accompanying administrative regulation may be subject to disciplinary action, up to and including termination of employment.

At an appropriate time during or after the investigation of a report, the parent or guardian of both the accused and the victim must be notified. If the incident involves an injury or similar situation, appropriate medical attention should be provided, and the parent or guardian should be notified immediately.

Upon being found in violation, a student who has committed the offense of bullying, harassment, and hazing should be given an age-appropriate consequence which shall include, at minimum and without limitation, disciplinary action or counseling as appropriate under the circumstances.

Detailed guidelines and procedures for reporting and addressing student bullying, harassment, and hazing shall be implemented in accordance with the accompanying administrative regulation.

### Administrative Regulation: Bullying/Harassment/Hazing Descriptor Code JCDAG-R(1)

The District expressly prohibits the bullying, harassment, and hazing of any student, by any means or method, at school, on school property, or at school-related functions; while traveling to or from school on a school bus; off-campus when the behavior results in a

disruption to the school environment; or by use of data or software that is accessed through a District computer, computer system, computer network, or other electronic technology of the District.

#### A. Definitions

- ➤ Bullying Unwanted, aggressive behavior among school-aged children that involves a real or perceived power imbalance. The behavior is repeated, or has the potential to be repeated, over time. Both students who are bullied and who bully others may have serious, lasting problems.
- Harassment Unwelcome conduct based on real or perceived race, color, national origin, sex, religion, disability, sexual orientation, gender Identity or gender expression. It may take many forms, including verbal acts and name-calling; graphic and written statements, which may include use of cell phones or the Internet; or other conduct that may be physically threatening, harmful, or humiliating. Harassment does not have to include intent to harm, be directed at a specific target, or involve repeated incidents. Unlike bullying, harassment does not always involve a real or perceived power imbalance. Harassment creates a hostile environment when the conduct is sufficiently severe, pervasive, or persistent to interfere with or limit a student's ability to participate in or benefit from the services, activities, or opportunities offered by a school.
- ➤ Hazing Bullying and intimidation in association with rituals to join an extracurricular group/activity or to raise a student's rank/status within the organization.

#### **B.** Prohibited Behaviors

Examples of prohibited behaviors include, but are not limited to:

- Verbal assaults such as unwanted teasing or name-calling;
- > Rumors or spreading of falsehoods;
- ➤ Threats, taunts and intimidation through words and/or gestures;
- > Public humiliation;
- Social isolation;
- ➤ Harassment Stalking;
- Direct physical contact such as hitting or shoving;
- Physical violence and/or attacks;
- > Theft of money and/or personal possessions for the purpose of bullying, harassing, or intimidating;
- Extortion or manipulation, including incitement and/or coercion;
- Destruction of school or personal property; Any form of electronic bullying or cyberbullying using school equipment, school networks, or e-mail systems or committed at school;
- > The use of cameras or camera phones to take embarrassing photographs of students or school employees and distributing them to others or posting them online;
- > Sending abusive or threatening text messages or instant messages; and using websites to circulate gossip and rumors to other students:
- > Cyberbullying or the willful, hostile and repeated harassment and intimidation of a person through the use of digital technologies, including, but not limited to, email, blogs, social networking websites (e.g., TikTok, Snapchat, Twitter, Instagram, Kik, Facebook, etc.), chat rooms, texts, and instant messaging;
- Cyberstalking or engaging in conduct to communicate, or to cause to be communicated, words, images, or language by or through the use of electronic mail or electronic communication, directed at or about a specific person, causing substantial emotional distress to the victim;

All staff, students, and parents or guardians will receive a verbatim copy of this policy prohibiting bullying/harassment/hazing at the beginning of the school year as part of the WCS/DSCD Code of Student Conduct.

#### C. Reporting Incidents of Bullving/Harassment/Hazing

Bullying/Harassment/Hazing may be reported by a student, parent, guardian, or other stakeholder to an administrator, teacher, counselor, or other staff member at the student's school. At the option of the person reporting the incident, the report may be made either by name or anonymously and either verbally or in writing. Reporting forms may be found in the Code of Student Conduct, on the District's website, and at each District school. Reports of bullying/harassment/hazing also may be made by using the District's Alert Line at 1-888-475-0482 or by calling the Georgia Department of Education's School Safety Hotline at 1-877 SAY-STOP (1-877-729-7867).

Any employee to whom bullying/harassment/hazing is reported must promptly document the report and forward it to the principal or designee. Any employee who witnesses an incident of bullying/harassment/ hazing or who otherwise learns that a student is being bullied/harassed/hazed must promptly, but no later than one (1) day following the receipt of a concern, submit a written report to the principal or designee. The principal or designee shall ensure that proper documentation is maintained throughout the investigation and

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resolution of the matter. If the report is made by the alleged target/victim, the principal or designee will contact the parent or guardian immediately upon receipt of the report.

If the reporting student or the parent or guardian of the student feels that the school is not taking appropriate steps to investigate or address the problem even after consulting the school principal, the student or the parent or guardian should contact the appropriate Regional Superintendent or his or her designee.

Students who believe that another student at their school is being bullied/harassed/hazed are urged to inform a teacher, counselor, administrator, or other staff member.

The District strictly prohibits retaliation against any person who reports bullying/harassment/hazing or participates in an investigation of bullying/harassment/hazing. Incidents of retaliation should be reported using the same process as used for the original complaint and will be investigated and resolved by school or district personnel.

Where complainants request confidentiality, schools shall share details of reports of bullying/harassment/ hazing with only those individuals who need to know consistent with the District's obligation to respond promptly and appropriately to reports of misconduct, or as otherwise required by law.

An employee who fails to comply with the requirements of Board Policy JCDAG and this accompanying regulation may be subject to disciplinary action, up to including termination of employment.

#### D. Responding to Incidents of Bullying/Harassment/Hazing

School officials are expected to intervene immediately when they see a bullying/harassment/hazing incident occur or upon receipt of any report of bullying/harassment/hazing is reported.

- 1. Investigation Upon receipt of any report of bullying/harassment/hazing, the principal or designee will direct an immediate investigation involving appropriate personnel. The investigation should begin no later than the following school day. The investigation shall include interviewing the alleged perpetrator(s), victim(s), identified witnesses, teacher(s), and staff members and reviewing video surveillance, if available. School counselors, school social workers, and other support staff should be utilized for their expertise as determined by the circumstances of the matter. The school shall keep confidential the results of the investigation, except with respect to the District's notification, reporting, or other legal obligations.
- 2. Notification At an appropriate time during or after the investigation of a report, the parent or guardian of both the accused and the victim must be notified, but no later than three (3) days after completion of the investigation. If the incident involves an injury or similar situation, appropriate medical attention should be provided, and the parent or guardian should be notified immediately.
  - At the conclusion of the investigation, both the victim and the offending student must be notified of the results of the investigation. Victims may request information about the sanction imposed upon a student who was found to have engaged in harassment when the sanction directly relates to the victim. This includes an order that the harasser stay away from the harassed student, or that the harasser is prohibited from attending school for a period of time, or transferred to other classes. Schools will not disclose any other information in the offending student's "education record," including information about sanctions that do not relate to the harassed student.
- 3. Interim Measures The school will take steps to protect the complainant as necessary, including taking interim steps before the final outcome of the investigation.
- 4. Disciplinary Action Upon a finding of guilt, a student who has committed the offense of bullying/harassment/hazing will be given an age-appropriate consequence which shall include, at minimum and without limitation, counseling, disciplinary action or other consequence as appropriate under the circumstances. Disciplinary action after the first incident of bullying/harassment/hazing may include but is not limited to the following:
  - Loss of a privilege;
  - Reassignment of seats in the classroom, cafeteria, or school bus;
  - Reassignment of classes;
  - Detention;
  - In-school suspension;
  - Out-of-school suspension (through appropriate due process hearing);
  - Expulsion (through appropriate due process hearing);
  - Assignment to an alternative school (through appropriate due process hearing).

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5. Follow Up and Aftercare – Follow up is important to the accused, the victim, and in some circumstances, the broader school community. Each school must provide after-care and follow up to individuals and groups affected by the bullying/harassment/hazing. Where necessary, counseling and other interventions should be provided to address the social-emotional, behavioral, and academic needs of students who are victims of bullying/harassment/hazing and students who commit an offense of bullying/harassment/hazing. Schools must also assess school climate to determine whether additional staff training or student instruction is needed. Where appropriate, the school should also reiterate the prohibition on retaliation and how to report such misconduct.

Pursuant to state law, students in grades six through twelve found to have committed the offense of bullying/harassment/hazing for the third time in a school year shall at a minimum be assigned to an alternative school through appropriate due process by disciplinary hearing officers, panels, or tribunals.

#### MANDATORY REPORTING OF STUDENT CRIMES

School administrators, teachers and other school-based employees will report crimes, as required by law (O.C.G.A. § 20-2-1184).

Victims of the following alleged student misconduct must file a written complaint or report with the school administration and with central administration, describing the alleged incident and the injury or damage sustained: (1) an alleged assault or battery by a student upon any teacher, other school official or employee; (2) an alleged assault or battery by a student upon another student; (3) substantial damage alleged to be intentionally caused by a student on school property to personal property belonging to a teacher, other school official, employee, or student, if, in the discretion of the school principal, the alleged damage could justify the expulsion or long-term suspension of the student.

#### ILLEGAL/DANGEROUS/SUSPICIOUS ITEMS

Students are to notify an administrator or other staff member immediately when illegal, suspicious, or dangerous items, or other items banned from school, are found. Students will not touch or handle such items, or receive or accept such items from other students.

#### HOTLINE TO REPORT BULLYING, VIOLENCE, WEAPONS, AND DRUGS

Sponsored by the Georgia Department of Education, the HOTLINE provides a 24-hour reporting system for students to report weapons, violence (including bullying), or drugs anonymously by calling 1-877-SAY-STOP (1-877-729-7867) or the DeKalb County School District Alert Line at 1-888-475-0482. Information is recorded and shared with the local school district and local law enforcement. An investigation is conducted upon receipt of the report.

#### SCHOOL RESOURCE OFFICERS

School Resource Officers (SRO) are POST-certified police officers assigned to schools to maintain safety and security at the assigned school, ensure the initiation of prevention and intervention programs, act as positive role models for students, serve as liaisons with other law enforcement personnel and agencies, help develop the Safe School Plan, and work to foster a better understanding of legal issues and the judicial process. However, SROs are not disciplinarians. They are not to be used as a substitute for an administrator in the daily administration of the student discipline program. The administrative staff works with the SRO to use their law enforcement expertise and experience but should refrain from assigning SROs or other law enforcement agency personnel to duties and stations that limit or encumber their effectiveness. As School District employees, SROs follow the professional requirements of all employees.

As mandated by state law in Georgia, students will be charged and arrested for possession of weapons, as defined in O.C.G.A. § 16-11-127.1, for possession of drugs, as defined in O.C.G.A. § 16-13-24 through O.C.G.A. § 16-13-32, for any felony or designated felony, as described in Title 16 of the Criminal Code of Georgia Annotated, and for causing bodily injury to others, damage to public or private property, and/or causing a major school disturbance, including, but not limited to, making terroristic threats.

School administrators are required to immediately report suspected violations of the law to SROs or other law enforcement personnel. When an SRO, other law enforcement or emergency agency is on a school campus for the purpose of responding to a request for intervention, investigation, serving a warrant, or in response to an emergency, the school administrative staff follows the responder's recommendations. In all cases involving an SRO, as in all other serious situations at the school, the parents/guardians are notified in a timely manner.

Parents and guardians are encouraged to inform their children of the consequences, including potential criminal penalties, of underage sexual conduct and crimes for which a minor can be tried as an adult (O.C.G.A. § 20-2-735). Information on this may be found on the DeKalb District Attorney's website at <a href="http://www.dekalbda.org">http://www.dekalbda.org</a>.

#### **CAMPUS SECURITY PERSONNEL**

Campus Security Personnel (CSP) maintain the security of the school by monitoring campus activity and undertaking necessary precautions vital to the protection of the staff and students to preserve an environment suitable for the education process by patrolling school buildings and grounds to ensure security. CSP are assigned to all secondary schools and several elementary schools.

#### TEENAGE/ADULT DRIVERS RESPONSIBILITY ACT (TAADRA)

Effective July 1, 2015, schools will certify that a student is enrolled in and not under expulsion from a public or private school to be eligible for a driver's license or learner's permit. Schools will use the Certificate of School Enrollment form and the Certificate of Eligibility for Restoration of Driving Privileges Form.

#### CHRONICALLY DISRUPTIVE STUDENTS

Students who chronically disrupt class are addressed through a MTSS-RTI process using a tiered process of interventions and continuous monitoring of progress. Progressive consequences range from Tier 1 of the MTSS-RTI process for the initial disruptions to Tier 3-SST for continuously disruptive behavior. The initial focus of the MTSS-RTI process is developing and implementing interventions to modify the identified behavior problems.

Chronically disruptive students may be placed on probation with a signed contract. The administrative staff, in conjunction with resource personnel and the parents, should collectively devise a discipline correction plan. Chronically disruptive students must be referred to and receive interventions from resource personnel (i.e., counselor, social worker, school psychologist, SST chair, Instructional Support Specialist, or student support specialist) prior to a referral to a District due process hearing.

#### STUDENT SUPPORT TEAM

The Student Support Team (SST) is a problem-solving team at the Tier 3 level of interventions and/or student assessment that seeks interventions for students with academic, behavior, or other types of problems. SST levels of interventions are implemented when they are necessary as part of the progression through the tiers of intervention.

Once the student reaches Tier 3-SST, interventions are implemented and documented with fidelity for cycles of 4-6 weeks. At each 4-6 week interval, an SST problem-solving meeting is held (parents are to be invited) during which the student's response to intervention is assessed based on the data collected during the intervention period. If the interventions at SST-Tier 3 were done with fidelity and were not successful, based on data documented during the intervention period by the intervention providers, additional alternative interventions and modifications are developed and implemented for an additional cycle of 4-6 weeks. Intervention providers may include the Assistant Principal for discipline, school counselor, teachers, or other staff. After two or more cycles of Tier 3 intervention have been completed and documented with fidelity and the child continues to struggle, the SST may request parent permission to complete a psychoeducational evaluation to determine the student's cognitive and academic strengths and weaknesses and/or behavioral/social and emotional status. If the child makes progress in response to the Tier 3-SST interventions (intense support), he or she may matriculate back to Tier 2 (moderate intensity support) and, if progress continues, return to Tier 1 Core Instruction.

If the student continues to experience difficulties and based upon the student's responses to the implemented interventions, a referral to Special Education may be warranted. If such a special education referral is made, a Parental Consent for Evaluation (PCE) is obtained, and all available data is reviewed as part of the evaluation process. Data can include SST/RTI records, including all data and all evaluations previously completed. A special education eligibility meeting is then held to determine the student's eligibility for special education services.

#### PLACEMENT REVIEW PROCEDURES FOR REMOVING STUDENTS FROM CLASS

Based on state law (O.C.G.A. § 20-2-738), a teacher may remove from class a student who **repeatedly or substantially** interferes with the teacher's ability to conduct instructional activities, provided the student has previously been reported or the teacher determines that the behavior of the student **poses an immediate threat** to the safety of the student's classmates or the teacher. In the case of immediate removal from the classroom, the teacher will submit a written referral by the end of the school day or at the beginning of the next school day to the principal or other school administrator. The administrator will, within one school day after the student's removal from class, send the student's parents a written notice that the student was removed from class, a copy of the teacher's referral, and information regarding how the parent may contact a school administrator. When a teacher removes a student from class, as prescribed above, the administrator will discuss the matter with the teacher by the end of the school day or at the beginning of the next school day. The administrator will give the student oral or written notice of the basis for the removal from class. If the teacher withholds his or her consent to the student's return to the same class, or the student's misbehavior precludes returning to school (such as committing a major

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violation of the WCS/DCSD Code of Student Conduct), the administrator determines the consequences for the student by the end of the first day, which may include in-school suspension or out-of-school suspension for up to ten days. Suspensions or expulsions of longer than ten days may be imposed only by the Hearing Officer or Board of Education.

If the teacher withholds his or her consent to the student's return to the same class and the administrator does not impose other disciplinary action, the administrator will convene the Local Placement Review Committee by the second day after the removal from the classroom, and the committee will render a decision whether the student should or should not return to the teacher's classroom. The committee's decision will be made no later than three days after the removal from class. In the interim, the administrator will make a temporary placement for the student (other than in the classroom from which the student was removed, unless the teacher gives permission). Any teacher who removes more than two students from his or her total enrollment in any school year who are subsequently returned to the class by the Local Placement Review Committee because such class is the best available alternative may be required to complete professional development to improve classroom management or other skills, based on classroom observations and documentation.

Each school and center principal shall establish at least one Local Placement Review Committee, composed of three members. The school faculty will select two teachers and one alternate, and the principal will select one staff member to serve on the committee (schools may have more than one Local Placement Review Committee, at the discretion of the principal, but each committee must have three members selected as stated above). The selection of the committee should proceed as follows: (1) principal asks for volunteers and nominations; (2) a secret ballot is taken at a faculty meeting; (3) results are tabulated by a teacher; (4) results of the ballot are shared with the faculty. The Local Placement Review Committee (by simple majority vote) determines the placement of a student when a teacher withholds his or her consent to the return of the student to the teacher's class when an administrator has not imposed disciplinary action (provided the teacher has met the reporting requirements enumerated above or if the student poses a threat). The committee is authorized to (1) return the student to the teacher's class upon determining that such placement is the **best** or **only** alternative; or (2) refer the student to the administrator for other appropriate action.

The decision of the committee shall be in writing and will be made within three school days after the teacher withholds consent to the return of the student. If the Local Placement Review Committee decides not to return the student to the class from which he or she was removed, the administrator may place the student into another appropriate classroom, in-school suspension, or out-of-school suspension. In-school suspension or out-of-school suspensions may be for up to ten days. Any and all disciplinary action will be sent to the parents in writing, by either letter or copy of the *Student Discipline Referral* form, with a note to the parent to confirm receipt of the notice.

#### PREVENTION/INTERVENTION

Prevention/Intervention has several programs in place for students, including peer mediation, conflict resolution classes, drug education classes, parenting classes, character education, in-school suspension/life skills training, bullying awareness activities, and other programs and activities.

GRIP (Growing Responsibly, Increasing Possibilities) is a substance abuse and conflict resolution education program that is provided for first-time violators of the Drug/Substance offenses (possession or use) in this WCS/DCSD Code of Student Conduct. Violators of offense #5a (distribution/sale/intent), or students charged with felony possessions or multiple offenses are not eligible, unless otherwise indicated by the Hearing Officer or the DeKalb Board of Education. Additionally, GRIP helps students resolve conflict, cope with peer pressure, manage anger, and communicate with others. Students who have been involved in a fight may be referred to GRIP. GRIP is offered on Saturdays to applicable students. Parents are also asked to participate in the classes to reinforce the effort to resolve issues peacefully between and among students.

#### SAFE SCHOOL AUDITS

The DeKalb County School District is committed to ensuring a safe and orderly learning environment. Research studies have indicated that supervision of students is vitally important in the prevention and reduction of violent and criminal behaviors. Adult supervision is necessary for students to feel safe at school. Therefore, the purpose of Safe School Audits is to monitor adult supervision of students, especially during transitional times; assess students' understanding of the rules for appropriate behavior according the WCS/DCSD Code of Student Conduct; ensure staff understanding of procedures to follow if a campus crisis occurs; and to conduct randomly selected student surveys regarding whether the student feels safe at school.

The Safe School Audits goal is for students and staff to learn and work in a safe and orderly environment. Objectives for conducting the audits are: (1) provide school-based data to local school administrators regarding supervision of staff during transitional periods of the school day; (2) gather and report information on students' feelings about safety at school; (3) provide information on staff awareness of procedures to be followed during a crisis; and (4) building and environment checks.

Trained Safe School Administrators will conduct random Safe School Audits throughout the year. Upon entering a school building, the team leader will notify the principal of the team's presence. Audit team members, equipped with a school map, bell schedule, and audit checklist will proceed to designated areas on the school's campus to observe and document information gathered during the audit. The process generally takes about thirty-five (35) minutes to complete. The audit will be scored according to a prescribed procedure for elementary and secondary schools. Results will be shared with the Superintendent, Deputy Superintendent, School Leadership and Operational Support, Regional Superintendents, Principals, and Assistant Principals.

To ensure that Safe School Audits are conducted with fidelity, a Safe School Audit training module will be developed. Campus identified personnel will be trained and tested in the use and understanding of the Safe School Audit process. Additionally, school administrators, school personnel, and students will receive professional learning on the Safe School Audit process. It is expected that the use of the Safe Schools Audit will result in a reduction of discipline referrals and suspensions.

#### STUDENT DRESS CODE

The atmosphere of a school must be conducive to learning. While the focus of the DeKalb Code of Student Conduct is behavior expectations, students clothing can affect their safety and their appearance can positively or negatively impact the climate of a school. Students must adhere to the school district's dress code requirements. Students who fail to comply with the dress code requirements, as enumerated below, may be charged with Rule #25 –Student Dress Code Violation, Rule #8B – Refusal to Follow Instructions of Faculty or Staff Member/Insubordination and Rule #19 Repeated Violations and subject to the listed consequences.

# DeKalb County School District Dress Code The Dress Code is enforced at all school district sponsored events.

As a reasonable accommodation, exceptions for religious reasons, medical conditions, disabilities, or other extraordinary reasons may be granted on a case-by-case basis. Exceptions must be approved by the principal. This is not an exhaustive list of dress wear.

#### All Students Must All Students Must Not

- Wear suitable clothing that maintains a safe and orderly environment promoting respect, care for self, and others.
- Wear a shirt of opaque (non-see through) fabric that covers all undergarments including during any movement while sitting or standing.
- Wear bottoms of opaque (non-see through) fabric that covers all undergarments including during any movement while sitting or standing
- Wear clothing that corresponds with the demands and purpose of the activity in which the student participates.
- Wear protective clothing, headgear, eyewear, etc. required for specific programs, classes, or activities.
- Wear shoes at all times. Footwear that interferes with freedom, movement, or safety are prohibited.

- Wear pajamas, pajama shirts, bottoms, or sleepwear of any kind.
- Wear house shoes, bedroom slippers of any kind, or footwear that interferes with freedom, movement, or safety.
- Wear headgear of any kind (religious practices, medical conditions, disabilities, specific school activities are excluded).
- Wear clothing, jewelry, tattoos, piercings, or other body ornaments that disrupt the educational process or endanger the health or safety of other students, staff or visitors.
- Wear clothing, insignia, symbols, tattoos, piercings, jewelry, or adornments worn or carried on or about a student which promote gangs or the use of controlled substances, drugs, alcohol, or tobacco.
- Wear clothing, tattoos, or other adornments which show offensive and/or vulgar words, pictures, diagrams, drawings, or includes words or phrases of a violent nature, a disruptive nature, a sexual nature, politically/socially controversial words or graphics or words or phrases that are derogatory regarding a person's ethnic background, color, race, national origin, religious belief, sexual orientation, or disability.

NOTE: Local schools that offer school choice options may add additional requirements such as school uniforms. Students/Parents are urged to review individual local school handbooks for any additional requirements related to student dress. Any local dress code requirements must align to the DCSD student dress code.

#### **CODE OF SPORTSMANSHIP**

Sportsmanship can be defined in one word: RESPECT. Respect for ourselves, our schools, and guests to our schools helps build a positive image not only with the community, but also with all those who participate in competitive activities in our schools.

#### **Responsibilities of Participants:**

- Use appropriate language;
- Treat opponents with the respect due them as guests or hosts;
- Exercise self-control at all times;
- Respect the officials' judgment and interpretation of the rules;
- Accept the responsibility of representing your school in a positive manner;

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- Act in a manner that will create a positive attitude in the audience;
- All players who are involved in a fight and any substitutes who leave the bench area during a fight and are ejected from the current contest will be subject to the sit-out rule;
- Players are expected to exhibit good sportsmanship before and after a contest, even if the game officials do not have jurisdiction. Behaviors such as taunting, fighting, etc. are forbidden.

#### SECLUSION AND RESTRAINT

Georgia Board of Education Rule 160-5-1.35 provides guidelines for use of restraint in Georgia schools. The DeKalb policy is provided below.

# BOARD POLICY SECLUSION AND RESTRAINT DESCRIPTOR CODE: JGF (2)

The DeKalb County Board of Education establishes the following standards for the safe administration of physical restraint with regard to enrolled students.

- 1. The use of chemical restraint, mechanical restraint, or prone restraint, as defined by Georgia Department of Education Rule 160-5-1-.35, is prohibited within the DeKalb County School District.
- 2. The use of seclusion, as defined by Georgia Department of Education Rule 160-5-1-.35, is prohibited within the DeKalb County School District.
  - a. Seclusion does not include situations in which a staff member trained in the use of de-escalation techniques or restraint is physically present in the same unlocked room as the student.
  - b. Seclusion does not include "time-out," defined as a behavioral intervention in which the student is temporarily removed from the learning activity but in which the student is not confined.
  - c. Seclusion does not include in-school suspension, detention, or a student-requested break in a different location in the classroom or in a separate unlocked room.
- 3. Physical restraint may be utilized only when the student is an immediate danger to themselves, or others and the student is not responsive to less intensive behavioral interventions including verbal directives or other de-escalation techniques.
  - a. Physical restraint does not include: providing limited physical contact and/or redirection to promote student safety, providing physical guidance or prompting when teaching a skill, redirecting attention, providing guidance to a location, or providing comfort.
  - b. Physical restraint shall not be used:
    - . as a form of discipline or punishment, or
    - ii. when the student cannot be safely restrained, or
    - iii. when the use of the intervention would be contraindicated due to the student's psychiatric, medical, or physical conditions as described in the student's educational records.
  - c. All physical restraint must be immediately terminated when the student is no longer an immediate danger to themselves or others or if the student is observed to be in severe distress or breathing appears impaired.
- 4. Before any staff member may implement physical restraint, he or she should have completed an approved training program.
  - a. Approved training programs will address a full continuum of positive behavioral intervention strategies as well as prevention and de-escalation techniques and restraint.
  - b. Schools and programs shall maintain written or electronic documentation on training provided and the list of participants in each training. Copies of such documentation will be made available to the Georgia Department of Education or any member of the public upon request.
  - c. If a staff member who has not completed an approved training program has to physically restrain a student to prevent injury to a student or others in an emergency situation when staff members trained in physical restraint are not available, he or she should ask other students, if present, to request assistance immediately.
- 5. Whenever possible, the use of physical restraint on a student shall be monitored by another staff member or administrator. The use of physical restraint shall be documented by staff or faculty participating in or supervising the restraint for each student in each instance in which the student is restrained.

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- 6. Whenever physical restraint is used on a student, the school or program where the restraint is administered shall notify the student's parent or legal guardian within one school day after the use of restraint.
- 7. This policy does not prohibit a staff member from utilizing time-out, as defined in paragraph (2) above, or any other classroom management technique or approach, including a student's removal from the classroom that is not specifically addressed in this rule.
- 8. This policy does not prohibit a staff member from taking appropriate action to diffuse a student fight or altercation.
- 9. Deciding whether the use of physical restraint is necessary to protect students or others from imminent harm or bodily injury, and taking the actions deemed necessary to protect students or others from imminent harm or bodily injury, are actions that involve the performance of discretionary, not ministerial, duties.
- 10. In some instances, in which a student is an immediate danger to themselves or others, the school or program must determine when it becomes necessary to seek assistance from law enforcement and/or emergency medical personnel. Nothing in this policy shall be construed to interfere with the duties of law enforcement or emergency medical personnel.
- 11. School officials must notify a student's parent or guardian immediately when emergency medical or law enforcement personnel remove a student from a school or program setting.

#### NOTICE OF RIGHTS OF STUDENTS AND PARENTS UNDER SECTION 504

Section 504 of the Rehabilitation Act of 1973, commonly referred to as "Section 504," is a nondiscrimination statute enacted by the United States Congress. The purpose of Section 504 is to prohibit discrimination and to assure that disabled students have educational opportunities and benefits equal to those provided to non-disabled students.

For more information regarding Section 504, or if you have questions or need additional assistance, contact DeKalb County School District's Section 504 Office:

Watina F. April
Shadow Rock Center
1040 King Way Drive
Lithonia, GA 30058
(678) 676-1817
watina f april@dekalbschoolsga.org

# The implementing regulations for Section 504 as set out in 34 CFR Part 104 provide parents and/or students with the following rights:

- 1. Your child has the right to an appropriate education designed to meet his or her individual educational needs as adequately as the needs of non-disabled students. 34 CFR 104.33
- 2. Your child has the right to free educational services except for those fees that are imposed on non-disabled students or their parents. Insurers and similar third parties who provide services not operated by or provided by the recipient are not relieved from an otherwise valid obligation to provide or pay for services provided to a disabled student. 34 CFR 104.33
- 3. Your child has a right to participate in an educational setting (academic and nonacademic) with non-disabled students to the maximum extent appropriate to his or her needs. 34 CFR 104.34
- 4. Your child has a right to facilities, services, and activities that are comparable to those provided for non-disabled students. 34 CFR 104.34
- 5. Your child has a right to an evaluation prior to a Section 504 determination of eligibility. 34 CFR 104.35
- 6. You have the right to not consent to the school district's request to evaluate your child. 34CFR 104.35
- 7. You have the right to ensure that evaluation procedures, which may include testing, conform to the requirements of 34 CFR 104.35.
- 8. You have the right to ensure that the school district will consider information from a variety of sources as appropriate, which may include aptitude and achievement tests, grades, teacher recommendations and observations, physical conditions, social or cultural backgrounds, medical records, and parental recommendations. 34 CFR 104.35
- 9. You have the right to ensure that placement decisions are made by a group of persons, including persons knowledgeable about your child, the meaning of the evaluation data, the placement options, and the legal requirements for least environment and comparable facilities. 34 CFR 104.35
- 10. If your child is eligible under Section 504, your child has a right to periodic reevaluations, including prior to any subsequent significant change of placement. 34 CFR 104.35
- 11. You have the right to notice prior to any actions by the school district regarding the identification, evaluation, or placement of your child. 34 CFR 104.36
- 12. You have the right to examine your child's educational records. 34 CFR 104.36
- 13. You have the right to an impartial hearing with respect to the school district's actions regarding your child's identification, evaluation, or educational placement, with opportunity for parental participation in the hearing and representation by an attorney. 34 CFR 104.36
- 14. You have the right to receive a copy of this notice and a copy of the school district's impartial hearing procedure upon request. 34 CFR 104.36

The Wright Community School Seeking Initial Approval from Both DeKalb County School District and the State Board of Education to Operate in SY25-26

- 15. If you disagree with the decision of the impartial hearing officer (school board members and other district employees are not considered impartial hearing officers), you have a right to a review of that decision according to the school district's impartial hearing procedure. 34 CFR 104.36.
- 16. You have the right to, at any time, file a complaint with the United States Department of Education's Office for Civil Rights.

#### **SECTION 504 PROCEDURAL SAFEGUARDS**

#### **OVERVIEW:**

Any student or parent or guardian ("grievant") may request an impartial hearing due to the District's actions or inactions regarding a child's identification, evaluation, or educational placement under Section 504. Requests for an impartial hearing must be in writing to the District's Section 504 Coordinator; however, a grievant's failure to request a hearing in writing does not alleviate the District's obligation to provide an impartial hearing if the grievant orally requests an impartial hearing through the Section 504 Coordinator. The Section 504 Coordinator will assist the grievant in completing the written Request for Hearing.

#### **HEARING REQUEST:**

The Request for the Hearing must include the following:

- **A.** The name of the student;
- **B.** The address of the residence of the student;
- **C.** The name of the school the student is attending;
- **D.** The decision that is the subject of the hearing;
- **E.** The requested reasons for review;
- **F.** The proposed remedy sought by the grievant; and
- **G.** The name and contact information of the grievant.

Within ten (10) business days from receiving the grievant's Request for Hearing, the Section 504 Coordinator will acknowledge the Request for Hearing in writing and schedule a time and place for a hearing. If the written Request for Hearing does not contain the necessary information noted above, the Section 504 Coordinator will inform the grievant of the specific information needed to complete the request. All timelines and processes will be stayed until the Request for Hearing contains the necessary information noted above.

#### **MEDIATION:**

The District may offer mediation to resolve the issues detailed by the grievant in this or her Request for Hearing. Mediation is voluntary and both the grievant and District must agree to participate. A waiver form must be signed to toll time limits for the scheduling for a formal hearing, if necessary. The grievant may terminate the mediation at any time. If the mediation is terminated without an agreement, the District will follow the procedures for conducting an impartial hearing without an additional Request for Hearing.

#### **HEARING PROCEDURES:**

- **A.** The Section 504 Coordinator will obtain an impartial review official who will conduct a hearing within 45 calendar days from the receipt of the grievant's Request for Hearing unless agreed to otherwise by the grievant or a continuance is granted by the impartial review official.
- **B.** Upon a showing of good cause by the grievant or the District, the impartial review official, at his or her discretion, may grant a continuance and set a new hearing date. The request for a continuance must be in writing and copied to the other party.
- **C.** The grievant will have an opportunity to examine the child's educational records prior to the hearing.
- **D.** The grievant will have the opportunity to be represented by legal counsel at his or her own expense at the hearing and participate, speak, examine witnesses, and present information at the hearing. If the grievant is to be represented by legal counsel at the hearing, he or she must inform the Section 504 Coordinator of that fact in writing at least ten (10) calendar days prior to the hearing. Failure to notify the Section 504 Coordinator in writing of representation by legal counsel shall constitute good cause for continuance of the hearing.
- E.

The grievant will have the burden of proving any claims he or she may assert. When warranted by circumstances or law, the impartial Hearing Officer may require the District to defend its position/decision regarding the claims (i.e., a recipient shall place a disabled student in the regular educational environment operated by the recipient unless it is demonstrated by the

recipient that the education of the person in the regular environment with the use of supplementary aids and services cannot be achieved satisfactorily. 34 C.F.R. §104.34). One or more representatives of the District, who may be an attorney, will attend the hearing to present the evidence and witnesses, respond to the grievant testimony and answer questions posed by the review official.

- **F.** The impartial review official shall not have the power to subpoena witnesses, and the strict rules of evidence shall not apply to hearings. The impartial review official shall have the authority to issue pre-hearing instructions, which may include requiring the parties to exchange documents and names of witnesses to be present.
- **G.** The impartial review official shall determine the weight to be given any evidence based on its reliability and probative value.
- **H.** The hearing shall be closed to the public.
- 1. The issues of the hearing will be limited to those raised in the written or oral request for the hearing.
- **J.** Witnesses will be questioned directly by the party who calls them. Cross-examination of witnesses will be allowed. The impartial review official, at his or her discretion, may allow further examination of witnesses or ask questions of the witnesses.
- **K.** Testimony shall be recorded by court reporting or audio recording at the expense of the District. All documentation related to the hearing shall be retained by the District.
- **L.** Unless otherwise required by law, the impartial review official shall uphold the action of the District unless the grievant can prove that a preponderance of the evidence supports his or her claim.
- **M.** Failure of the grievant to appear at a scheduled hearing unless prior notification of absence was provided and approved by the impartial review official or just cause is shown shall constitute a waiver of the right to a personal appearance before the impartial review official.

#### **DECISION:**

The impartial review official shall issue a written determination within twenty (20) calendar days of the date the hearing concluded. The determination of the impartial review official shall not include any monetary damages or the award of any attorney's fees.

#### **REVIEW:**

If not satisfied with the decision of the impartial review official, any party may pursue any right of review, appeal, cause of action or claim available to them under the law or existing state or federal rules or regulations.

#### Special Education: A Parent's Guide to Understanding Rights and Responsibilities

This guide is designed to help you understand your rights and responsibilities regarding special education. It should not be used as a substitute for the full version of the Parents' Rights outlined in the Individuals with Disabilities Education Act (IDEA) and the Rules of the Georgia State Board of Education (Ga. Bd. Of Educ. R.) pertaining to Special Education. (See Ga. Bd. Educ. R. 160-4-7-.09 PROCEDURAL SAFEGUARDS/PARENTS' RIGHTS.) To view the full version of the Georgia Parents' Rights please go to the Georgia Department of Education web site at **www.gadoe.org** and select *Offices & Divisions*, then *Curriculum & Instruction*, then *Special Education Services and Supports*. You will then look under *Dispute Resolution* or *Family Engagement Information & Resources* to find Parent Rights. The full version of these rights is available in multiple languages and is also presented in video format. This table represents a condensed guide to parental procedural safeguards. To view a complete listing of Parental Rights under IDEA, contact your student's case manager or visit: https://www.gadoe.org/Curriculum-Instruction-and-Assessment/Special-Education-Services/Documents/Parents%20Rights/Parents%20Rights%20Sample%201%20updated%20032420.pdf.

#### **RECORDS:**

- You have a right to look at your child's education records.
- You may also have the records interpreted or explained to you.
- You may request to have something in the record changed or removed if you feel it should not be in your child's record.
- You have the right to add information, comments, data or any other relevant written material to your child's record.
- You may ask for and receive copies of the Individualized Education Program (IEP) and/or any of your child's records. The school district may charge a fee for the copies but may not charge a fee for searching for and retrieving documents.
- With your written permission, you may have a person acting on your behalf inspect and review the records.

#### **CONFIDENTIALITY OF INFORMATION:**

- Your child's educational records are private.
- You can ask to have copies of only your child's records.
- School employees involved with your child may see your child's records and do not require your permission.
- No one else may see the results of your child's records without your permission.

#### INDEPENDENT EVALUATION:

- ➤ If you disagree with the school's evaluation, you may have your child tested by a professional evaluator not employed by the school district, at public or private expense. Contact the school system to find out the procedures for accessing this right.
- <u>Upon request</u>, the school district <u>must provide</u> you a list of <u>independent</u> evaluators so that you may choose one to test your child.
- The school district must consider the results of an independent evaluator.

#### **EVALUATION PROCEDURES:**

- Your child has the right to a full and complete evaluation to determine if they have a disability and is in need of special education and/or related services.
- You have the right to have your child assessed in all areas of the suspected disability.
- The school district must test your child according to procedures outlined in the IDEA and Georgia Special Education Rules.
- Evaluations must consist of more than one test, and those tests must be given in the language that the child normally uses, unless the parent and school agree otherwise, and at least once every three years.
- Your will be involved in the decision about eligibility and what programs and services your child needs during the reevaluation.

#### LEAST RESTRICTIVE ENVIRONMENT:

- You have the right to have your child taught in classrooms and participate in all school programs and activities with other children without disabilities, of the same age and grade, to the greatest extent appropriate for your child.
- School district personnel must make accommodations and modifications so that your child can participate in all school programs and activities to the greatest extent appropriate.

#### **SURROGATE PARENTS:**

- When the school cannot find the child's parents of the child is a ward of the state, the school system will assign a surrogate (substitute) parent who will represent the child regarding the child's rights and interests for any evaluation, meeting, or educational decisions for special education services.
- Surrogate parents will receive special training and will act as the parent by giving consent and participating in IEP/other meetings.

The IEP team uses the results of the test to determine if your child has a disability or needs special education.

The surrogate parent has the same rights and responsibilities as a parent in special education in matters relating to a student.

#### NOTICE/PARENT PARTICIPATION:

- You must be notified of your parental rights.
- You must be invited to attend meetings about your child such as eligibility, reevaluation, or IEP meetings.
- You are to receive copies of all documents about your child's education program and can have them explained to you.
- Copies can be in your native language, Braille, or explained in sign language. If needed, the school district will provide a translator or interpreter.
- You must be given opportunities to participate in any decision-making meeting regarding your child's special education.
- You must be invited to any meeting that is held to discuss your child's disability, evaluations, re-evaluations, placement of your child, and his/her IEP and its contents.
- You are entitled to have IEP meetings held at a time and place mutually convenient to you and other members of the IEP Team.
- You have the right to excuse or not to excuse a member of your child's IEP Team from attending and IEP meeting. The school district cannot excuse a required member without your permission.

#### **COMPLAINTS, MEDIATION, HEARINGS:**

- You have the right to ask for mediation or a due process hearing if you disagree with what the school has planned for your child.
- The school system can also ask for mediation or a due process hearing.
- The parent and the school system must both agree to try mediation before mediation will be scheduled.
- When you request a due process hearing, you have the right to participate in a resolution session that provides an opportunity for parents and school systems to resolve any issues in a due process complaint so that the parents and systems can avoid a due process hearing and provide immediate benefit to the child.
- When you request a due process hearing, you have the right to an impartial due process hearing conducted by an administrative law judge (ALJ)/ hearing officer.
- You may file a formal written complaint with the Georgia Department of Education to conduct an investigation about any concerns, problems, or disagreements related to the IDEA or Georgia Special Education Rules. The complaint can be faxed to the Division for Special Education Services and Supports at 404-651-6457(fax) or mailed to the Division for Special Education Services and Supports at 1871 Twin Towers East, 205 Jesse Hill Jr. Drive SE, Atlanta, GA 30334.

#### **CONSENT:**

- The school cannot test/evaluate or re-evaluate your child without your permission/consent.
- ➤ The school cannot place your child in special education or change your child's program placement without your permission/consent.
- The school district cannot release your child's records without your permission/consent except to certain individuals identified in law.
- You have the right to <u>not</u> give your permission/consent.
- You have the right to take away your consent to special education and related services once you have given permission; you must do it in writing. Revoking consent means your child will no longer receive any special education services.

#### DISCIPLINE PROCEDURES AND RIGHTS:

- The school system must follow certain procedures when students with disabilities exhibit behaviors that cause the IEP Team to find other settings and/or ways to educate the child.
- Schools may remove students to alternative programs when there is a potential danger to the child, students, or school personnel.
- Regardless of the setting, the school district must continue to provide a free appropriate public education for your child.
- ➤ The setting must enable your child to continue to receive services that will allow them to meet the goals and objectives in their IEP.
- Disciplinary actions occur for violations involving drugs, alcohol, weapons, or other school rules violations.
- These rights protect you, your child, and the school system.

#### PRIVATE SCHOOL PLACEMENT:

- ➤ If you decide to place your child in a private school, you must inform school officials at the last IEP meeting you attend of your intent and explain your concerns about the public program.
- > The school system is not required to pay for the private school if the school district offered a free appropriate public education to meet a child's educational needs that have been identified through the educational evaluation and are included in the IEP.

#### **CONTACTS:**

- When you have concerns about your child's education, it is important to tell the school principal or special education director.
- ➤ If you need further help, there are parent or advocacy groups from whom you may obtain help. Ask the school for information or a list of names. You also can contact Parent to Parent of Georgia which keeps an active list for referrals or other information. Call 1-800-229-2038 or go to <a href="https://www.p2pga.org">www.p2pga.org</a>.
- You may also contact the Division for Special Education Services and Supports at 404-656-3963 or 1-800-311-3627 or go to the Georgia Department of Education website at www.gadoe.org to help find other helpful resources.

### Exhibit 13

# **WCS Grievances and Complaints Procedures**

# The Wright Community Complaints and Grievances Policy

2025-2026





# MIDDLE HIGH

Wright Community School, as a district-approved charter school, is dedicated to upholding all district policies pertaining to grievances and complaints. In alignment with federal and state laws, including O.C.G.A. § 20-2-751.5 (17), O.C.G.A. § 20-2-1160, and Dekalb County School District Policy, our school ensures students' entitlement to a comprehensive Complaint Procedure for addressing discrimination, harassment, and bullying. This commitment extends to both informal and formal procedures, emphasizing the importance of reporting allegations promptly and following a detailed process for resolution. We adhere to mandated policies and procedures set forth by the State of Georgia and the United States, fostering a safe and inclusive learning environment for all. Students, parents, or guardians seeking to file a formal complaint are guided through a structured process, from initial reporting to potential appeals, with a focus on transparency and fairness. The school is resolute in promoting a culture where grievances are addressed with diligence and sensitivity, fostering a supportive community for every member.

\*Adapted from Dekalb County School District Code of Conduct

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#### STUDENT COMPLAINT PROCEDURES

#### COMPLAINTS OF BULLYING, HARASSMENT, HAZING, OR DISCRIMINATION

Pursuant to federal and state laws, students are entitled to a Complaint Procedure to address allegations of discrimination and harassment (including bullying). Accordingly, the School District has established both informal and formal procedures for resolving any complaints of discrimination, harassment, or bullying on the basis of race, color, religion, national origin, sex (including sexual harassment), sexual orientation, gender identity, disability, or age. Allegations of discrimination should be reported immediately to any school employee, administrator, or counselor at the school, center or any school event. A student may also make a direct report via mail or in person to the attention of: Title IX Officer, 1701 Mountain Industrial Blvd., Stone Mountain, Georgia 30083 or by dialing 678-676-0310. The school administrator or the Title IX Officer shall assist the student with formalizing and processing the complaint, which should include a statement of facts, identification of witnesses and any other information necessary to fully describe the matter.

Formal complaints should be filed within 30 calendar days of the alleged incident. All policies and/or procedures mandated by any agency of the State of Georgia, or the United States, will be followed. As per O.C.G.A. § 20-2-751.5 (17), it is unlawful for a student to falsify, misrepresent, omit, or erroneously report information regarding instances of alleged inappropriate behavior by a teacher, administrator or other school employee, including during off-school hours. Please refer to page 92 for the Bullying/harassment/hazing flowchart and page 93 for the Bullying/harassment/hazing Report Form in the WCS/DCSD Code of Student Conduct.

#### REPORTING OF SEXUAL HARASSMENT UNDER TITLE IX

Sexual harassment under Title IX is defined as conduct on the basis of sex that satisfies one or more of the following:

- 1. An employee of the District conditioning the provision of a District aid, benefit, or service on an individual's participation in unwelcome sexual conduct; or
- 2. Any unwelcome conduct that a reasonable person would find so severe, pervasive, and objectively offensive that it denies a person equal access to the District's educational program or activity; or
- 3. "Sexual assault" an offense classified as forcible or non-forcible sex offense under the uniform crime reporting system of the Federal Bureau of Investigation; or
  - "Dating Violence"- sex-based violence committed by a person-
    - A. who is or has been in a social relationship of a romantic or intimate nature with the victim; and
    - B. where the existence of such a relationship shall be determined based on a consideration of the following factors:
      - i. The length of the relationship.
      - ii. The type of relationship.
      - iii. The frequency of interaction between the persons involved in the relationship; or

"Domestic Violence"- sex-based violence which includes felony or misdemeanor crimes of violence committed by a current or former spouse or intimate partner of the victim, by a person with whom the victim shares a child in common, by a person who is cohabitating with or has cohabitated with the victim as a spouse or intimate partner, by a person similarly situated to a spouse of the victim under the domestic or family violence laws of the jurisdiction receiving grant monies, or by any other person against an adult or youth victim who is protected from that person's acts under the domestic or family violence laws of the jurisdiction; or "Sex-based Stalking" - engaging in a course of conduct directed at a specific person that would cause a reasonable person to-

- A. fear for his or her safety or the safety of others; or
- B. suffer substantial emotional distress.

The District's Policy regarding Title IX complaints is Policy JCAC. Additional information regarding DeKalb County School District Title IX procedures is available at: https://www.dekalbschoolsga.org/hr/employee-relations/.

Student's principal serves as the Title IX Site Coordinator and Title IX reports/complaints may be directed to them. The District's Title IX Coordinator is:

#### Marissa Key

Executive Director of Employee Relations; Title IX Coordinator DeKalb County School District 1701 Mountain Industrial Blvd Stone Mountain, Georgia 30083 678.676.0105 titleixcoordinator@dekalbschoolsga.org

Title IX complaints and/or reports will be addressed through the following grievance process.

#### **GRIEVANCE PROCESS:**

Reports or complaints made to the District regarding alleged sexual harassment in violation of Title IX shall be processed in accordance with the following process:

- 1. Reports or complaints may be verbal or written and may be made at any time (including during non-business hours) in person, by mail, by telephone, or by electronic mail using the contact information posted on the school and/or District website.
- 2. Any student, applicant for admission, or other person wishing to report or file a complaint alleging a violation as described above shall promptly notify either the principal at his/her school or the Title IX Coordinator designated and authorized by the District. Any employee who receives information alleging sexual harassment of a student shall report it to the principal or Title IX Coordinator. If the alleged offending individual is the principal, the report or complaint should be made by the complainant to the Title IX Coordinator.
- 3. The Title IX Coordinator or designee shall promptly contact the complainant to discuss the availability of supportive measures as defined in this policy, consider the complainant's wishes with respect to supportive measures, inform the complainant of the availability of supportive measures with or without the filing of a formal complaint, and explain to the complainant the process for filing a formal complaint. The District shall treat complainants and respondents equitably by following this grievance process before punishing the respondent or providing remedies to the complainant. Remedies will be designed to restore or preserve equal access to the District's education program or activity. Such remedies may include the same individualized services described as "supportive measures." However, remedies need not be non-disciplinary or non-punitive and need not avoid burdening the respondent.
- 4. Formal Complaint Upon receipt of a complaint, District will within 10 days send written notice to both parties to include:
  - a. District's grievance process, and
  - b. Notice of the allegations potentially constituting sexual harassment, including sufficient details known at the time and with sufficient time to prepare a response before any initial interview. Sufficient details include the identities of the parties involved in the incident, if known, the conduct allegedly constituting sexual harassment, and the date and location of the alleged incident, if known. The written notice shall include a statement that the respondent is presumed not responsible for the alleged conduct and that a determination regarding responsibility is made at the conclusion of the grievance process. The written notice shall inform the parties that they may have an advisor of their choice, who may be, but is not required to be, an attorney, and may inspect and review evidence. The written notice shall inform the parties of any provision in the student code of conduct that prohibits knowingly making false statements or knowingly submitting false information during the grievance process. The notice shall describe the range of or list the possible disciplinary sanctions and remedies that the District may implement following any determination of responsibility.
  - c. If, during an investigation, the District decides to investigate allegations about the complainant or respondent that are not included in the notice provided pursuant to paragraph (4)(B), the District shall provide notice of the additional allegations to the parties whose identities are known.

#### 5. Dismissal of a Formal Complaint

The District shall investigate all allegations in the formal complaint. The District will dismiss allegations of conduct that do not meet the definition of sexual harassment or did not occur in a district education program or activity, or against a person in the United States. This dismissal will only apply to Title IX allegations. Such dismissal does not prohibit the District from addressing allegations under another provision of the District's policies.

The District, may also dismiss a formal complaint if:

- a. the complainant informs a Title IX Coordinator in writing of their wish to withdraw the formal complaint or any allegations therein;
- b. the respondent is no longer employed by the District; or
- c. there are circumstances preventing the District from gathering sufficient evidence to reach a determination regarding the allegations.

The District will simultaneously provide parties with a written notice of dismissal including the reasons for the dismissal.

#### 6. Consolidation of Formal Complaints

The District may consolidate formal complaints as to allegations of sexual harassment against more than one respondent, or by more than one complainant against one or more respondents, or by one party against the other party, where the allegations

of sexual harassment arise out of the same facts or circumstances. Where a grievance process involves more than one complainant or more than one respondent, references to the singular "party," "complainant," or "respondent" include the plural, as applicable.

#### 7. Investigation of a Formal Complaint

After providing written notice to the parties of the receipt of a formal complaint, the District shall have 30 days to investigate. When investigating a formal complaint, and throughout the grievance process, the District shall

- a. Assume the burden of proof and the burden of gathering evidence sufficient to reach a determination regarding responsibility and not place such burdens on the parties provided that the District cannot access, consider, disclose, or otherwise use a party's records that are made or maintained by a physician, psychiatrist, psychologist, or other recognized professional or paraprofessional acting in the professional's or paraprofessional's capacity, or assisting in that capacity, and which are made and maintained in connection with the provision of treatment to the party, unless the District obtains that party's voluntary, written consent to do so;
- b. Provide both parties with an equal opportunity to present fact and expert witnesses and other inculpatory and exculpatory evidence, and an opportunity to fully review and respond to all evidence on the record;
- c. Not restrict the ability of either party to discuss the allegations under investigation or to gather and present relevant evidence;
- d. Provide the parties with the same opportunities to have others present during any grievance proceeding, including the opportunity to be accompanied to any related meeting or proceeding by the advisor of their choice, who may be, but is not required to be, an attorney, and not limit the choice or presence of advisor for either the complainant or respondent in any meeting or grievance proceeding; however, the District may establish restrictions regarding the extent to which the advisor may participate in the proceedings, as long as the restrictions apply equally to both parties;
- e. Send written notice of investigative interviews, meetings or hearings to the parties when their participation is expected including the date, time, location, participants, and the purpose of all investigative interviews or other meetings, with sufficient time for the party to prepare to participate;
- f. Provide parties, and their advisors, an opportunity to inspect and review any non-privileged evidence directly relating to the allegations, including the evidence which the District does not intend to rely in reaching a determination regarding responsibility and inculpatory or exculpatory evidence whether obtained from a party or other source, so that each party can meaningfully respond to the evidence prior to the conclusion of the investigation. Prior to completion of the investigative report, the District shall send to each party and the party's advisor, if any, the evidence subject to inspection and review in an electronic format or a hard copy. The parties should have at least 10 days to inspect, review, and submit a written response to evidence, which the investigator will consider prior to completion of the investigative report.
- g. District will send parties, and their advisors, an investigative report that fairly summarizes relevant evidence, in electronic or hard format, with at least 10 business days for the parties to respond. The parties may elect to waive the full 10 days. District may elect to respond in writing in the investigation report to the parties' submitted responses and/or to share the responses between the parties for additional responses. Relevant elements of the parties' written responses may be incorporated into the final investigation report, as well as any additional relevant evidence and necessary revisions. Rationales for any changes made after the review and comment period will be documented.
- h. Students shall cooperate with the investigation. Failure to do so may result in disciplinary action in accordance with the Student Code of Conduct.

If at any point in the investigation of reported sexual harassment of a student, the investigator determines that the reported harassment should more properly be termed abuse, the reported incident or situation shall be referred pursuant to the District protocol for child abuse investigation. Reported sexual harassment determined not to be sexual harassment as defined under Title IX may be investigated in accordance with Student Code of Conduct.

#### 8. Questions

After the District has sent the investigative report to the parties and before reaching a determination regarding responsibility, the decision-maker(s) shall afford a 10-day period for each party to have the opportunity to submit written, relevant questions that a party wants asked of any party or witness, provide each party with the answers, and allow for additional, limited follow-up questions from each party. Questions and evidence about the complainant's sexual predisposition or prior sexual behavior are not relevant, unless such questions and evidence about the complainant's prior sexual behavior are offered to prove that someone other than the respondent committed the conduct alleged by the complainant, or if the questions and evidence concern

specific incidents of the complainant's prior sexual behavior with respect to the respondent and are offered to prove consent. The District shall not require, allow, rely upon, or otherwise use questions or evidence that constitute, or seek disclosure of, information protected under a legally recognized privilege, unless the person holding such privilege has waived the privilege. The decision-maker(s) shall explain to the party proposing the questions any decision to exclude a question as not relevant.

#### 9. Determination Regarding Responsibility –

The decision maker, who cannot be the same person(s) as the Title IX Coordinator or investigator(s), shall, issue a written determination regarding responsibility within ten (10) days of the conclusion of the question and answer period. To reach this determination, the District shall apply the preponderance of the evidence standard to formal complaints against students, to formal complaints against employees and to all complaints of sexual harassment. The written determination shall include:

- a. Identification of all allegations potentially constituting sexual harassment as defined in this regulation;
- b. A description of the procedural steps taken from receipt of the formal complaint through the determination, including any notifications to the parties, interviews with the parties and witnesses, site visits, and methods used to gather other evidence;
- c. Findings of fact and conclusions about whether the alleged sexual harassment occurred; and
- d. The rationale for the result as to each allegation, any disciplinary sanctions imposed on the respondent and what, if any, remedies will be provided to the complainant.

This information will be sent simultaneously to both parties along with the appeal process. The Title IX Coordinator is responsible for the effective implementation of any remedies.

#### 10. APPEALS PROCESS:

Appeals of the written determination or of a dismissal can be made by either party within 10 days after the decision on the following bases:

- 1. A procedural issue that affected the outcome;
- 2. Newly discovered information or evidence that was not reasonably available at the time the determination regarding responsibility or dismissal was made, that could affect the outcome, or
- 3. Title IX Coordinator(s), investigator(s), or decision-maker(s) had a conflict of interest or bias that affected the outcome.

As to all appeals, the District shall:

- a. Notify the other party in writing when an appeal is filed and implement appeal procedures equally for both parties;
- b. Ensure that the decision-maker(s) for the appeal is not the same person as the decision-maker(s) that reached the determination regarding responsibility or dismissal, the investigator(s), or the Title IX Coordinator;
- c. Ensure that the decision-maker(s) for the appeal complies with the training standards set forth in this policy;
- d. Give both parties a reasonable, equal opportunity to submit a written statement in support of, or challenging, the outcome;
- e. Issue a written decision describing the result of the appeal and the rationale for the result; and
- f. Provide the written decision simultaneously to both parties within ten (10) days of the receipt of appeal.

#### INFORMAL RESOLUTION

The informal resolution process allows the District the discretion to offer and facilitate an informal resolution process such as mediation or restorative justice so long as the parties provide voluntary, informed written consent to attempt informal resolution. Parties can only engage in the informal resolution process when a formal complaint is filed. The District cannot require parties to engage in the informal resolution process. Parties can withdraw the informal resolution process, and resume the investigation process regarding the formal complaint, at any time prior to reaching a resolution. Informal resolution is unavailable for allegations of employee on student sexual harassment.

Prior to informal resolution, the District will:

- 1. Provide to the parties a written notice disclosing: The allegations, the requirements of the informal resolution process including the circumstances under which it precludes the parties from resuming a formal complaint arising from the same allegations, provided, however, that at any time prior to agreeing to a resolution, any party has the right to withdraw from the informal resolution process and resume the grievance process with respect to the formal complaint, and any consequences resulting from participating in the informal resolution process, including the records that will be maintained or could be shared;
- 2. Obtain the parties' voluntary, written consent to the informal resolution process.

#### REPORTING ACTS OF SEXUAL ABUSE OR SEXUAL MISCONDUCT OF STUDENT BY STAFF

Title IX also applies to acts of sexual harassment by staff towards students and is addressable under the previous grievance process.

Further, O.C.G.A. § 20-2-751.7.(a) provides that: "The Professional Standards Commission shall establish a state-mandated process for students to follow in reporting instances of alleged inappropriate behavior by a teacher, administrator, or other school employee toward a student which shall not prohibit the ability of a student to report the incident to law enforcement authorities. Each local school system shall be required to implement and follow such state-mandated process and shall include the mandated process in student handbooks and in employee handbooks or policies." The following is the reporting process:

- **A.** Any student *(or parent or friend of a student)* who has been the victim of an act of sexual abuse or sexual misconduct by a teacher, administrator or other School District employee is urged to make an oral report of the act to any teacher, counselor or administrator at his/her school.
- **B.** Any teacher, counselor, volunteer or administrator receiving a report of sexual abuse or sexual misconduct of student by a teacher, administrator, or other employee shall make an oral report of the incident immediately by telephone or otherwise to the school principal or principal's designee, and shall submit a written report of the incident to the school principal or principal's designee within 24 hours. *If the principal is the person accused of the sexual abuse or sexual misconduct, the oral and written reports should be made to the superintendent or the superintendent's designee.*
- C. Any school principal or principal's designee receiving a report of sexual abuse as defined in O.C.G.A. § 19-7-5 shall make an oral report immediately to the school social worker, but in no case later than 24 hours from the time there is reasonable cause to believe a child has been abused. The school social worker's Child Protection Report may be submitted via telephone, fax, or in written form (preferred method for the school district is written report) to a child welfare agency providing protective services, as designated by the Department of Human Services, or, in the absence of such agency, to an appropriate police authority or district attorney.

Reports of acts of sexual misconduct against a student by a teacher, administrator, or other employee not covered by O.C.G.A. § 19-7-5 shall be investigated immediately by school or system personnel. To protect the integrity of the process and to limit repeated interviews with the student, the designated system personnel is required to take a written statement from the student prior to any other person. If the investigation of the allegation of sexual misconduct indicates a reasonable cause to believe that the report of sexual misconduct is valid, the school principal or principal's designee shall make an immediate written report to the designated Regional Superintendent, Chief Officer of Public Safety, and Coordinator of School Social Work. The Superintendent and the Professional Standards Commission Ethics Division must also be notified of any validated acts of sexual misconduct.

#### GENDER EQUITY IN SPORTS GRIEVANCE PROCEDURES

The DeKalb County School District prohibits discrimination in its elementary and secondary athletic programs, in accordance with the Georgia Gender Equity in Sports Act. The following grievance procedures are provided to allow for prompt and equitable resolution of written student complaints, including those brought by a parent or guardian on behalf of a student.

#### **DEFINITIONS:**

- "Days" means calendar days.
- A "grievance" is a complaint that alleges the DeKalb County School District has taken an action that is in violation of O.C.G.A. § 20-2-315 (Gender Equity in Sports Act).
- "Grievant" is the person initiating the complaint.
- "Student" means a person enrolled in a school or instructional program operated by the DeKalb County School District.

#### **PROCEDURES:**

Grievances may be brought only by the affected student or by the affected student's parent or guardian and shall proceed in the following manner:

- Within ten (10) days of the time that the grievant knows, or reasonably should know, about the grievance (or within ten (10) days of the publication of this procedure, whichever is later), the grievant shall present the written grievance form to the Superintendent who shall note the date received.
- The written grievance shall: (1) name the grievant and the affected student; (2) state the situation or conditions giving rise to the grievance; (3) identify the specific provisions of the law or the implementing regulations alleged to have been violated; and (4) indicate the specific relief sought.
- The Superintendent shall cause the grievance to be investigated. Within 30 days after the grievance is presented, the Superintendent shall give a written response to the grievance, setting forth the essential facts and rationale for the decision.
- The grievant may appeal the Superintendent's decision to the DeKalb County Board of Education. The appeal must be in writing and submitted to the DeKalb County Board of Education within 35 days of the date of the response from the Superintendent. The Board may review all materials related to the grievance and render a decision in writing no less than 45 days after receipt of the written grievance form.
- The grievant shall have the right to appeal any decision by the DeKalb County Board of Education to the State Board of Education pursuant to O.C.G.A. § 20-2-1160.

Any student and/or parent or guardian of a minor child who feels that an action of the DeKalb County School District is in violation of O.C.G.A. § 20-2-315 (Gender Equity in Sports Act) may file a complaint by completing a form and forwarding it to Employee Relations, Division of Human Resources, 1701 Mountain Industrial Blvd., Stone Mountain, GA 30083. Forms may be obtained from the Office of the Executive Director of Athletics, 5829 Memorial Drive, Stone Mountain, Georgia 30083 or at www.dekalbschoolsga.org/athletics/downloads.

### Exhibit 14

# **WCS Employee Policies and Procedures**

# **Appendix I**

# **Community Surveys**

What is the ONE key component of a great school?		Communication	Well Equipped	Strong, empathetic, community minded leadership	Parent involvement as well as affective parent communication.	Good resources. Parent involvement	Connection and response to community needs	Effective leadership not micromanagers		Joy and community	Communication	Strong Relationships	Community And Parental Support(Engaging Activities)	Strong Culture		Equal support of parents/guardia ns alongside children	Strong buy in from key stakeholders (ie. families, students, and	staff) Community Involvement				A great school must have teachers who are able to connect and reach students at all levels.	High academic standards/emot for students/extrac urricular activities		
In your opinion, how can we improve the community?			Better			Engaging with residents							Mentorship programs			providing parent support when parenting can be lonely						I believe high schools can be the host of a community - and can be the spark that life a community up or that burns it down.			
What are some key components of your community? (i.e. small businesses, access to			Diversity, Available Resources, Solid Transportation, etc.			Small businesses							Entrepreneursh ip. Transportation Assistance, Community Awareness w/Opportunities			small business, access to educational services, support of ADHD						We are network of 11 public cocharter schools in metro Atlanta			
[Internships] On a scale of 1-4 how important is each of these school elements in a high school?	3 (Important)	4 (Very Important)	3 (Important)	4 (Very Important)	3 (Important)	4 (Very Important)	4 (Very Important)	3 (Important)	4 (Very Important)	3 (Important)	4 (Very Important)	3 (Important)	4 (Very Important)	4 (Very Important)	4 (Very Important)	3 (Important)		3 (Important) 4 (Very Important)	3 (Important)	3 (Important)	3 (Important)	3 (Important)	3 (Important)	3 (Important)	3 (Important) 4 (Very Important)
Mentorships] On a scale of 1-4 how mportant is ach of these school	2 (Somewhat mportant)	4 (Very Important)	3 (Important)	4 (Very Important)	3 (Important)	4 (Very Important)	4 (Very Important)	3 (Important)	4 (Very Important)	2 (Somewhat Important)	4 (Very Important)	3 (Important)	4 (Very Important)	4 (Very Important)	4 (Very Important)	3 (Important)		3 (Important) 4 (Very Important)	3 (Important)	3 (Important)	3 (Important)	3 (Important)	3 (Important)	3 (Important)	3 (Important) 4 (Very Important)
[School Location & Building]On a scale of 1-4 in how important is each of these school elements in a	1 (Not Important At All)	4 (Very Important)	3 (Important)	4 (Very Important)	3 (Important)	4 (Very Important)	4 (Very Important)	3 (Important)	4 (Very Important)	1 (Not Important At All)	4 (Very Important)	4 (Very Important)	4 (Very Important)	4 (Very Important)	4 (Very Important)	3 (Important)		3 (Important) 4 (Very Important)	3 (Important)	3 (Important)	3 (Important)	4 (Very Important)	4 (Very Important)	3 (Important)	3 (Important) 4 (Very Important)
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Programming) On a scale of 1-4 how important is each of these school	2 (Somewhat Important)	4 (Very Important)	3 (Important)	2 (Somewhat Important)	3 (Important)	4 (Very Important)	3 (Important)	3 (Important)	4 (Very Important)	2 (Somewhat Important)	4 (Very Important)	2 (Somewhat Important)	4 (Very Important)	3 (Important)	2 (Somewhat Important)	3 (Important)	2 (Somewhat	Important) 4 (Very Important)	3 (Important)	3 (Important)	3 (Important)	3 (Important)	4 (Very Important)	3 (Important)	3 (Important) 4 (Very Important)
[Before School Programming] On a scale of 14 how important is each of these school	1 (Not Important At All)	4 (Very Important)	3 (Important)	2 (Somewhat Important)	3 (Important)	3 (Important)	3 (Important)	3 (Important)	4 (Very Important)	1 (Not Important At All)	4 (Very Important)	2 (Somewhat Important)	4 (Very Important)	3 (Important)	2 (Somewhat Important)	3 (Important)		3 (Important) 4 (Very Important)	3 (Important)	3 (Important)	3 (Important)	3 (Important)	2 (Somewhat Important)	3 (Important)	2 (Somewhat Important) 4 (Very Important)
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[Social & Emotional Emotional E ProgramsOn a t scale of 14 how important t these school et these school et Emotional	3 (Important)	4 (Very Important)	3 (Important)	4 (Very Important)	3 (Important)	4 (Very Important)	4 (Very Important)	3 (Important)	4 (Very Important)	3 (Important)	4 (Very Important)	4 (Very Important)	4 (Very Important)	4 (Very Important)	4 (Very Important)	4 (Very Important)	4 (Very	Important) 4 (Very Important)	3 (Important)	3 (Important)	3 (Important)	4 (Very Important)	4 (Very Important)	3 (Important)	3 (Important) 4 (Very Important)
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Exhibits and Appendices

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Exhibits and Appendices

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What are things yo believe al satudents should hi in school support t	Laptops, Counselc meene to to, Sports After Sort Clubs, Tutoring, Healthy F More Foo Options, Career F College F	More Food	Laptops, Courselor/So mone to talk to, Sports, After School Clubs, Tutoring, Healthy Food, More Food Options, Mentors	Counselor/So meone to talk to	Laptops, After School Clubs, More Food Options, Mentors	Laptops, Sports, After School Clubs, Tutoring, More Food Options, Mentors	Laptops, CounselorSo meone to talk to, Sports, After School Clubs, More Food Options, Career Fair, More More	Laptops, More Food Options,	Laptops, Counselor/So meane to talk to, Sports, After School Clubs, Tutoring, More Care Fair, Care Fair,	Counselor/So meone to talk to, Tutoring, Mentors	After Sch Clubs After Sch	Tutoring, More Food Options Laptops, Sports, After School Clubs, Tutoring, More Food Options,	Laptops, CourselorSo meone to talk to, Sports, After School Clubs, Tutoring, Healthy Food, More Food Options, Mentors
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Question 4:1 Question 5:1 laten evayday have fur at at my school. school.	2	Yes	Some mean			Sometimes	22			Sometimes	Sometimes	Sometimes	Yes
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Question 3: 2:1 My school is to preparing me for my future.	, , ,	Yes									I don't know	I don't know	
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l am in the	5th Grade	8th Grade	Standarde Grade	8th Grade	5th Grade	5th Grade	50 50 50 50 50 50 50 50 50 50 50 50 50 5	20 E	1	5th Grade	5th Grade	5th Grade	5th Grade

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What are 2 -3 things you would change about your current school?											
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What are hings you relieve all tudents hould have s n school to hupport them?	aptops, ports, ealthy Food, fore Food pttons, areer Fair,	Laptops, CounselorSo	counselor/So neone to talk o, Tutoring, fore Food options,	counselor/So neone to talk o, Affer ichool Clubs, utoring,	Laptops, Counselor/So meon to talk to, Sports, After School Clubs, Tutoring, Healthy Food, More Food Options, Caree Fair, College Fair, Montors	Laptops, CounselorSo meone to talk to, Sports, After School Clubs, More	Laptops, Counselor/So meone to talk to, Sports, After School Clubs, Turoring, Healthy Food, More Food Options, Caree Fair, College Fair, Mentors	aptops, After ichool Clubs, fore Food Options	counselor/So	Laptops, Courselor/So memore to talk to, Sports, After School Clubs, Tutoring, Healthy Food, More Food Options, Career Fair, College Fair, Mentors	Laptops, Counselor/So meone to talk to, Sports, After School Clubs, Turcing, More Food Options, Career Fair, Mentors
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Question 7: N My school s cares about a me.		\$ 50,000	rt know			etimes		I don't know	Yes	, A68	
Q Question 6: M My school has cr trips.	Sometimes	, X			×		etimes		Sometimes	, , , , , , , , , , , , , , , , , , ,	
uestion 5: I Q ave fun at M chool.	Sometimes	Sometimes			\$9,	sauge			I don't know	Sometimes	
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What are hings you selleve all tudents hould have n school to n school the tubbert then	Laptops, Counselor/So meone to talk to, Sports, Healthy Food, More Food Options, College Fair,	Laptops, Counselor/So meone to talk to, Healthy Food	Laptops, Counselor/So meone to talk to, Sports, After School Clubs, Tutoring, Healthy Food, More Food Options,	Laptops, Counselor/So meore to talk to, Sports, After School Clubs, Tutoring, Healthy Food, More Food Options,	Laptops, Sports, After School Clubs, Tutoring, More Food Options, Mentors	Counselor/So meone to talk to	aptops, counselor/S, neone to tal o, Sports, vfter School Slubs, utoring, tealthy Food Aore Food Aptions, sareer Fair, college Fair, Mentors	Laptops, Counselor/So meone to talk to, Sports, After School Clubs, Tutoring, Healthy Food, More Food Options, College Fair, College Fair, Mentors	Counselor/So meone to talk to	Counselor/So meone to talk to, After School Clubs, Tutoring, More Food Options, Career Fair, Callege Fair, Menfors	Laptops, Counselor/So meone to talk to, Sports, More Food Options	Laptops, Sports, After School Clubs, More Food Options
What are Inings you Question 8: before all My school mas students as sports and should have school that after-school in school to has clubs.	, and a second	rit know	Ses.				S9.	59.		rt know	Yes Yes	Yes
Question 7: My school cares about me.	Yes.	Yes	æ,	Yes	, ke	I don't know	Yes	, √es	I don't know	Yes.	Yes	Sometimes
Question 7: Question 6: My school My school has cares about rips.	Yes		Yes			etimes	· ·				Yes	Yes
Question 5: I have fun at school.	Sometimes		Yes	Sometimes	Yes	etmes	Yes	Yes	Sometimes	Yes	Yes	Sometimes
Question 3: Question 4:1 Question 6:1 proparing no learn everyday have fun at for my future. at my school. school.	Yes		Yes				Yes	Yes			Yes	Yes
Question 3: My school is preparing me for my future.	, Ves	Yes	Yes	Sometines	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
			8	SE	Sometimes	Sometimes	Sometimes					Sometimes
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Question 1:1 Question 2:1 feel safe at my like going to school.	Yes Sometime	etimes	No Sometin						etimes		Sometimes Yes	Sometimes Som

Where do you ee yourself n next 5 years															
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What are 2 -3 things you would change about your current school?															
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What are things you believe all students should have school that in school to has support them? Internships.	Laptops, Sports, After School Clubs, Healthy Food, More Food Options, College Fair	Laptops, Counselor/So meone to talk to, Sports, After School Clubs, Tutoring, More	Laptops, CounselorSo meone to talk After School Cuttos, Tutoring, Healthy Food, More Food Options, Caree Fair,	Mentors Sports, Healthy Food	Sports After School	Food Options Laptops, Counselor/So meene to talk to, Sports, After School	od Options unselor/So one to talk More Food tions,	Counselor/So meone to talk to, Sports, After School Clubs, More Food Options, Mentors	orts, After nool Clubs, lege Fair, ntors	otops, orts, lithy Food, ere Food dons,	vtops, unselor/So one to talk Sports, e Food tions,	Laptops, Counselor/So meone to talk more to talk Healthy Food, More Food Options, Career Fair, College Fair,	unselor/So one to talk	Laptops, Sports, After School Clubs, Healthy Food, Mentors	Counselor/So meone to talk to, After School Clubs, Tutoring, Mentors
Question 8: bell My school has study sports and after-school in clubs.	No Op				Yes Sp		Yes Co								
Question 7: M My school si cares about at me.				etimes	Yes		Sometimes			know					etimes
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					Sometimes	Sometimes	Yes	Yes	ses ×	Sometimes	Yes	S GL		Yes	Sometimes
Question 4:1 Question 5:1 learn everyday have fun at at my school. school.	Sometimes	Yes		etimes	Yes	Yes	ves ves	Yes	Ses	. Sex	Yes	Ϋ́	s se	Yes	Yes
Question 3: My school is preparing me for my future.	Yes	I don't know		Yes	Yes	Yes	Yes Yes	, sex	S S S	, we will be a second of the s	Yes	, V	Yes 2	Yes	Yes
Question 1:1 Question 2:1 feel safe at my like going to school.	Sometimes	, es		No Sometimes	Sometimes	Sometimes	s s	, ke	, se	. sa	Sometimes	Š.	Sometimes	Sometimes	Sometimes
Question 1:1 feel safe at m school.	Sometimes	, Kes		Sometimes	Sometimes	, kes	Yes	Sometimes	Xes.		, Ves	Yes	Sometimes	Sometimes	Sometimes
I am in the					5th Grade										5th Grade

What are 2.3 things you be things you about your would thing you about your would thing you are would thing current and would like see yourself current so see in following school?							I will be making more money and living a life of	a king.	rich in the bahamas		Healthy & wealthy	at peace and having enough money to do whatever i	ğ	Wealthy, making 1 Million or more a year	halfway rich	navy	Graduated from College, with a high paying job.
What are 2 -3 things you like about your current school and would like to see in other schools?							fun friday and	ed	chool store, lasses and uilding		We follow a set of norms	have fun every at peace and friday if done having what is need, enough 5 mins before money to do and after class whatever i starts	how many		snack store, game room, water fountain		
What are 2 -3 things you would change about your current school?							more classes, fun friday and	more students teachers, the	norms and anking system	Invoudilitie to change so things we should be able to do with our freedom as a FALCON at PEAK Academy. I would like to privileges. I privileges. I would for it to be a way for us to leave sarry and go back to an acany and go back to back	regular school if we act a certain way & show a change.	he work we Jo, different eachers	wearing uniforms and how we seperated and how many the food	The work they teach. Individual attitudes.	the ac, the food, the staff	Privileges and Extracurricula sports and r	College/Univer Dress Code , sity
Whats plans after graduation?								lam not sure	College/Univer		lam not sure	-	lam not sure		College/Univer	Military	Unive
school that school that cares about helps me my family and make a plan if or my life.																	
school that cares about my family and I.																	
a school that I can walk to.																	
a school has less than 300 students.																	
school that will help me have a great career.																	
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a school that I can work and go to school.																	
school that has longer class times class times (90 minutes or school that more) has mentors.																	
a school that has longer class times (90 minutes or more)																	
a school that has internships.																	
	Counselor/So meone to talk to, Tutoring, More Food Options, Career Fair, Mentors	Laptops, Sports, After School Clubs, Tutoring, More Food Options, College Fair	Laptops, Sports, After School Clubs, Tutoring, More Food Options, Career Fair, College Fair	Counselor/So meone to talk to, Sports, After School Clubs, More Food Options, Career Fair, College Fair,	Laptops College Fair	Laptops, Sports, More Food Options											
Question 8: My school has sports and after-school clubs.	Yes	Yes	res	99	se se se	I don't know	4	2	9		2	2	9	2	2	8	2
Question 7: My school cares about me.	I don't know	Yes	Y Yes	>	8 N %	3 2		Sometimes	I don't know		Yes	2	I don't know	I don't know	Yes	Yes	I don't know
Question 6: N My school has of trips.	, Yes	Yes	Y Yes	>	s se se	3 %	i	Sometimes	Sometimes		Sometimes	Sometimes	Sometimes	2	Yes	9	8
Question 5: I y have fun at school.	Sometimes	Yes	Sometimes	90	Sometimes	Sometimes		Sometimes	Sometimes		Sometimes	2	Sometimes	8	Sometimes	Sometimes	Sometimes
Question 3:  Question 3: Question 4:1 Question 6:1  Propering no learn everyday have fun at for my future, at my school, school, school.	Sex	Yes	se Xex	,	Sometimes	Sometimes		Sometimes	Yes		Yes	Š	Yes	Sometimes	Yes	Sometimes	o Z
		Yes	, des	) 000	Yes	3		Sometimes	Yes		Yes	×es	don't know	°,	Yes	Sometimes	°
Question 1:1 Question 2:1 feel safe at my like going to school.	Yes	Yes	Sometimes	ş	No	9		Sometimes	Sometimes		Sometimes		Sometimes	2	8	2	
Question 1 : I feel safe at my school.	Sometimes	I don't know	Yes	S. com alim as	No	Sometimes	Home School: Yes   Alternative		res   Alternative School: Yes		Home School: Yes   Alternative School: Yes						
I am in the	5th Grade	5th Grade	our Grade	## Grand	5th Grade	5th Grade	11th Grade in an Alternative	Program	an Alternative Program		11th Grade in an Alternative Program	11th Grade in an Alternative Program	12th Grade in an Alternative Program	12th Grade in an Alternative Program	11th Grade in an Alternative Program	11th Grade in an Alternative Program	11th Grade in an Alternative Program

What are 2.3 Things you see things you about your own draining you around your would chain ourself you would like see yourself current and would like see yourself current section?	A house and in the military	a millionare.			making money.		A veterinarian with my own apartment	On the forbes	i see myself t being a army athlete millionaire	college	i mean I don't know where i would see myself because college usually takes 4 years and i'm just gonna i'm just gonna	in college	In Medical School	rich	a rap per	I can see myself in the military or in Harvard University studying law school	work on having my own business.
What are 2 -3 things you like about your current school and would like to see in other schools?	My grades are good & its easy	nothing			the work	Nothing	t's less distracting, and the work s easy.		aasywork,popl art, my luh /ibe	i dont like it	i mean I don't know where I would see myself because freedom,fun college friday,and nice usualiy takes and 4 years and to understanding i'm just gonna teachers be cetting out.	more filed tris	No talking in class and timed bathroom in Medical School	unu	vending machines and	Fun Friday, How we talk about our future preparing us and how they give us notes for preparing us for our tests	
What are 2 -3 things you would change about your current school?	My group of friends & learning envirmeant	nothing			r better staff better rules	r Phones, and clothes	How small it is & how the kids act.	Wish their was more interactive r time and not wear uniform.	phones,go outside everyday,go outside longe	ıniform	wouldn't thange mything herr	othing	Harder Work and not spending too much time on simple things	that we can't r brings snacks or chapstick	some of the teachers and the grade	The food, 5 minute timers and the learning structure	Uniform, Differ fun friday, ent lunches field trips
Whats plans after graduation?	Military	College/Univer sity			College/Univer better staff sity	College/Univer	College/Univer 8	College/Univer t	College/Univer e	College/Univer sity	College/Univer	College/Univer	College/Univer	College/Univer	am not sure	Military	Trade or Technical Program
school that school that school that no more may same about helps me may family and make a plan for my life.																	
school that cares about my family and																	
school has best and some students.																	
a school has less than 300 students.																	
school that will help me have a great career.																	
school that will help set goals.																	
school that I can work and go to school.																	
school that has longer class times (90 minutes or school that more) has mentors.																	
school that has longed class time (90 minute) more)																	
What are believe all believe all students should have school that in school to has support them? Internships.			Laptops, Sports, Healthy Food, More Food Options	Laptops, CounselorSo meone to talk After School Clubs, Healthy Food, More Food Options, College Fair,													
th th Question 8: bu My school has st sports and st after-school in clubs.	2	Yes	<u>``</u>			9	2	2	2	9	Ş.	2	2	2	S. S	ž	9
Question 7: My school cares about ne.	I don't know	I don't know	I don't know	done's brows		Yes	Yes	SS	Idon't know	9	Idon't know	Yes	Yes	I don't know	88	Yes	I don't know
Question 6: My school has trips.	Sometimes	Yes	Sometimes	e v	8 9	Yes	2	Sometimes		2	9	Yes	Yes	2	9	Sometimes	Yes
	2	Sometimes	Sometimes	**************************************	2 2	Yes	Sometimes	2	Sometimes	9	Sometimes	Yes	Sometimes	2	Sometimes	Sometimes	Yes
Question 4:1 Question 5:1 learn everyday have fun at at my school. school.	Yes	Yes	Yes	Commentions	Sometimes	Sometimes	Yes	Sec	Yes	o <sub>N</sub>	sə.	Xes	Sometimes	o Z	Sometimes	Yes	Yes
Question 3: My school is preparing me for my future.	l don't know	Yes	Yes	e s	Sometimes	I don't know	Yes	Yes	Yes	No	Sometimes	Yes	Yes	Sometimes	Yes	Yes	Yes
Question 2: I like going to school.	Sometimes	2	Yes	s y		Sometimes	Sometimes	2	Sometimes	2	Sometimes	Yes	8	Sometimes	Sometimes		Sometimes
Question 1:1 feel safe at my school.		Home School: Yes   Alternative School: Yes	Home School: Yes   Alternative School: Yes	Home School: Sometimes   Afternative School: Vice	Home School: I don't know   Alternative School: Yes	Home School: Yes   Alternative School: Yes	Home School: No   Alternative School: Yes	Home School: Yes   Alternative School: Yes	Home School: Yes   Alternative School: Yes	Home School: Yes   Alternative School: No	Home School: I don't know   Adentative School: Yes	Home School: Yes   Alternative School: Yes	Home School: Sometimes   Alternative School: Sometimes	Home School: Yes   Alternative School: Yes			Home School: Yes   Alternative School: Yes
I am in the	11th Grade in an Alternative Program	11th Grade in an Alternative Program	7th Grade in an Alternative Program	6th Grade in an Alternative	10th Grade in an Alternative Program	9th Grade in an Alternative Program	9th Grade in an Alternative Program	9th Grade in an Alternative Program	10th Grade in an Alternative Program	10th Grade in an Alternative Program	9th Grade in an Atternative Program	9th Grade in an Alternative Program	10th Grade in an Alternative Program	10th Grade in an Alternative Program	10th Grade in an Alternative Program	10th Grade in an Atternative Program	9th Grade in an Alternative Program

What are 2.3 Intings you see things you about your would shape current acroed Where do you about your and would like see yourself current a your seek to see to fool of the your school?	rich	successful in what i do	һарру	Rich	gradschool	sucessful	rich	working hard in the field of mechanical engineering	in college playing football.	in college football or the NFL	rich in a big house	college n being a nurse	doing good with my clothing brand business	rich	in college living life	Baing successful	Being a nurse	Rich
What are 2 -3 things you like about your current school and would like to see in other schools?	Ą	nothing	t is a good school in i wuold like to eam more about money	Behavior and eaming	i dont like my current school at all they find little thing and kick me out	not sure	notthing	lone	t's ah good enviroment ind everybody col with everybody.	we have fun Friday and we go outside	nothing	ctivies & credits	eachers aring about he students nd pushing tudents to do etter in life of letting hem go on he wrong	money	award care about ceremony and education and group work care about us	I would want to ther schools to be similar to Peak Academy in every way. I believe schools should be as fun as Peak. I love the environment.	nothing	Game room Rich
What are 2 -3 things you would change about your current school?	ž	nothing	my beaver my grade	The way the classes are setup and the transition	how they think of me and they football	programs,acti vites,	nothing	dress code ruling and the vibe overall	nothing peak is amazing. Actually I is would give end was the second a raise she is end the best teacher by far.	have phones, not wear uniform, and wear jewelry	nothing	grades , anger &	How loud a people are sand for them by to have a neclass teaching thow to own the businesses the control of the businesses to the control of	money	award ceremony and group work	I wouldn't change nothing because this school exceeded my expectations.	nothing	More sport/ clubs
Whats plans after graduation?	College/Univ sity	Military	make people happy by helping them	Rap	Military	College/Univer party	money	College/Univer	College/Univer t	College/Univer	ima be a gamer	College/Univer sity	College/Univer sity	Military	College/Univer casity	College/Univer	College/Univer sity	More sport/
a school that helps me make a plan for my life.																		
school that school that cares about the lips me my family and make a plan i.																		
school that I																		
school has a chool has such as than 300 school hat I students. can walk to.																		
school that will help me have a great career.																		
a school that will help set goals.																		
a school that I can work and go to school.																		
school that has mentors.																		
school that has longer class times (90 minutes or school that more) has mentors.																		
a school that has internships.																		
What are things you believe all students should have school that in school to has support them? internships.																		
Question 8: My school has sports and after-school clubs.	9	8	I don't know	Yes	I don't know	9	Yes	Yes	Yes	I don't know	9	Yes	Yes	Sometimes	9	I don't know	I don't know	9
Question 7: My school zares about ne.	don't know	2	Yes	Yes	I don't know	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Sometimes	Yes	Yes	Yes	I don't know	Yes
Question 6: 17 My school has c trips.	don't know	Sometimes	Yes	Sometimes	Sometimes	2	Yes	Sometimes	Yes	2	Sometimes	I don't know	ક	Sometimes	I don't know	Yes	I don't know	Yes
		9	Sometimes	Sometimes	2	Sometimes	Yes	Sometimes	Yes	Sometimes	Yes	Yes	Sometimes	Yes	Sometimes	Yes	9	Sometimes
Question 4:1 Question 5:1 learn everyday have fun at at my school. school.	Sometimes	Sometimes	Yes	Yes	o N	Sometimes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Sometimes	Yes	Yes	Yes	Yes
Question 3: My school is preparing me for my future.	Sometimes	Sometimes			Yes	I don't know	Yes	Yes	Yes	Yes	Yes	Yes	Sometimes	Yes	Yes	Yes	Sometimes	Yes
		Sometimes	Yes	Sometimes	Yes	Sometimes	Yes	Yes	Yes	Sometimes	Sometimes	, kes	Sometimes	, kes	Yes	Yes	2	2
Question 1:1 Question 2:1 feel safe at my like going to school.	Home School: Yes   Alternative School: Sometimes	fome School: Yes   Alternative School: No	Home School: Yes   Alternative School: Yes	Home School: Yes   Alternative School: Yes				Home School: Sometimes   Alternative School: I don't know		_		Home School: Yes   Alternative School: Yes			fes   Alternative School: Yes			Yes   Alternative School: Yes
l am in the	.⊑ 9	9th Grade in an Alternative Program	9th Grade in an Alternative Program	10th Grade in an Alternative						10th Grade in an Alternative Program		10th Grade in an Alternative Program	10th Grade in an Alternative Program	10th Grade in an Alternative Program	9th Grade in an Alternative A	12th Grade in an Altemative Program	11th Grade in an Alternative Program	12th Grade in an Alternative Program

What are 2.3 htmgs you will himge you will have yourself control or you will have yourself school?	maybe getting ready to finsh college, hopefully im moved out of ga +					Studying in a university.	in college	Being successful	successful	successful	Better than now	working in a national park as a ranger	Making money	at home chilling	my house	im not sure	working
What are 2 -3 things you like about your current school and would like to see in other schools?	n/a					There's nothing about my current school that I would like to see in other schools.	fun friday		irdk	the football games and basketball games	dont know	he healthcare raining :lasses	Make everyone have phones, dress Not so much code change, homework and that's and simple pretty much it classwork	getting to dress up every day	nothing	nothing	i get to enter school a lil how strict it is later
What are 2 -3 things you would change about your current school?	r n/a					I would add more course difficulty options for students that r are more advanced.	r the food the dresscode	The uniform rules	r dress code	r the lunch,the dresscode.			Make everyone have phones, dress code change, and that's pretty much it	nothing the school is fine	everything	all the cameras and the food	how strict it is
Whats plans after graduation?	College/Univer					College/Univer	College/Univer t	l am not sure	College/Univer	College/Univer to	l am not sure	l am not sure	Trade or Technical Program	lam not sure	l am not sure	lam not sure	lam not sure
school that school that cares about helps me my family and for my life.																	
school that cares about my family and																	
school has hose the street as																	
school that will help me have a great career.																	
a school that school that can work and will help set go to school. goals.																	
school that I can work and go to school.																	
school train that has longer that has longer (90 minutes or school that on more)																	
school that has longer class times (90 minutes or more)																	
What are things you believe all students students in school that in school to has support them? internships.		0 % 45	0 % ===	2 9 %	9 16												
What are things you believe all has students should have ol in school to support them		Laptops, Counselor/So meone to talk to, After School Clubs, More Food Options	Counselor/So meone to talk to, Sports, Healthy Food, Career Fair, College Fair	Laptops, counselor/So meone to talk to, Sports, After School Clubs, Tutoring, More Food Options, Career Fair, College Fair, Mentors	Laptops, Sports, Tutoring, More Food Options, Mentors												
Question 8 My school sports and after-school	I don't know	yes	2	Yes	ķ.	2	Yes	2	Kes	Yes	Yes	2	Yes	I don't know	I don't know	Yes	√es
Question 7: My school is cares about me.	Yes	I don't know	Yes	Sometimes	I don't know	Yes	Sometimes	Yes	Xes.	2	Yes	2	Yes	Yes	I don't know	٤	Yes
Question 6: N My school has trips.	I don't know	I don't know	Yes	Yes	Sometimes	Sometimes	I don't know	Yes	I don't know	I don't know	I don't know	Sometimes	Yes	Sometimes	2	I don't know	Yes
Question 4:1 Question 5:1 learn everyday have fun at at my school. school.	Sometimes	Sometimes	Yes	Sometimes	Sometimes	Yes	Yes	Yes	Yes	Sometimes	Yes	Sometimes	Sometimes	Yes	Sometimes	Yes	Yes
Question 4: I learn everyd . at my school	Yes	o Z	Sometimes	l don't know	°Z	°Z	Yes	Yes	Yes	Yes	Yes	° Z	Sometimes	Yes	Sometimes	Sometimes	Yes
Question 3: My school is preparing me for my future.	Yes	Sometimes	I don't know	Yes	°	° Z	Yes	Yes	Yes	Yes	Yes	Sometimes	Yes	Yes	Yes	Yes	Yes
Question 1:1 Question 2:1 feel safe at my like going to school.	:- Yes	I: Sometimes		I: Ve Sometimes	- 9×		, es			t. Sometimes	:- Ves	I. Ve Sometimes	Sometimes	l: Sometimes	<u>8</u>	2	Sometimes
	Home School: Yes   Alternative School: Yes	Home School: Sometimes   an Alternative School: Sometimes	Home School: Sometimes   an Alternative School: Sometimes	Home Schod: Th Grade in an No I Aterrative Alterstative Schod: Schod: Program Schod: Program Schod:	7th Grade in an Home School: Alternative No   Alternative Program School: No	Home School: Yes   Alternative School: Yes			Home School: Sometimes   Atternative School: Yes	Home School: Sometimes   an Alternative School: I don't know	9th Grade in an Yes   Alternative Alternative Program School: Yes	9th Grade in an Home School: Maternative No I Atternative Program School: Ves	Home School: I don't know   Alternative School: Yes		Home School: Yes   Alternative School: Yes	Home School: Sometimes   Sometimes   Strool: School: I don't Program know	Home School: 9th Grade in an Yes   Alternative Alternative Program School: Yes
I am in the	11th Grade in an Altemative Program	7th Grade in an Alternative Program	7th Grade in an Alternative Program	7th Grade in a Alternative Program	7th Grade in a Alternative Program	10th Grade in an Alternative Program	10th Grade in an Alternative Program	10th Grade in an Alternative Program	9th Grade in an Alternative Program	9th Grade in an Alternative Program	9th Grade in a Alternative Program	9th Grade in a Alternative Program	10th Grade in an Alternative Program	10th Grade in an Alternative Program	10th Grade in an Alternative Program	9th Grade in a Alternative Program	9th Grade in a Alternative Program

do you urself 5 years			do not know	wom						sful	nurse				
Ilke see you there in next	. Bu	rich	l do no		Ą				as - as	K. I Being nt. successful	Being a nurse				
What are 2 things you about your current schand would to see in of schools?	na	i dont know	discipline	i dont know	fun stuff				I would want other schools to be similar to Peak Academy in Academy in Belleve schools should be as	tun as Peak. I love the environment.	nothing				
What are 2.3 What are 2.3 whole are 2.3 whole are 2.3 whole are 3.4 whole 3.	na	am not sure i dont know	nothing this school is ok.	am not sure i dont know	admin				I wouldn't change nothing because this	exceeded my expectations.	nothing				
Whats plans after graduation?	am not sur	lam not sure	Military	l am not sure	Trade or Technical Program					College/Univer e	College/Univer sity				
school that helps me deaplan down life.															
school that cares about my family an															
a school that I															
school has less than 300 students.															
a school that will help me have a great career.															
school that will help set goals.															
school that I can work and go to school.															
a school that has mentors.															
school that has longer class times (90 minues or school that more) has monton.															
What are things you believe all s students a should have school that in school to has support them? Internships.															
What are hings you relieve all tudents hould have n school to upport them'						More Food Options	Laptops, After School Clubs, Healthy Food, More Food Options, Career Fair, College Fair	Laptops, After School Clubs, More Food Options, Career Fair, College Fair				Sports, More Food Options, Career Fair	Laptops, Counseloriso moon to talk to, Sports, After School Clubs, Tutoring, Healthy Food, More Food Options, Career Fair, College Fair, Mentors	Laptops, Counselor/So meone to talk to. Sports, After School Clubs, Tutoring, More Food Options,	Laptops, Counselor/So meone to talk to, Sports, After School Clubs, Tutoring, More Food Options,
Question 8: b My school has s sports and s after-school s clubs.	9	2	2	I don't know	2		Je 1 2000			I don't know			Sec. 2007	Ves Ves	90 E 3 G O F E 2
estion 7: P		Idon't know		n't know			don't know				t know			Sometimes	
Question 7: Question 8: My school My school has cares about trips.	, , , , , , , , , , , , , , , , , , ,		Yes				don't know			Yes	t know	Kes		Sometimes Sor	Yes
estion 5: 1 Que fun at My tric	2	Sometimes Yes	2		Sometimes			_		Yes		Sometimes Yes	Sometimes		
Question 4:1 Question 5:1 arar everyday have fun at at my school, school,	, Aes	Sometimes	Yes		I don't know Sor		9			Yes					Sometimes
Question 3: My school is Que preparing me lea for my future. at a	s Yes	I don't know Sor	Yes			ı't know	Yes			s Yes	etimes	don't know Yes	, , , , , , , , , , , , , , , , , , ,	Yes	
Qu Question 2:1 My like going to pre school. for	Yes	Sometimes I do	Yes			netimes	Yes			s Yes		_	Sometimes	Sometimes Yes	Yes
Question 1:1 Question 6 safe at my like school.			Home School: Yes   Alternative School: Yes No				Sometimes		me Schod:	Yes   Alternative School: Yes Yes		Sometimes Yes	Sometimes	Sometimes So	Sometimes
Que fee		10th Grade in Yes an Alternative Alt Program Sc	Ho 9th Grade in an Yer Alternative Alt Program Sc	10th Grade in Yes an Alternative Alt Program Sc		5th Grade So	5th Grade So		2	12th Grade in Yes an Alternative Alt Program Sc	Ho 11th Grade in Yes an Alternative Alt Program Sc		Sh Grade So		

# Appendix J

# **Petition Signatures**



4185 Panola Road, Stonecrest, GA 30038 mtchr415@gmail.com 443-985-1323

**Education**: **Columbia College**: Bachelor of Arts, Elementary Education

Notre Dame University of Maryland: Masters of Arts, Leadership in Teaching with Administration and

**Supervision Certification** 

#### Work Experiences:

July 2020 - Present Teacher KIPP Woodson Park Academy, 1605 Donald Lee Hollowell Pkwy, NW Atlanta, GA- Math Foundations

July 2017-May 2020 KIPP STRIVE Academy, 1444 Lucille Ave, SW Atlanta, GA-Grade 6 Mathematics

August 2013- June 2017 Woodholme Elementary, 300 Mt. Wilson Lane, Pikesville, MD — Grade 5 Gifted Math/Science Teacher-Grade Level Chair

July 2012- June 2013 Harlem Village Academies Elementary, 35 W 124th Street, NY — Director of Student and Family Affairs

- Student Discipline
- Assist teachers with classroom culture
- Observe teachers and give feedback
- Work/Assist parents as needed

June 2011- May 2012 KIPP: WAYS Academy, 80 Joseph E. Lowery Blvd, NW, Atlanta —Grades 5, 6, & 7 Mathematics Support/Dept. Chair

- Assist Math instructors with the implementation of their mathematics standards
- Check Lesson Plans/Give Lesson Plan Feedback
- 2 Conduct One on One Meetings with Math department teachers
- Conduct weekly classroom observations and debrief meetings
- Model lessons/ team teach when necessary
- Teach a math intervention classes to 5<sup>th</sup>, 6<sup>th</sup>, and 7<sup>th</sup> graders five days a week
- 2 Address any concerns teachers may have with the Math Intervention Program
- Update teachers of students' weekly progress

June 2009- June 2011 KIPP: WAYS Academy, 80 Joseph E. Lowery Blvd, NW, Atlanta — Dean of Culture

- Assistant to the School leader
- Handled all culture and discipline issues
- Organized field lessons for grade levels
- Handled transportation
- Planned events for parents, teachers and students
- Planned professional development for teachers
- Managed grade level chairs and fine arts department
- Held weekly meetings and one-on-ones with teachers/chairs
- Led Saturday school
- Managed the Saturday School budget
- Taught a 6<sup>th</sup> grade math intervention class

June 2007- June 2009 KIPP: WAYS Academy, 80 Joseph E. Lowery Blvd, NW, Atlanta, GA —Grade 5 Math Teacher

- Grade level chair for the 5<sup>th</sup> grade team
- ☑ Implemented the 5<sup>th</sup> grade math curriculum
- Held tutorials 3 days a week
- Facilitated a math club during Saturday School
- Held grade level meetings 3 times/week
- Held student grade level meetings twice/month

#### August 1999- June 2007 Owings Mills Elementary School, 10824 Reisterstown Road, Maryland —Grades 2, 4& 5 Teacher

- Grade level chair for the 4<sup>th</sup> and 2<sup>nd</sup> grade teams
- 2 Taught reading, writing, mathematics, science and social studies
- Taught a reading intervention program, Fluency Formula
- Taught an after school math tutorial 2 days/week
- Held weekly grade level meetings

#### August 1996- June 1999 South Kilbourne Elementary School, 1400 S. Kilbourne Road, South Carolina — Grade, 4 Teacher

- Grade level chair for the 4<sup>th</sup> grade team
- Held weekly grade level meetings
- Runner up-Teacher of the Year, 1998
- Taught reading, writing, mathematics, science and social studies
- Taught a reading intervention program, Dibels
- Ran and organized after school homework club

#### References:

Dwight Ho-Sang, Former Principal, (404) 775- 1183 Kimberly Karacalidis, Former Principal, (404) 964-1220 Suzanne DeWese, Former Assistant Principal/Manager, (410) 598- 8396

### Dr. Jason D. Andrews

Smyrna, Georgia 30082 · 678-770-3327 idandrewsassoc@gmail.com

#### **Executive Summary**

Experienced executive financial professional, strategist, entrepreneur, educator, and change management enthusiast with a passion for building business and redesigning processes for Fortune 500 companies, small business, and non-profit organizations. A proven record of generating and building relationships, champion of continual process improvements from conception to completion, designing education strategies and coaching individuals to success. Adept at building cross-functional teams, demonstrating exceptional communication skills and making critical decisions during challenges.

#### Expertise includes:

- Executive Leadership
- Process Improvement
- Project/Change Management
- Financial/Budget Analysis
- Clinical Operations
- Central Administration Management

- Grant Administration
- Contract Management Experience
- Strategic Planning/Implementation
- Client Management
- Diversity Recruitment
- Employee Relations Management

#### **Professional Experience**

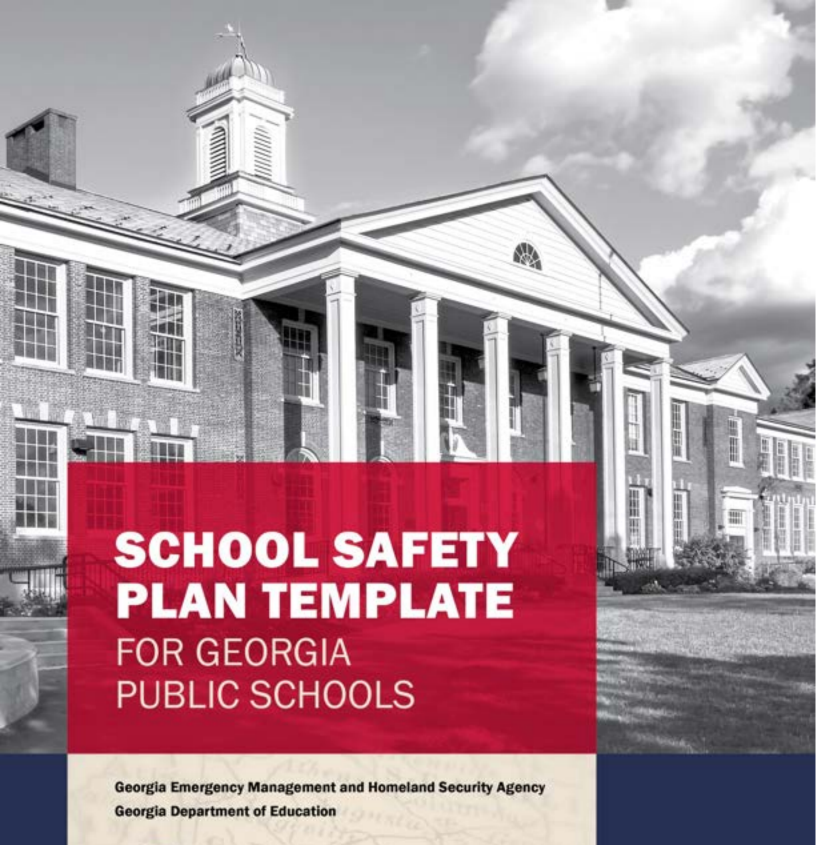
#### Morehouse School of Medicine, Atlanta, Georgia

08/2017 - Present

Known for its graduation of medical professionals, Morehouse School of Medicine through its vision of Translating Discovery into Health Equity, Building Bridges Between Healthcare and Health and Preparing Future Learners and Leaders is among the nation's leading educators of primary care physicians.

Senior Director of Finance and Operations II, Department of Academic Financial Services Reporting to the Executive Vice President and Dean and Associate Vice President; served as senior administrative leader supporting and advising the dean and VP on key decisions involving the planning and direction of the financial, budgeting, administrative, process improvement, and operational activities of the medical practice and school. Responsible for providing high-level advice/counsel to the dean, associate deans, departmental heads, and administrative and financial officers, regarding budget, finance, space planning, contracts, and business-related policy matters; overseeing day-to-day financial operations of the Dean's Office and monitoring spend rates of all funds; directing and managing the annual budget planning process; managing budget allocations and overseeing the preparation and submission of school general budgets and fund volume requests; preparing staffing, finance, and space analysis studies; establishing metrics to measure and manage key performance indicators; driving process improvement teams and initiatives and drafting written policies; senior advisor on medical school practice contract; representing the dean in deliberations and negotiations associated with contract management, staffing allocations, and faculty compensation plan school-wide initiative; and other project and duties as directed. Responsible for safeguarding the assets of the unit by maintaining an effective system of internal controls that is compliant with the standardization and policies and procedures. Responsible for maintaining alignment of financial and operational practices across MSM. Manage department P&L (when created), run proformas, reconciliations, manage budget to actuals and ultimately accountable for coming in on budget.

Senior Director of Administration and Finance II, Department of Academic Financial Services Reporting to the Executive Vice President and Dean and Associate Vice President; served as senior administrative leader supporting and advising the dean and VP on key decisions involving the planning and direction of the financial, budgeting, administrative, process improvement, and operational activities of the medical practice and school. Responsible for providing high-level advice/counsel to the dean, associate deans, departmental heads, and administrative and financial officers, regarding budget, finance, space planning, contracts, and business-related policy matters; overseeing day-to-day financial operations of the Dean's Office and monitoring spend rates of all funds; directing and managing the annual budget planning process; managing







#### **PURPOSE**

During an emergency, schools face unusual demands while having to maintain day-to-day operations. They must adapt to unexpected and unpredictable circumstances. By Georgia law, each public school in the state is required to develop a School Safety Plan "to help curb the growing incidence of violence in schools, to respond effectively to such incidents, and to provide a safe learning environment for Georgia's children, teachers, and other school personnel. Such plan shall also address preparedness for natural disasters, hazardous materials or radiological accidents, acts of violence, and acts of terrorism" (Official Code of Georgia Annotated (O.C.G.A.) § 20-2-1185). This guide provides recommendations to schools in the development of their School Safety Plan.

This template is designed to be used as a resource tool to help schools develop their School Safety Plan. Each school is encouraged to use the recommendations provided in conjunction with local resources and policies to develop its own School Safety Plan. The Georgia Department of Education and the Georgia Emergency Management and Homeland Security Agency staff are available to review School Safety Plans and provide site risk assessments, along with other technical assistance regarding school safety and security procedures.

Please contact the Georgia Emergency Management and Homeland Security Agency at <a href="mailto:gema.ga.gov">gema.ga.gov</a> for additional information.

**GEORGIA CODE O.C.G.A. § 20-2-1185** https://law.justia.com/codes/georgia/2010/title-20/chapter-2/article-27/20-2-1185

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Note: In the electronic version of this document, each section title below is a hyperlink. Clicking on a section will redirect you to that section of the document.

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#### YOUR SCHOOL SAFETY PLAN

The School Safety Plan is a document that will be used to create a culture of emergency preparedness and disaster response when emergencies occur at a school. Local emergency management agencies (EMAs), community stakeholders, school administrators, staff, and students should be aware of the document's contents and the roles they play in the plan. Consistent training and awareness are strongly encouraged to create and sustain a high level of emergency preparedness and the ability to respond.

This template has been designed as a tool to help schools document and share their emergency preparedness plan. Schools are not required to use this template, but it does detail safety features/challenges unique to the school in an effort to prevent and mitigate safety issues. After the template has been completed, the final document will be your school's safety plan.

#### PREPARING TO COMPLETE THE SCHOOL SAFETY PLAN TEMPLATE

The following preliminary steps will help you successfully and efficiently complete the template.

- 1. School personnel involved in the planning process of the School Safety Plan should review the template.
- 2. When developing your School Safety Plan, it is recommended that you collaborate with stakeholders (e.g., local EMA, public safety, law enforcement, community partners, etc.). Schools should maintain a current list of stakeholders and their contact information within the plan. (See the *School Safety Plan Development Team* within this template.)
- 3. To facilitate the planning process, stakeholders should gather relevant documents and information, such as blueprints of your school, emergency checkout procedures, and maps of evacuation routes.

#### **COMPLETING THE SCHOOL SAFETY PLAN TEMPLATE**

Planning stakeholders should be prepared to dedicate time to completing the School Safety Plan Template. An effective plan will contain and reference many details. It is suggested that planning stakeholders are thorough in their preparation and completion of the template.

The information provided within this template corresponds with the accompanying guide and is intended to provide context and descriptions to aid planning stakeholders in the development of the School Safety Plan.





### SCHOOL SAFETY PLAN DEVELOPMENT TEAM

ipal's Name		
The following J	persons participated in the develop	oment of this School Safety Plan
NAME	ORGANIZATION	CONTACT INFORMATION (Phone & Email Addre



# SCHOOL CRISIS PLAN ROLES, RESPONSIBILITIES, AND DESIGNATED LOCATIONS

## SCHOOL PERSONNEL ROLES AND RESPONSIBILITIES School Site Safety Coordinator (Name & Title): Dates of Training: Responsibilities: Overall day-to-day monitoring of safety and security of the school, along with the coordination of response activities in the event of an emergency such as designating central command location and other safety response tasks. Alternate School Site Safety Coordinator: 2. 3. School Personnel to Conduct the following Emergency Response Tasks: Dial 911 (anyone recognizing the emergency) Call Central/Superintendent's Office: \_\_\_\_\_\_\_ o Number: (\_\_\_\_)\_\_-Call Adjacent School Emergency Team: o Number: ( ) -Manage Incoming Phone Calls: Coordinate Staff Members Training in First Aid and/or CPR: Get Emergency Evacuation Kits: Get First Aid Kits: Meet Emergency Vehicles and Personnel: Accompany Emergency First Responders and Other Emergency Personnel: Coordination of Students with Disabilities. (include a description of required medications, equipment, assistive devices, etc.).





	• Evaluate Crisis Scene/Situation:
	■ Manage Student Rosters:
	■ Signal to Staff and Students (lockdown or evacuation):
	Retrieve Communication Devices (radios, cellphones, etc.):
4.	School Personnel Responsible for the following Safety Activities:
	■ Update Media:
	■ Update Parents/Guardians:
	Releasing Students to Parents/Guardians:
	<ul> <li>Utilities Shut Off (if necessary):</li> </ul>
	Directing Traffic:
	Serving as Runners to Support the Crisis Response Team:
	Accompanying Students to the Hospital:
	Retrieve a Copy of the School Safety Plan:
	DESIGNATED LOCATIONS
1.	Have multiple locations available for the <b>Central Command Post</b> – Location options to be determined by working with local EMA and law enforcement agencies.
2.	Location for <b>Media Personnel</b> – Location options to be determined by Unified Command and School Site Safety Coordinator based on circumstances.
3.	Location of Reception Area for Parents/Guardians and the General Public:
4.	If students need to be <b>Moved Off Campus</b> , they will be transported to the following locations:
	(1) First Choice Site:
	(2) Second Choice Site:





CRISIS RESPONSE TEAM	
School has established a Crisis Response Team that includes the following individuals:	

NAME	POSITION	CONTACT INFORMATION (Phone & Email)

### **EMERGENCY KIT MAINTENANCE**

List school personnel responsible for maintaining contents and revising documents within all emergency kits. (Kit maintenance includes making sure equipment is working, charged, and operational.)

NAME	POSITION	LOCATION

### OTHER EMERGENCY RELATED KITS

List school personnel responsible for maintaining contents and revising documents within all other emergency related kits. (Kit maintenance includes making sure equipment is working, charged, and operational.)

NAME	POSITION	LOCATION



### TRAINING, PRACTICE, AND DRILL RECORD

*Instruction received from an au	TRAINING horized individual or training program, CPR	, First Aid, Stop the Ble	eed, etc. List below.
PERSON TRAINED	TRAINING TYPE		F TRAINING
	PRACTICE		
	dents have practiced safety tasks throughout t		ow. F PRACTICE
TRACI	ICE TITE	DATES OF	RACTICE
	DRILL		

DRILL			
*School personnel, teachers, students, and community partners have particip			re, and other
emergency preparedness drills such as table-top exercises thro	ughout the school year	r. List below.	
DRILL TYPE	DAT	ES OF DI	RILL





### **EMERGENCY EVACUATION PROTOCOL**

This section is referenced on pages 13–14 of the School Safety Plan Guide.

Use the space after the checklist to type in or copy/paste your emergency evacuation protocol. In the event of an emergency, access the protocol. Use the checklist to develop the protocol.

Check the boxes to indicate items included in your emergency evacuation protocol.

Identify an assembly area and alternative assembly area communicated with school personnel. The location should be at least 1,000 feet away from the school in the event it becomes necessary to evacuate the school (e.g., baseball field).
Direct students and school personnel back into the school from athletic fields/playground areas.
An evacuation plan that includes evacuation routes to the assembly area(s) has been developed and distributed with alternative evacuation routes also available.
An evacuation transportation plan for persons with disabilities has been developed and distributed to school personnel.
Physical copies of the current evacuation plan, along with a plan for persons with disabilities, are available for all school personnel and emergency response officials.
Initiate monitoring of school premises to determine if a return to normal operations is feasible.
Periodically test the public address system as the primary means of notifying building occupants and other methods of communicating with school personnel.
Post maps and evacuation routes within eye level of students that indicates primary and secondary evacuation routes in all classrooms and common areas.
Teachers are instructed to bring their "Go Kit" with them to the assembly area(s).
Teachers are instructed to verify that students are out of the classrooms, restrooms, and workrooms.
Instruct teachers to guide students to the designated assembly area(s).





Teachers are instructed to verify the presence of all students at the assembly area(s) and immediately report students who are not present to school administrators.
Teachers should remain with their students until administrators sound the all-clear signal.
School personnel should collect critical information to manage and monitor students at the assembly area(s).
Designate school personnel to take the emergency kit(s) to the assembly area(s).
School personnel assigned to collect lists of unaccounted for students from teachers, compare with the daily attendance absentee lists, and share it with emergency response personnel. ( <i>If possible, include photos of students</i> ).
Communicate and confirm that the building has been cleared.
Maintain contact with police/fire department(s) to stay informed about the conditions at the school site.
<u>Reverse Evacuation Procedures</u> : Remove all students/personnel from assembly area(s) and back into the school, if applicable. Evacuation routes are identified and are posted at student eye level.
Inform the local fire department, law enforcement agencies, and first responders of the number of students and school personnel in the school and provide a copy of the school floor plan with additional copies available.

Please add your emergency evaluation protocol here. Either insert PDF documents, paste your information, or print the template and add printed information.

Insert Emergency Evaluation Protocol Here





### **EMERGENCY KITS AND DEVICES**

This section is referenced on pages 15–18 of the School Safety Plan Guide.

Check	the boxes below to indicate which kits and devices are in place.
	Emergency Evacuation Kit
	First Aid Kit
	Go Kit
	Stop the Bleed Kit
	Automated External Defibrillator (AED)
	Other Devices: Please use this space to describe other devices.

Please include any additional information regarding your emergency kits and devices here. Either insert PDF documents, paste your information, or print the template and add printed information.

Insert Emergency Kits and Devices Information Here





### **FAMILY ASSISTANCE PROTOCOL**

This section is referenced on page 19 of the School Safety Plan Guide.

Use the space after the checklist to type in or copy/paste your family assistance protocol. In the event of an emergency, access the protocol. Use this checklist in the development of the protocol.

Check the boxes below to indicate which plans and procedures are included in your family assistance protocol.

Direct parents/guardians to the assembly area(s) to pick up students and to verify their guardianship, along with signing for the release of the students.
Instruct parents/guardians on leaving the site to make room for others once they have signed their student out.
Notify school transportation to begin routing school buses to assembly area(s).
Notify local law enforcement/emergency agencies of the incident and inform them of traffic-routing procedures for school buses.
Identify a news media area and provide detailed instructions to be read to the public in order to direct concerned relatives to the assembly area(s).
Maintain a manifest for each school bus to account for all students riding buses.
Check the school bus manifest to account for every student.
Assemble school personnel and students in designated assembly area(s).
Monitor students who are being picked up by authorized individuals.
Inform the local fire department, law enforcement agencies, and first responders of the number of students and school personnel in the school and provide a copy of the school floor plan with additional copies available.

Please include any additional information regarding your family assistance protocols here. Either insert PDF documents, paste your information, or print the template and add printed information.

Insert Family Assistance Protocol Here





### **ACCIDENT OR ILLNESS**

This section is referenced on pages 20-21 of the School Safety Plan Guide.

Use the space after the checklist to type in or copy/paste your accident or illness procedures. In the event of an emergency, access the procedures. Use this checklist in the development of these procedures.

Check the boxe	es below t	o indicate i	items includ	ded in voi	ur accident o	r illness i	procedures.
CHECK THE DOX	S DCIOW t	o marcate i	itcinio iniciai	aca III you	ai acciaciii o	1 IIIIICOO	procedures.

The names and location of staff members certified or currently trained in First Aid, CPR,
Stop the Bleed, AED, and any other accident- or illness-related trainings should be made
available to every school employee in the building. Schools should consider adding signage to
classroom doors indicating if school personnel are trained in First Aid, CPR, AED, and other
emergency response training. Specific school personnel names should not be included on signage.

☐ List school personnel below with training and their location in the building.

NAME	POSITION	TRAINING TYPE	CONTACT INFORMATION (PHONE & EMAIL ADDRESS)	LOCATION
Lucy Weil	Media Specialist	CPR	(555) 555-5555 LW@123SSS.org	Media Room

### **RESPONSE**

⊔ I1	mmediately	call 911	and approp	oriate eme	rgency	personnel.

Maintain readily available AED and fully stocked First Aid, Go, and Stop the Bleed kits in
different areas of the school building.





Ш	Contact staff trained in First Aid and CPR.  Schools should consider adding signage to classroom doors indicating if school personnel are trained in First Aid, CPR, AED, and other emergency response training. Specific school personnel names should not be included on signage.
	The school nurse should identify the nature of the student's illness to determine if isolation and/or contacting the local public health department is necessary.
	Control access to the area where the impacted student(s) is receiving assistance.
	Contact the parents/guardians or other family members of the impacted student.
	Initiate emergency check-out procedures for parents/guardians to check students out of school during the emergency or crisis.
	Prepare a written statement by school administrative staff to be sent home with students or through social media to inform parents of the incident, when appropriate.
	The school nurse should provide documentation regarding any illness and/or injury of students or school personnel.

Please include any additional information regarding your accident or illness protocols here. Either insert PDF documents, paste your information, or print the template and add printed information.

Insert Accident or Illness Protocol Here





### **BOMB THREAT/BOMB**

This section is referenced on pages 22-23 of the School Safety Plan Guide.

Use the space after the checklist to type in or copy/paste your bomb threat/bomb procedure. In the event of an emergency, access the procedure. Use this checklist in the development of the procedure.

Check the boxes below to indicate items included in your bomb threat/bomb procedure.

_		 	_	_	_	_	_	 _	_	 _
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	$\Delta$	 r ,	_	~	_		_	 		

	Routinely check school areas for any suspicious items.
	Provide training to school personnel on what to do if a suspicious item is found. ( <i>School personnel should be informed that the suspicious item should never be moved or touched.</i> )
	Establish notification procedures for school administrators to contact law enforcement when a suspicious item is found on the premises.
	Isolate the suspicious item until law enforcement personnel have assessed it.
	Implement the lockdown of classrooms and other rooms when not in use.
	Implement lockdown of all doors after cleaning classrooms and other areas.
	Provide detailed procedures on how school personnel should respond to a bomb threat.
	Implement a special evacuation plan that accounts for the needs of persons with disabilities.
	Initiate emergency check-out procedures for parents/guardians to check students out of school during the emergency or crisis.
	Call and update the district central office.
	Administrative staff and/or the public information officer should prepare a written statement to be sent home with students or through social media to inform parents of the incident, when appropriate.





# □ Call 911 immediately. □ Activate the emergency evacuation protocol. □ Move students and school personnel to predetermined locations and/or barriers. □ Redirect students to alternative locations, if the predetermined routes pass near the location of the bomb or device. □ Ensure school personnel and students have left the building, including checks of hallways, restrooms, lounges, cafeterias, auditoriums, and gymnasiums to confirm that the building has been cleared. □ Take the emergency evacuation kit to the predetermined locations. □ Account for all students by checking with teachers in the predetermined locations until the all-clear signal is sent or unless the area is deemed unsafe. □ Contact local public safety/law enforcement personnel for bomb threats. Have a copy of

Please include any additional information regarding your bomb threat/bomb protocols here. Either insert PDF documents, paste your information, or print the template and add printed information.

the Bomb Threat Assessment Questionnaire-Call Checklist (located on the following

Insert Threat Response Protocol Here





page) next to each school phone.



# BOMB THREAT ASSESSMENT QUESTIONNAIRE

Date:	Time:		_Incoming phone	number:	
	-	As	k the Caller:		
Where is the bomb r	ght now?				
<ol><li>What will cause the t</li></ol>	comb to explode?				
3. When is the bomb go	oing to explode?				
4. What kind of bomb is	it?				
5. What does the bomb	look like?				
6. Who placed the born	6?				
7. Why was the bomb p	laced?				
8. How do you know th	s information?				
9. What is your name?					
		E			
		Exact Word	ling of Bomb Threa	t?	
		Exact Word	ling of Bomb Threa	t?	
Caller Information	Caller's V			t? ound Sounds:	Threat Language:
Sex	Caller's Vi	oice Slurred Whispered	Backgro Traffic Music	ound Sounds:  Voices Static	Well Spoken Offensive Words
Sex	Calm Nasal Soft Angry Stuttered Lisp	Siurred Whispered Accent	Backgro Traffic Music Clear	ound Sounds:  Voices Static Machinery Noises	Well Spoken Offensive Words Taped
iek	Calm Nasal Soft Angry	oice Slurred Whispered	Backgro Traffic Music	ound Sounds:  Voices Static Machinery Noises	Well Spoken Offensive Words Taped Incoherent Message Read
Sex:	Calm Nasal Soft Angry Stuttered Lisp Excited Loud	Slurred Whispered Accent Disguised Cracking	Backgro Traffic Music Clear Factory Noises PA System	voices Static Machinery Noises Long Distance	Well Spoken Offensive Words Taped Incoherent
Sex:	Calm Nasal Soft Angry Stuttered Lisp Excited Loud Laughter Slow	Slurred Whispered Accent Disguised Cracking	Backgro Traffic Music Clear Factory Noises PA System	Voices Static Machinery Noises Long Distance Crowd/Others	Well Spoken Offensive Words Taped Incoherent Message Read
Seix: Race: Age: ength of Call:	Calm Nasal Soft Angry Stuttered Lisp Excited Loud Laughter Slow Familiar (Who did it	Slurred Whispered Accent Disguised Cracking	Backgro Traffic Music Clear Factory Noises PA System	Voices Static Machinery Noises Long Distance Crowd/Others about background	Well Spoken Offensive Words Taped Incoherent Message Read
Race: Age: ength of Call:  Agencies	Calm Nasal Soft Angry Stuttered Lisup Excited Loud Laughter Slow Familiar (Who did it Notified:	Sturred Whispered Accent Disguised Cracking sound like?)	Backgro Traffic Music Clear Factory Noises PA System	Voices Static Machinery Noises Long Distance Crowd/Others	Well Spoken Offensive Words Taped Incoherent Message Read
Sex: Race: Age: ength of Call:	Calm Nasal Soft Angry Stuttered Lisup Excited Loud Laughter Slow Familiar (Who did it  Notified:	Slurred Whispered Accent Disguised Cracking sound like?)	Backgro Traffic Music Clear Factory Noises PA System Other Information	Voices Static Machinery Noises Long Distance Crowd/Others about background	Well Spoken Offensive Words Taped Incoherent Message Read Irrational

### Additional Information:

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Revised 12/2016 GEMAHomeland Security Field Operations School Safety Unit





### SUSPICIOUS PACKAGE

This section is referenced on page 24 of the School Safety Plan Guide.

Use the space after the checklist to type in or copy/paste your suspicious package procedure. In the event of an emergency, access the procedure. Use this checklist in the development of the procedure.

Check the boxes below to indicate items included in your suspicious package procedure.

Immediately call 911. School personnel should be aware of how to handle mail and packages and how to recognize suspicious letters or packages. Training should emphasize that the suspicious package should never be touched.
Conduct a credibility assessment together with local public safety personnel, followed by a threat assessment.
Perform routine checks of school areas for any suspicious packages.
Conduct all steps for handling suspicious packages if a suspicious item is found. ( <i>The suspicious item should never be moved or touched.</i> )
When a suspicious item has been located on school premises, school administrators should immediately informed and they should call 911 to notify law enforcement.
Isolate the area until law enforcement personnel have assessed the suspicious package(s).

Please add your suspicious package procedure here. Either insert PDF documents, paste your information, or print the template and add printed information.

Insert Suspicious Package Protocol Here





### **SHELTER-IN-PLACE**

This section is referenced on pages 25-26 of the School Safety Plan Guide.

Use the space after the checklist to type in or copy/paste your shelter-in-place procedures. In the event of an emergency, access the procedures. Use this checklist in the development of these procedures.

Check the boxes below to indicate items included in your shelter-in-place procedures.

PR	EC	AUTIONS BEFORE THE SCHOOL DAY
		Instruct school personnel on where to find school closure information (e.g., social media, TV station, radio) and tell them to look for text messages with information about school closures.
		Notify parents/guardians of school closures.
CI	റട	URE DURING THE SCHOOL DAY
		Check on the condition of buildings and surrounding neighborhoods.
		Notify the central office about building, neighborhood, and weather conditions.
		Keep students and staff away from possible hazardous conditions (e.g., iced, slippery, blocked sidewalks, steps, walkways, etc.).
		Inform parents/guardian of early school closures.
		Contact school bus drivers regarding the pickup of students during the school day.
		Ensure all students and school personnel have left the building.
		Secure the building and grounds.
21	E 1 '	TER-IN-PLACE (STUDENTS REMAIN IN THE BUILDING OVERNIGHT)
רוכ		Monitor and provide updates on weather conditions that may create the necessity for overnight housing.
		Secure the building and limit student movement during overnight housing.
		Prepare for implementing shelter-in-place procedures.





Ц	Ensure access to food, water, medical supplies, sleeping areas, communications, utilities and First Aid kits.
	Notify your local emergency management agency and public safety personnel.
	Contact the central office and the news media. School personnel should refer to the local school system media protocols regarding predetermined news media access to information.
	Contact HVAC and other system control points that are centralized by contacting the Service Center to ensure the school's climate control system is <b>not</b> turned off. Make additional accommodations regarding power outages (e.g., identify supplies needed for overnight housing such as generators, cots, and food).
	Initiate contact with parent/guardian family members.
	Secure designated areas of the building to house students and school personnel during the shelter-in-place timeframe.
	Set up an indoor security perimeter and designate areas of the building that are off limits for students to ensure safety. Assign school personnel supervision duties and shifts during the night to account for and supervise all students.

Please add your shelter-in-place procedures here. Either insert PDF documents, paste your information, or print the template and add printed information.

Insert Shelter-In-Place Protocol Here





### **OUTAGE/UTILITY FAILURE**

This section is referenced on page 27 of the School Safety Plan Guide.

Use the space after the checklist to type in or copy/paste your outage/utility failure procedures. In the event of an emergency, access the procedures. Use this checklist in the development of these procedures.

Check the boxes below to indicate the items included in your outage/utility failure procedures.

Contact appropriate school administration and appropriate utility companies immediately upon learning of the outage.
Ensure school personnel are aware of how to find the power shut off and turn it off when an emergency occurs.
Secure the affected area and keep students away.
Contact designated emergency officials and/or law enforcement.

Please add your outage/utility failure procedures here. Either insert PDF documents, paste your information, or print the template and add printed information.

Insert Outage/Utility Failure Protocol Here





### **DEATH AT SCHOOL**

This section is referenced on page 28 of the School Safety Plan Guide.

Use the space after the checklist to type in or copy/paste your death at school procedures. In the event of an emergency, access the procedures. Use this checklist in the development of these procedures.

Check the boxes below to indicate the plans and items included in your death at school procedures.

Contact appropriate school administration, law enforcement, and other first responders immediately upon learning of the death of a staff member or student.
Maintain a current list of names and location of school personnel trained in suicide awareness. Ensure the list is available to all school employees in the building.
Contact emergency responders and/or law enforcement personnel.
Secure the area and keep all students away.
Implement lockdown procedures by school personnel (refer to <u>Attachment A: Lockdown</u> <u>Recommendation</u> or <u>https://riskmanagementservices.gsba.com/wp-content/uploads/2018/11/Lockdown-Procedures.pdf</u> )
Include notification protocol in procedures.
Notify school personnel and immediately contact the central office.
Manage internal and external communications, including the news media. The school should follow the local system's procedures for media contact.
Communicate, respond to, and monitor student/staff reactions and coordinate with counseling staff for grief and fear resources.

Please add your death at school procedures here. Either insert PDF documents, paste your information, or print the template and add printed information.

Insert Death at School Protocol Here





### THREAT OR OCCURRENCE OF SUICIDE AT SCHOOL

This section is referenced on pages 29–30 of the School Safety Plan Guide.

Use the space after the checklist to type in or copy/paste your threat or occurrence of suicide at school procedures. In the event of an emergency, access the procedures. Use this checklist in the development of these procedures.

Check the boxes below to indicate the plans and items included in your threat or occurrence of suicide at school procedures.

Implement the coordination of response activities to a threat of suicide or occurrence at school and lockdown procedures.
Contact appropriate school administration, law enforcement, and other first responders immediately upon learning of the suicide or threat of suicide.
School personnel with Suicide Awareness training should be on standby. It is recommended that each school access the After a Suicide Toolkit for Schools, which can be found at <a href="https://sprc.org/sites/default/files/resource-program/AfteraSuicideToolkitforSchools.pdf">https://sprc.org/sites/default/files/resource-program/AfteraSuicideToolkitforSchools.pdf</a> .
Document the names and location of school personnel currently trained in Suicide Awareness, and make the list available to every school employee in the building.
Contact emergency responders and law enforcement personnel.
Secure the area and keep all students away.
Ensure contact with parents/guardians or other family members to inform them of the student/staff suicide or threat of suicide.
Notify appropriate school personnel and immediately contact the central office.
Communicate, respond to, and monitor student and staff reactions to the threat of suicide or occurrence of suicide in order to coordinate with counseling staff.
Implement emergency check-out procedures, which includes requiring identification and using student attendance logs.





Collect appropriate resources necessary to respond to students/staff grief and fear. It is
recommended that each school access the After a Suicide Toolkit for Schools, which can be found
at <a href="https://sprc.org/sites/default/files/resource-program/AfteraSuicideToolkitforSchools.pdf">https://sprc.org/sites/default/files/resource-program/AfteraSuicideToolkitforSchools.pdf</a> )

Please add your threat or occurrence of suicide at school procedures here. Either insert PDF documents, paste your information, or print the template and add printed information.

Insert Threat or Occurrence of Suicide at School Procedures Here





### **FIRE**

This section is referenced on pages 31-32 of the School Safety Plan Guide.

Use the space after the checklist to type in or copy/paste your fire protocol. In the event of an emergency, access the protocol. Use this checklist in the development of the protocol.

Check the boxes below to indicate procedures included in your fire protocol:

PREF	PAREDNESS
	Ensure all school personnel and students have practiced fire drills and evacuation procedures at least once a month. Include the use of alternative evacuation routes as a part of preparedness best practices.
	Ensure the fire alarm system is inspected and operational.
	Make sure school personnel have received training on how to use a fire extinguisher.
	Monitor all fire extinguisher locations and ensure these locations are clearly marked and regularly inspected.
	Account for all students by checking with teachers in the assembly area(s).
	Survey students at the assembly area(s) to check for injuries or trauma.
	All school personnel and students should remain in the assembly area(s) until the all-clear signal/message is sent.
	Initiate emergency check-outs of students, which includes requiring identification and using student attendance logs.
RESI	PONSE
	Call 911 immediately.
	Initiate the emergency evacuation protocol.
	Initiate the emergency evacuation of persons with disabilities through the designated evacuation routes and plans.
	Conduct building checks by monitoring hallways, restrooms, lounges, cafeterias, auditoriums, gymnasiums, and all other applicable facilities.
	Take the Emergency Evacuation Kit, First Aid Kit, AED, and all other appropriate





emergency kits/devices to the assembly area(s).

Please add your fire protocol here. Either insert PDF documents, paste your information, or print the template and add printed information.

Insert Fire Protocol Here





### **HAZARDOUS MATERIAL THREAT/ACCIDENT**

This section is referenced on pages 33-35 of the School Safety Plan Guide.

Use the space after the checklist to type in or copy/paste your hazardous material threat/accident procedures. In the event of an emergency, access the procedures. Use this checklist in the development of these procedures.

Check the boxes below to indicate the response recommendations included in your hazardous material threat/accident procedures:

PREP	ARATION – INSIDE AND OUTSIDE THE BUILDING
	Identify potential hazardous material sites and share this information with local emergency management (e.g., above-ground industrial storage containers, railroad tracks, etc.).
	Determine evacuation routes for building occupants during an emergency evacuation due to hazardous materials.
	Assemble school buses for an emergency evacuation.
	Establish safe routes and assembly areas for staff and students <b>inside</b> and <b>outside</b> of the building.
	Assist persons with a disability through the evacuation.
	Identify all chemicals located within the building and ensure they are properly stored with details included in each school's Safety Data Sheets.
	Initiate emergency check-out procedures that include an orderly process requiring identification and using student attendance logs.
	Prepare a written statement to be sent home with students or through social media to inform parents/guardians of the incident when appropriate.
PREP	ARATION – INSIDE THE BUILDING
	Immediately call 911.
	Immediately remove students and school personnel from the area.
	Initiate an emergency evacuation following the designated emergency evacuation routes and plans.





	Assist persons with a disability through the evacuation.
	Seal off the area(s) around and near the accident.
	Avoid any contact with the hazardous material.
	Immediately shut down air-conditioning and ventilation units.
	Provide emergency responders with a list of chemicals in the building including the schools Safety Data Sheets.
	Decontaminate students and school personnel, if necessary.
PREP	ARATION – OUTSIDE THE BUILDING
	Remove all students and school personnel from athletic fields and playground areas and back into the school.
	Implement dismissal procedures to minimize staff and student exposure due to hazardous conditions.
	Have school personnel account for all students.
	Contact transportation to keep school buses out of the hazardous material accident/threat area.
	Inform school personnel that precautionary measures are being taken due to a report of an incident near the school.
	Close all windows and outside doors.
	Shut down air-conditioning and ventilation units or contact the facilities director to do so. Prepare to move students away from windows and doors.
	Quickly evacuate the facility, based on the directions of emergency personnel.
	Have school personnel trained in First Aid on alert.
	Remain in lockdown mode until the all-clear signal/message is received from emergency personnel.
	Inspect the building after the incident for any contamination.





### **PREPARATION - BIOLOGICAL THREAT**

Immediately recognize unusual packages or letters, as the school may be the recipient of or threat to receive a bacteria- or micro-organism-laced letter, box, container, or envelope. (For example, look for excess postage on a small package or letter, which indicates that the object was not weighed by the post office; no postage or non-canceled postage; handwritten notes such as "to be opened by Mr. Smith"; or leaks, stains, or sharp points).
Students and volunteers are NOT allowed to open or handle school mail.
Call 911 to report a suspicious package.
Isolate the letter or package and leave the area.
Evacuate and seal off the area of building (refer to Emergency Evacuation Protocol).
School personnel should actively prevent others from entering the area.
Isolate and identify victims (name, address, and telephone numbers) who have come in contact with the letter or package for first responders, health officials, and local EMA.
Determine if the school is safe to return to normal operations in coordination with local EMA.
Notify school personnel and parents/guardians about the status of the school in consultation with local law enforcement personnel.

Please add your hazardous material threat/accident procedures here. Either insert PDF documents, paste your information, or print the template and add printed information.

Insert Hazardous Material Threat/Accident Protocol Here





### INTRUDER/SUSPICIOUS PERSON

This section is referenced on page 36 of the School Safety Plan Guide.

Use the space after the checklist to type in or copy/paste your intruder/suspicious person procedures. In the event of an emergency, access the procedures. Use this checklist in the development of these procedures.

Check to indicate which of the following are included in your intruder/suspicious person procedures:

	Call 911, if deemed necessary.
	Immediately order a lockdown, if necessary, upon notice of intruder/suspicious persons
	Lock exterior doors and have signs that provide directions to visitors advising them to use the main entrance.
	Designated school personnel are required to periodically check all exterior doors to ensure they are secured. ( <i>Note: Schools may NOT use chains to secure exterior doors; they must be accessible as emergency exits</i> ).
	Conduct measures to prevent unauthorized direct access to school facilities. Procedures should include measures for visitors to provide identification and having visitations only permissible by scheduled appointments to prevent intruders and suspicious person from the campus at all times.
	Implement a visitor identification name-tag system. Visitor tags should be disposable.
	Monitor the location of the intruder/suspicious person using surveillance cameras, monitors, and walkie-talkies in communicating with law enforcement.
Please	add your intruder/suspicious person procedures here. Either insert PDF documents,

Insert Intruder/Suspicious Person Procedures Here

paste your information, or print the template and add printed information.





### HOSTAGE/BARRICADE

This section is referenced on page 37 of the School Safety Plan Guide.

Use the space after the checklist to type in or copy/paste your hostage/barricade procedures. In the event of an emergency, access the procedures. Use this checklist in the development of these procedures.

# Check to indicate the items included in your hostage/barricade procedures: □ Call 911. ☐ Do not open locked doors for persons trying to enter the building from outside. ☐ Immediately order a lockdown. □ Notify school personnel on playgrounds/athletic fields of the lockdown and provide them with instructions. □ Notify school bus drivers to remain away from the school. □ Notify school personnel and students to remain in classrooms until the all-clear signal is given. ☐ School personnel and students should remain calm and quiet. ☐ If not in a classroom, seek protection in a nearby classroom when lockdown procedures are initiated (refer to Attachment A: Lockdown Recommendation or https://riskmanagementservices.gsba.com/wp-content/uploads/2018/11/Lockdown-*Procedures.pdf*). ☐ Monitor the location of the hostage taker using surveillance cameras, monitors, and walkie-talkies in communicating with law enforcement. ☐ Remain in lockdown mode until the all-clear signal/message is received. ☐ Initiate emergency check-out procedures that include an orderly check-out process requiring identification and using student attendance logs.





☐ Ensure consistent communication with parents/guardians.

Please add your hostage/barricade procedures here. Either insert PDF documents, paste your information, or print the template and add printed information.

Insert Hostage/Barricade Protocol Here





### STUDENT DISRUPTION/CIVIL DISTURBANCE

This section is referenced on pages 38-39 of the School Safety Plan Guide.

Use the space after the checklist to type in or copy/paste your student disruption/civil disturbance procedures. In the event of an emergency, access the procedures. Use this checklist in the development of these procedures.

### Check to indicate the items included in your student disruption/civil disturbance procedures:

Ш	Provide training to school personnel on the three levels of disturbance.
	Instruct school personnel to call 911 for Level 2 or 3 disturbances.
	Provide training to school personnel on how to report disturbances.
	Instruct school personnel on how to isolate the disruption.
	Provide training to school personnel on how to clear the immediate area, including restrooms and hallways.
	Immediately order a lockdown for Level 2 or 3 disturbances.
	Assemble staff members trained in CPR and First Aid, if needed.
	Provide training to school personnel on how to de-escalate angry students or a crowd of students without endangering their safety.
	Provide training to school personnel on how to prevent students from going to their lockers during or after a disturbance.
	Closely supervise students during dismissal and boarding of buses after a disturbance.
	Coordinate with police to ensure adequate protection of students and school personnel following a Level 2 or 3 disturbance until everyone has left the premises.
	Initiate emergency check-out procedures that include an orderly check-out process requiring identification and using student attendance logs.
	Prepare a written statement by school administration to be sent home with students or through social media to inform parents of the incident when appropriate.





Please add your student disruption/civil disturbance procedures here. Either insert PDF documents, paste your information, or print the template and add printed information.

Insert Student Disruption/Civil Disturbance Protocol Here





### STUDENT RUNAWAY/ABDUCTION/MISSING STUDENT

This section is referenced on pages 40-41 of the School Safety Plan Guide.

Use the space after the checklist to type in or copy/paste your student runaway/abduction/missing student procedures. In the event of an emergency, access the procedures. Use this checklist in the development of these procedures.

Check to indicate the items included in your student runaway, abduction, or missing student procedures:

PREP	PREPARATION		
	Account for every student during the school day.		
	Ensure attendance tracking is conducted by school personnel for daily attendance and notification of parents when students are absent.		
	Maintain field-trip student rosters on each bus and a copy at the school.		
	Account for all students at the field-trip destination upon arrival and prior to departure.		
	Report any suspicious persons loitering on or near the school campus.		
	Limit access to the building and require identification and accountability procedures for adults who enter the school.		
	Initiate emergency check-out procedures for releasing students to parents or guardians.		
RESP	ONSE		
	Call <b>911</b> .		
	Implement procedures by school personnel on how to handle a missing child or abduction.		
	Provide a description or picture of the missing student immediately to law enforcement.		
	Notify the parents/guardians of the situation.		
	Notify transportation if the student normally rides the bus.		
	Conduct a room-by-room search for the student and other potential hiding areas.		





Survey students from the missing student's class for information.
Closely monitor siblings of the missing student.
Notify other schools if siblings of the missing student attend a different school.
Secure the perimeter of the building.
Curtail outside activities until the situation has stabilized.
Initiate emergency check-out procedures that include an orderly check-out process requiring identification and using student attendance logs.
Prepare a written statement to be sent home with students or through social media to inform parents of the incident when appropriate.

Please add your student runaway/abduction/missing student procedures here. Either insert PDF documents, paste your information, or print the template and add printed information.

Insert Student Runaway/Abduction/Missing Student Protocol Here





### **REPORT OF A WEAPON ON CAMPUS**

This section is referenced on pages 42-43 of the School Safety Plan Guide.

Use the space after the checklist to type in or copy/paste your report of a weapon on campus procedures. In the event of an emergency, access the procedures. Use this checklist in the development of these procedures.

### Check to indicate the items included in your report of a weapon on campus procedures:

Immediately inform the school resource officer or call 911 if a weapon is suspected on a student.
Contact the school resource officer or other law enforcement officer with information about the student, location of the student, and the possible weapon.
Immediately contact the school resource officer or other law enforcement officer, along with an administrator, to escort the suspected student.
School personnel will carry all of the student's belongings at a safe distance.
The student always walks in front of the escort; never allow the student to walk behind any member of the escort.
Ensure the student is not allowed to put his/her hands in pockets or to approach his/her belongings, nor should the student be allowed to go to a classroom or restroom while on the way to a private area.
School personnel are instructed to allow the school resource officer or other law enforcement officers to follow their procedures for search and seizure.
School personnel should never attempt to unload a firearm or handle a firearm.
School personnel should show the school resource officer or other law enforcement officer the student's locker or vehicle and never open a student's locker or vehicle who is suspected of possessing a weapon.
Follow the instructions and protocols of school resource officers or other law enforcement personnel if the suspect is in a classroom or other crowded area because the approach to the student should be carefully planned.





Initiate emergency check-out procedures that include an orderly check-out process
requiring identification and using student attendance logs.
Prepare a written statement to be sent home with students or through social media to
inform parents of the incident when appropriate.

Please add your report of a weapon on campus procedures here. Either insert PDF documents, paste your information, or print the template and add printed information.

Insert Report of a Weapon on Campus Protocol Here





### **ACTIVE ATTACK**

This section is referenced on page 44 of the School Safety Plan Guide.

Use the space after the checklist to type in or copy/paste your active attack protocol. In the event of an emergency, access the protocol. Use this checklist in the development of the protocol.

### Check to indicate the items included in your active attack protocol:

Ц	important to maintain the protocols of the local law enforcement agency. It is
	All trained school personnel should immediately implement active attack protocols.
	Immediately order a lockdown and initiate lockdown procedures.
	Personnel who have received active shooter response training should immediately implement the active attack protocol.
	Lock exterior doors and display signage providing directions to visitors and advising them to use the main entrance.
	Periodically check all exterior doors to ensure that they are secured. ( <i>Note: Schools may NOT use chains to secure exterior doors; they must be accessible as emergency exits</i> ).
	Prevent unauthorized access to school facilities. To prevent intruders and unauthorized access, school visitations are only permissible by scheduled appointments and all visitors must provide proper identification.
	Ensure lockdown is announced.
	Follow lockdown procedures.
	Building occupants should be prepared to remain in lockdown for an extended period.
	Make active shooter trainings available to school personnel and provide opportunities to practice active shooter response. Options-based response training is available to schools. Training options available include Civilian Response to Active Shooter Events (CRASE), provided by GEMA/HS Homeland Area Security Coordinators.





Please add your active attack protocol here. Either insert PDF documents, paste your information, or print the template and add printed information.

Insert Active Attack Protocol Here





### **TORNADO**

This section is referenced on pages 45-47 of the School Safety Plan Guide.

Use the space after the checklist to type in or copy/paste your tornado procedures. In the event of an emergency, access the procedures. Use this checklist in the development of these procedures.

Check to indicate the items included in your tornado procedures:

	$\mathbf{A}$		

Ц	At least twice a year, school personnel and students should practice mandatory severe weather drills (see the National Weather Service Severe Weather Preparedness Guide for Schools: <a href="www.weather.gov/grb/schools">www.weather.gov/grb/schools</a> ).
	Have weather monitoring devices available in multiple locations that alert staff to tornado watches and warnings.
	Secure weather radios, maintain batteries, and conduct monthly testing of each radio.
	Ensure school personnel understand the difference between a watch and a warning.
	Designate the best areas to serve as shelters and share the area locations with school personnel (e.g., interior rooms, hallways, lowest floors, enclosed smaller areas away from glass).
	Develop and update diagrams of the building with marked safe areas provided to school personnel. The diagrams should include the quickest routes to access the safest areas.
	During a tornado watch or warning, avoid areas identified as being potentially dangerous, such as the gym and other areas with wide roof spans and glass.
	Quickly move students and school personnel to safe locations in the building, including the use of lower floors and/or interior areas such as hallways (without skylights).
RESP	ONSE TO WATCH
	Move students to predesignated safe areas.
	Communicate weather conditions to all areas.
	Communicate to bus drivers and personnel outside the building to notify them of the tornado watch.





	Begin securing the building by closing windows and doors.
	School personnel and students should seek cover in the predesignated safe areas and should take a protective seated position with hands/arms covering the head, neck, and face.
	When possible, secure or store articles that may become missiles indoors.
	School personnel trained in CPR and First Aid are assigned to the predesignated safe areas.
	Prohibit school personnel and students from leaving the building during a watch.
	Instruct teachers to keep their class rosters with them during the drill and remain with the class to be sure all students are present and are taking safety precautions.
	Decide if and when students can be released from school.
	School personnel and students should remain in the safe areas until the all-clear is given.
	Inspect the building after the tornado and before students return to the school.
	Determine the implementation of early dismissal procedures.
	Initiate emergency check-outs of students requiring identification and the use of student attendance logs.
	Make a determination as to whether the school is safe to return to normal operations.
	Notify school personnel and parents/guardians about the status of the school.
RESP	ONSE TO WARNING
	Move students to predesignated safe areas.
	Communicate weather conditions to all areas.
	Communicate to bus drivers and personnel outside the building to notify them of the tornado warning.
	Begin securing the building by closing windows and doors.





Ш	should take a protective seated position with hands/arms covering the head, neck, and face.	
	When possible, secure or store articles that may become missiles indoors.	
	School personnel trained in CPR and First Aid are assigned to the predesignated safe areas.	
	Prohibit school personnel and students from leaving the building during a warning.	
	Instruct teachers to keep their class rosters with them during the drill and remain with the class to be sure all students are present and are taking safety precautions.	
	Decide if and when students can be released from school. (Students should not be released during an active tornado warning).	
	School personnel and students should remain in the safe areas until the all-clear is given.	
	Inspect the building after the tornado and before students return to the school.	
	Determine the implementation of early dismissal procedures.	
	Initiate emergency check-outs of students requiring identification and the use of student attendance logs.	
	Make a determination as to whether the school is safe to return to normal operations.	
	Notify school personnel and parents/guardians about the status of the school.	
Please add your tornado procedures here. Either insert PDF documents, paste your information, or print the template and add printed information.		

Insert Tornado Protocol Here





### **FLOODING**

This section is referenced on page 48 of the School Safety Plan Guide.

Use the space after the checklist to type in or copy/paste your flooding procedures. In the event of an emergency, access the procedures. Use this checklist in the development of these procedures.

☐ Coordinate with the local EMA regarding local flood plains.	
☐ Monitor weather conditions in the affected areas via radio, internet, or television broadcasts.	
☐ Shut off the water at mains to prevent contaminated water from backing up into the school water supply system.	ne
☐ Determine alternative transportation routes to avoid flood-prone areas.	
☐ Closely monitor the implementation of dismissal procedures to keep students awa from flooded areas, flooding, or possible flood areas.	ıy
☐ Immediately evacuate students in accordance with emergency early dismissal procedures when there is a risk of flooding. If students cannot be evacuated, impleshelter-in-place procedures.	ement
☐ Immediately and appropriately respond to a flash flood.	
☐ Detail how and where to relocate students from low-lying levels/areas during a fleevent.	oding
$\square$ Determine if the school is safe to return to normal operations.	
□ Notify school personnel and parents/guardians about the status of the school.	

Please add your flooding procedures here. Either insert PDF documents, paste your information, or print the template and add printed information.

Insert Active Flooding Procedures Here





## **EARTHQUAKE**

This section is referenced on page 49 of the School Safety Plan Guide.

Use the space after the checklist to type in or copy/paste your earthquake procedures. In the event of an emergency, access the procedures. Use this checklist in the development of these procedures.

Check to indicate the items included in your earthquake procedures:		
☐ Coordinate with the local EMA.		
☐ School personnel and students should take cover under desks, when possible, and cover their heads and necks.		
☐ Stay away from glass, heavy objects that could tilt over, outside windows and doors, shelves, and any objects that could fall.		
☐ Move students away from windows and relocate to the hallways or stairwells.		
☐ Immediately evacuate students if the earthquake begins to cause damage to the inside school building structure using emergency evacuation protocols, including accounting for all students and school personnel.		
☐ Move away from buildings, trees, fences, vehicles, poles, utility lines, and any other objects that could fall.		
$\square$ Stay away from the building and do not re-enter the building after an earthquake.		
☐ Conduct a building inspection prior to school personnel and students being allowed to re-enter the building.		
$\square$ Determine if the school is safe to return to normal operations.		
□ Notify school personnel and parents/guardians about the status of the school.		
Please add your earthquake procedures here. Either insert PDF documents, paste your		

Insert Earthquake Procedures Here





information, or print the template and add printed information.

### HURRICANE/TROPICAL STORM/DEPRESSION

This section is referenced on page 50 of the School Safety Plan Guide.

Use the space after the checklist to type in or copy/paste your hurricane/tropical storm/depression procedures. In the event of an emergency, access the procedures. Use this checklist in the development of these procedures.

Check to indicate the items included in your hurricane/tropical storm/depression procedures:

	Secure the grounds and facilities prior to landfall.	
	Monitor weather reports and coordinate with local EMA continuously.	
	Work with GEMA/HS to develop a plan regarding provisions for temporary shelters and for check-in/check-out procedures for evacuees.	
	Coordinate with local EMA to carefully survey the building after the hurricane has passed to assess danger post event.	
	School personnel should be trained to not enter the building until an assessment has been completed by local emergency management.	
	Determine if the school is safe to return to normal operations.	
	Notify school personnel and parents/guardians about the status of the school.	
Please add your hurricane/tropical storm/depression procedures here. Either insert PDF documents, paste your information, or print the template and add printed information.		

Insert Hurricane/Tropical Storm/Depression Protocols Here





### **PANDEMIC AND EPIDEMIC**

This section is referenced on pages 51-56 of the School Safety Plan Guide.

Use the space after the checklist to type in or copy/paste your pandemic and epidemic protocols. In the event of an emergency, access the protocols. Use this checklist in the development of the protocols.

Check to indicate your pandemic and epidemic protocols include response items involved in the levels of preparedness:

Level 0:	Prevention and preparations
Level 1:	Suspected human-to-human outbreak
Level 2:	Confirmed human-to-human outbreak
Level 3:	Widespread human outbreak
Level 4:	Expanded human outbreak
Level 5:	Expanded (local) outbreak
Level 6:	Health emergency
Level 7:	Recovery – Taking steps to reopen schools

Please add your pandemic and epidemic protocols here. Either insert PDF documents, paste your information, or print the template and add printed information.

Insert Pandemic and Epidemic Protocol Here





## CYBERSECURITY AND OTHER COMPUTER INTRUSIONS

This section is referenced on pages 57-58 of the School Safety Plan Guide.

Use the space after the checklist to type in or copy/paste your cybersecurity and other computer intrusions protocols. In the event of an emergency, access the protocols. Use this checklist in the development of these protocols.

Check to indicate the items included in your cybersecurity and other computer intrusions protocols:

Define access to private information.
Develop strategies and describe the concept of appropriate access to private information such as student demographics and grade data.
Establish a concept for access control and how to limit access to school data to only authorized users.
Determine equipment needed to access servers and network connections.
Identify specific network components and the roles of these connected network components.
Create a plan for school personnel to utilize appropriate networks.
Develop a plan for school personnel to store and share information using cloud computing.
Demonstrate safe cloud computing practices among school personnel.
Develop a plan to compare and contrast the concepts surrounding access control.
Establish the difference between online and local use of computing devices within the school.
Determine a plan for network communication.
Develop a procedure to differentiate between a network device's MAC and IP addresses.
Create a plan to compare and contrast network topologies.
Establish layers within the OSI networking model most appropriate for your school.





Please add your cybersecurity and other computer intrusions protocols here. Either insert PDF documents, paste your information, or print the template and add printed information.

Insert Cybersecurity and Other Computer Intrusions Protocol Here





# PREPAREDNESS AND RESPONSE PROTOCOLS FOR OTHER SITUATIONS

This section is referenced on page 59 of the School Safety Plan Guide.

The following space is provided for schools to detail their specific situations and the preparedness and response protocols associated with these unique situations. Either insert PDF documents or paste your information. In the event of an emergency, access the protocols for immediate emergency response activities.

Insert Preparedness and Response Protocols for Other Situations Here





#### **ATTACHMENT A**



## LOCKDOWN PROCEDURES

Everyday schools across the nation must place their campuses on lockdown due to an unsafe environment or threat thereof. There are many different variations of addressing lockdowns. Although these recommendations will work for most, it is highly recommended that school officials consult with local law enforcement to cooperatively develop protocols to meet the needs of all those that will be responding to an incident at the schools.

#### Important points to consider:

- When making the announcement to place the school in a lockdown, do NOT use "codes." It is best to state in plain speech that the school is in a \_\_\_lockdown until further notice. If deemed necessary, it may be appropriate to provide additional instructions based on the specific situation but do NOT announce the reason for the lockdown.
- The level of lockdown may change at any time. Students and staff should be prepared to respond appropriately.

#### Suggested levels of lockdowns

#### Exterior Lockdown:

- Lock all exterior doors, lock and monitor main access door.
- Monitor movement of students, particularly between classes.
- Movement is limited to inside the building.
- Students and staff remain in building.
- Block visibility into classrooms from exterior windows and doors\*
- -Example: Threat is exterior to school. Criminal activity in area of school.

#### Interior Lockdown:

- Close and lock all exterior/classroom doors.
- Open exterior window blinds or curtains to allow exterior visibility into classroom\*
- Conduct accountability procedures. Display appropriate status cards if plan requires.
- Staff and students do not leave classroom.
- Continue classroom instruction or normal activities within the classroom.
- Do not contact office unless you have pertinent information or an emergency.
- Announce for all visitors/vendors inside the building to return to the office.
  - -Example: Threat is inside school. Angry parent or student that is verbally upset and agitated but not physically threatening at current time. Medical emergency requiring EMS response.

#### Full Lockdown:

- If safe to do so, lock exterior doors (primarily applicable when multiple buildings exist).
- Immediately ensure classroom doors are locked and consider barricading interior classroom doors.
- All persons move out of sight in locked room. Turn off lights if visibility is possible from interior windows and doors.
- Open exterior window blinds or curtains to allow exterior visibility into classroom\*
- Remain silent, place all phones on silent.
- School officials get into lockdown position also.
  - -Example: Threat is inside. Threatening person is at school, possible weapon involved/active shooter (student/parent/staff). Work with local law enforcement on Avoid, Deny, Defend. Avoid the threat (this may mean different actions depending on location), Deny the threat access to students and faculty through locked doors and barricading, Defend as an absolute last resort- do not leave a secured area to "hunt" the threat.

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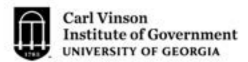
<sup>\*</sup>Consult local responding law enforcement to determine their preference based upon their tactical capabilities.

## **SCHOOL SAFETY PLAN TEMPLATE**

FOR GEORGIA PUBLIC SCHOOLS







budget allocations and overseeing the preparation and submission of school general budgets and fund volume requests; preparing staffing, finance, and space analysis studies; establishing metrics to measure and manage key performance indicators; driving process improvement teams and initiatives and drafting written policies; senior advisor on medical school practice contract; representing the dean in deliberations and negotiations associated with contract management, staffing allocations, and faculty compensation plan school-wide initiative; and other project and duties as directed.

#### Achievements:

- Faculty compensation plan dashboard creation and modeling initiative
- Senior leader, liaison, director, and team supervisor on invoicing process of \$48M annual Grady Contract Revenue budget resulting in reconciliations and accurate billing for payment of faculty and staff labor and non-labor resources.
- Designed policy and procedure for Treasury to Grady Health Care monthly revenue and accounting
- Interviewed and hired 33 (Faculty and Staff) personnel ensuring skills alignment to MSM mission goals.

#### Director of Administration and Finance I, Department of Academic Financial Services

Reporting to the Senior Vice President and Chief Financial Officer; served as business advisor tasked with co-sharing of responsibilities for business operations, projects, and financial administration, developed and managed annual operating budget and ensured adherence to operational guidelines for Academic Financial Services, provided high level administrative support, broad leadership and discretion as a liaison between the institutional leaders, developed administrative objectives and strategies for resolution of operating problems by identifying ways to improve the efficiency and effectiveness of administrative procedures with contractual vendors, co-facilitated faculty compensation plan data capture and data analytics and other survey related data, serves as key business and finance liaison to Grady Health System Scope of Service, productivity, and lean management strategies. Managed and developed administrative strategies and objectives focused on operational concerns led to process improvement initiatives in areas that lack efficiency, managed and created annual operating, financial reporting, budget hearing presentations, contractual review, and ensured adherence to policy and guidelines for the Office of the Chief of Finance Officer, Office of the Controller, Office of Auxiliary Services, Officer of Information Technology, Department of Shared Services, Department of Public Safety, Department of Human Resources, and Department of Facilities, Work with Treasury, Accounting, and Business Office to manage departmental revenue, expenses and reimbursements.

#### Achievements:

- Faculty compensation plan project design and "Go Live" initiative.
- Mission Based Budgeting project oversight and direction
- Oversight of hiring and budgetary actions of Director of Administration and Finance
- Managed institutional budget and financial activities resulting in expense savings and appropriate human capital mission allocations in terms of Grady Health System contract.
- Leading liaison and director on invoicing process of \$48M annual Grady Contract Revenue budget resulting in reconciliations and accurate billing for payment of faculty and staff labor and non-labor resources.
- Designed policy and procedure for Treasury to Grady Health Care monthly revenue and accounting
- Managed FEMA application and submission process and orchestrated expense move to Care's Act
- Compensation re-evaluation analysis project for departments under management
- Managed department budget and financial activities resulting in expense savings and appropriate human capital mission allocations.
- Managed and supervised staff personnel ensuring MSM policy and procedural compliance.
- Interviewed and hired 33 (Faculty and Staff) personnel ensuring skills alignment to MSM mission goals.

#### Financial Analyst II, Department of Academic Financial Services

Reporting to the Assistant Vice President of Academic Financial Services; provided financial planning, reporting and analysis related to companies' operations, assisted with the month end closing to ensure accuracy, participated with the development of annual budgets and regular forecast efforts for both internal department and vendor contract revenues, identified and recommended opportunities for creating or enhancing financial processes and procedures which would standardize workflow, increase efficiency, improve the controls and security of company assets and/or generate value added cost reductions.

Achievements:

- Managed and created Institutional-wide Mission Based Budgeting Tool redesign and roll out process resulting in financial alignment of human capital to mission resources.
- Managed invoicing process of \$48M annual Grady Contract Revenue budget resulting in accurate billing for payment of faculty and staff labor and non-labor resources.
- Compiles institutional audit data and performs analysis of Grady revenue resulting in appropriate expense to budget allocations.
- Performed strategic and tactical financial analysis for institutional and departmental planning initiatives resulting in process improvement protocols and cost savings directives.
- Worked on Institutional Faculty Compensation Strategic Planning Team as a subject matter expert resulting in the web-design of plan tool, process design, and information technology automation.

#### Interim Director of Administration and Finance, Department of OBGYN

Reporting to the Assistant Vice President of Academic Financial Services; developed and managed annual operating budget and ensured adherence to operational guidelines for the Department of Obstetrics and Gynecology, provided high level administrative support, broad leadership and discretion as a liaison between the department leadership and other institutional areas, developed administrative objectives and strategies for resolution of operating problems by identifying ways to improve the efficiency and effectiveness of administrative procedures, evaluated reviews and prepared the required justification for capital equipment expenditures, ensured compliance with policies and practices regarding vendor selection, acquisition and payment of supplies and/or services and promotes fiscal stewardship and collaborated with the Business Office and Accounting Department to oversee department reimbursements.

#### Achievements:

- Managed department budget and financial activities resulting in expense savings and appropriate human capital mission allocations.
- Managed and supervised staff personnel ensuring MSM policy and procedural compliance.
- Interviewed and hired six personnel ensuring skills alignment to MSM mission goals.

#### Assistant Department Administrator, Department of Family Medicine

Reporting to the Senior Clinical Department Administrator; developed and directed short and long-term strategic business and administrative initiatives for the Department in alignment with the overall institutional goals while actively serving the Budget Analyst of \$7M operating budget and Co-Administration Manager for 33 Faculty and 10 Staff employees. Directing strategic business, programmatic, policy development and operational planning in concert with the Department Administrator, AVP of Financial Services, Chair, Chief Operating Officer, and Chief Financial Officer. Planning and managing all financial areas including all aspects of budgeting, revenue, and expense management. Support and address the needs of Family Medicine Residency and Medical Student Education students, where appropriate. Meet with the Program Managers/Coordinators to assess and identify student needs. Work with the Residency Program Manager to ensure staffing and budget needs are appropriate in meeting the requirements for ACGME and other accrediting bodies and make recommendations accordingly. Collaborate with Clerkship Managers and Coordinators to ensure proper documentation of student achievements. Work with Residency and Clerkship Directors to orient activities for MD students. Prepares department business data analysis, budget funding plans and development of proposal plans for innovative programs and executing changes of existing programs within the MSM infrastructure while analyzing trends, making recommendations and monitoring success. Provides administrative support to organizational leadership while interpreting and executing new policy, procedure, and directives of the institution.

#### Achievements:

- Co-Led and co-authored Request for Account Number initiative in efforts to reduce lag time and create a timelier process through redesigning documents and fostering consistency.
- Created Research Proforma and living budget for H.E.A.L Clinic, Telehealth and HRSA Grant initiatives resulting in successful implementation and pending grant approval.
- Managed department budget resulting in expense saving of 18.5% under plan.
- Conducted budget preparation and hiring Proforma to ensure proper faculty are in place according to ACGME requirements which led to removal from probation.
- Create presentations and provide recommendations to senior management regarding financial targets.

Known for preparing students to serve effectively in society and church by providing education that is holistic, Christ-centered, and biblically integrated setting that fosters world-impacting Christian servant leaders.

#### Adjunct Professor, Adult Graduate Education

Reporting to the Dean of Adult Graduate Education, taught undergraduate and graduate students in Leadership. Developed and maintained the class syllabus and ensuring that the syllabus meets both the department and college standards. Coordinated planning and creation of lectures, online discussions, and assignments. Conducted grading of assigned exams, quizzes, and papers. Performed assessment of grades for student participation, performance online, assignments and examinations. Responsible for reporting student learning outcomes, online reviews and analyzing student data. Collaborated with colleagues relative to current and future course curriculum. Advised students on how to leverage materials and be successful in an online learning environment.

#### Achievements:

- Led successful online classroom with no major technology concerns and implemented evaluation modalities while mentoring students in a learning environment.
- Creating an inviting environment where students were able to complete the course with no less than a high "B" average.
- Provided feedback to the university as to ways to enhance the student learning experience through process improvement methodologies.

#### JD Andrews and Associates, Inc., Atlanta, Georgia

10/2013 - 12/2016

JD Andrews and Associates operated as a full-service consulting firm with leaders and consultant's adept at financial performance management, branding, marketing, consulting, process improvement, human resources, labor practices and investment management.

#### **Business Consultant**

CEO responsible for advising on financial performance and positioning the company's commercial brand to complement and leverage renowned reputation in the industry through strategic media, customer experience and potential investors. Functioned as Brand Ambassador for clients in terms of events, conferences, legislation, and presentations. Designed and enhanced client online platforms through website design and redesign, user-centric upgrades, brand targeted social media.

#### Achievements:

- Successfully managed seven plus client financial portfolios with gross sales for clients over \$6 million
- Redesigned several websites that increased client brand and revenue.
- Designed "Quick Hit" opportunity platform resulting in immediate metric success and process implemented within a 30, 60 or 90 period.
- Reviews costs and performs a cost benefit analysis.

#### Bank of America. Atlanta. Georgia

01/2007 - 08/2013

Bank of America, as of 2017 is the second largest bank with total assets under management of \$2.28 trillion. A multinational financial services company headquartered in Charlotte, NC, serves over forty-seven million small business and consumer relationships. Currently operating 4600 plus financial service centers, 000 ATMs and a leader of digital banking with over thirty-five million active users with twenty-four million online banking.

#### Senior Financial Analyst/Image Operations

Reporting to the VP of Operations responsible for executing all aspects of Process Improvement (Kaizan) and Six Sigma Lean Methodology, including but not limited to: subject matter expert relative to designing, documenting, implementing, monitoring, and identifying qualitative improvement opportunities, identifying gaps in the process via DMAIC and creating stop gap or action plans to eliminate out of control conditions.

#### Achievements:

- Managed and supervised 165 employees in India and Philippines
- Directed, managed, and supervised Image Operations account reconciliation and financial banking transactions to ensure financial deadlines met, Finance approval authority/override \$300M.
- Conducted financial trend analysis, forecasting, and performed audits to redirect funding to meet KPIs.

- Established internal controls for information management.
- Six Sigma Greenbelt Project resulting in an annual savings of \$250K, equipment elimination and service agreements equating to \$415k, total savings \$665k annually. Established daily metrics used to measure productivity of the department.

#### Education

- D.E.L. Executive Leadership, University of Charleston WV, GPA 4.00
- D.B.A. Marketing, Argosy University, Atlanta, GA, GPA 4.00 – ABD – School Closed, 2019
- Balanced Scorecard Professional Certified, 2023
- Project Management Professional Certification Pending, 2023
- Substitute Teaching Certification, Fulton County Schools, 2015
- M.B.A. Business Administration, Shorter University, GPA 3.90
- Honor Society Inductee, Sigma Beta Delta
- Six Sigma Certified (LEAN)
- Six Sigma Workshop 80-hour course
- JMP Statistical Software Advanced Level
- Business Process Management (BPM) Leadership Education
- Six Sigma Fundamentals Workshop 80-hour course
- MS Visio and Minitab
- Six Sigma Fundamentals E Learning 14-hour course

- Six Sigma Introduction 3-hour course
- Axion Budget and Forecasting Software
- BANNER Financial System
- Diversity Instructor Certified
- Project Management Course Certification
- B.S. Criminal Justice, Georgia State, University, GPA 3.49
- A.S. Administration, Community College of the Air Force, GPA 3.75
- A.S. Criminal Justice, Georgia Military College, Honor Graduate, GPA 3.75
- Total Quality Management Certified
- Microsoft Excel Advance
- Microsoft Power Point Advance
- Microsoft Office Advance
- PeopleSoft Systems
- KRONOS Timekeeping
- Med Mart Purchasing System
- Concur
- Enterprise Resources Platform
- Social Media Marketing Platforms
- QGenda Provider Scheduling
- Engage Analytics Tool Platforms

#### **Professional Affiliations and Rewards**

Strategy Execution Professional (Certified) | Balanced Scorecard (Certified) | Six Sigma Lean Blackbelt (Certified) | Six Sigma LEAN Greenbelt (Certified) | Banneker High School Business Advisory – Chairperson three consecutive years | Junior Achievement Financial Instructor, United States Air Force (Honorable), Security Clearance | Community Volunteer – Habitats for Humanity

## Dr. Kimberly Gore

Atlanta, GA 404.661.3095 dr.kimberlygore@yahoo.com



Transformational Leader

Thought Partner

Strategist

A distinguished visionary and inspiring instructional leader with over twenty years of educational leadership experience and a rich history of career success. Demonstrated ability to effectively influence change, adapt within various complex environments, and work collaboratively and cross-functionally to achieve goals. Broad- based expertise spans academia, strategic and education equity, DEI, evidence-based research, philanthropy, operations, team leadership, board engagement, external affairs, and more. Instructional leader with resource mobilization experience and ability to navigate change, execute in crises, and mobilize effectively. Participatory, transformative, and visionary leader, developing prospective teachers, providing strategies to facilitate a positive climate and culture across the learning environment. I possess the drive to assess needs, listen to concerns, collaborate, and provide expertise and support for the improvement of instruction, while developing and facilitating professional learning for all learners.

Education

2004 - 2008

Clark Atlanta University

Atlanta, GA

#### **Educational Leadership and Administration**

Doctorate in Educational Leadership, March 2008

Dissertation: "A Qualitative Study of Factors that Influence the Retention of Highly Qualified Special Education Teachers"

1998-2000

Clark Atlanta University

Atlanta, GA

#### **Education, Special Education (Mild Intellectual Disorders)**

Master of Arts in Education, May 2000

December 2018

Saint Joseph's University

Philadelphia, PA

**Applied Behavior Analysis** 

Post Masters Certification, December 2018

1990-1994

Southern University and A & M College

Baton Rouge, LA

#### Psychology

Bachelor of Science in Psychology, December 1994

**Morehouse School of Medicine** Atlanta, GA

Director, Office of Educational Affairs

Professional Experience and Contributions

Supports the President, Dean, and the Board of Trustees for the purposes of achieving MSM goals outlined in the strategic plan, actively engaging in the leadership and direction of the organization, and ensuring collaboration across the Office of Educational Affairs Serve as liaison between Board of Trustees, Dean and President for Academic Affairs Facilitate and coordinate curriculum reviews for course content compliance and rigidity. Develop surveys and instruments to obtain feedback from students, faculty, alumni, and other stakeholders, as needed for accreditation and continuous improvement efforts. Oversee the collection, analysis, and interpretation of assessment data, providing meaningful insights to inform curriculum development, enrollment strategies, and program enhancements.

Manage the preparation of LCME accreditation materials and documentation, coordinating with relevant stakeholders to ensure compliance with accrediting bodies' standards and requirements.

Serve as the primary point of contact for accreditation agencies, facilitate site visits, respond to inquiries, and address accreditation-related matters.

Lead faculty and staff in accreditation self-studies, ensuring accurate and comprehensive reporting on program strengths, challenges, and improvement initiatives.

Foster a culture of continuous improvement by facilitating discussions on assessment results, engaging faculty in data-driven decision-making, and promoting best practices in teaching and learning.

Collaborate with internal divisions for curriculum and learning effectiveness cross-planning. Manage NIH era Commons and electronic progress reports, prepare annual and quarterly program progress reports.

Search for federal funding opportunities, prepare outlines, and write portions of grant funding for specific RFAs.

Contribute to the organizing, writing, and submission of abstracts, manuscripts, and publications.

Prepare written materials, charts and graphs, formatting and referencing, and other content for manuscripts, presentations, key deliverables, and grant proposals.

Develop, plan, coordinate and implement activities including, but not limited to, conferences, workshops, webinars, public events, and other related programs; develop and coordinate new ideas and concepts for brochures, social media content, materials, and resources.

Provide administrative support and technical assistance to the research project and core teams, as deemed necessary.

Maintains liaison with other programs, offices, and departments at MSM to coordinate program business and to accomplish program objectives; interfaces with external organizations as appropriate to ensure cooperative efforts are enhanced and available resources are utilized.

Monitor and evaluate program effectiveness through the administration of evaluations/surveys via REDCap.

#### 2017- 2023 Georgia Public Broadcasting Atlanta, GA

#### Education Manager, Early Learning/Community Engagement

Coordinating grant proposals to government agencies, foundations and corporations and developing policies and procedures for grant development and administration

Coordinated activities to meet the requirement of grants totaling more than 3.1 million in grant funding.

Coordinate monthly meetings with internal staff and external partners to identify funding opportunities.

Manage the search for grants to support a wide array of projects – such as unrestricted operating expenses to family engagement, teacher training, and community engagement projects.

Prepares reports to track potential and submitted grant applications.

Develops criteria and standards to evaluate and implement potential projects proposed for grant funding.

Develops and prepares operational, statistical, and budget analysis reports for management and regulatory agencies for oversight and documentation of financial impact of grant programs totaling more than 2.5 million in grant funding.

Accurately and enthusiastically represent GPB as a community service and PBS/PBS KIDS resources as key tools for advancing in-school and out-of-school learning, engagement, and fun Cultivate and maintain partnerships with educators, libraries, afterschool programs, community partners, school districts, childcare centers, and other educational organizations to facilitate learning through a variety of media-rich, interactive learning experiences.

Serve as subject matter expert in education, staying current in requisite skills and sharing new knowledge and practices with relevant team members.

Develop and facilitate professional learning to statewide stakeholders for all learning education needs.

Lead the development and continuous improvement of the comprehensive education learning goals across the agency and programs ensuring strategic alignment of training and development. Disaggregate data to validate/quantify meaningful outcomes and make informed decisions regarding relevant professional learning needs.

Elevate GPB and PBS KIDS content and the family and community engagement models by seeking out, submitting proposals, and speaking and facilitating at statewide conferences, workshops, and training.

Partner with PBS, CPB, and other public media system colleagues to ensure projects are developed and managed using best practices that align with goals and priorities.

Manage GPB's existing learning initiatives and staff; provide expertise on how best to engage and support children, families, caregivers, and educators in both formal and informal settings, especially those in Georgia's high-needs communities engaging with more than 21,000 community members over a two-year period.

Develop and ensure implementation, iteration, and scaling of PBS KIDS family and community learning workshops, kid's camps, engagement models, professional development, and outreach resources.

Project manage all aspects of existing programs including the development of project documents, timelines, reports, and deliverables.

Serve as a guide and promoter of PBS Learning Media, the digital portal to the PBS platform for formal and informal educators. Assist with GPB Education strategic initiatives as needed.

#### 2015-2016 Fulton County School District Atlanta, GA

#### Curriculum Assistant Principal

Instituted research based best practice strategies to drive instructional excellence.

Administered the guidelines governing the Student Code of Conduct

Developed policies and programs to address campus safety, student conduct and discipline, academic integrity, civility, diversity and inclusion and decreased discipline infractions by 65%

Managed and maintain master schedule for school.

Managed and oversee curriculum and all course selections for school.

Implemented the appropriate evaluation tool for 8th grade general education teachers.

Supported assigned Administrative Assistant with 8th grade discipline.

Developed and manage school wide data plan.

Conducted needs assessment and develop improvement plan for monitoring and

implementation of school-wide culture improvement to increase teacher retention by 79%

Instituted PBIS School initiative and served as facilitator and leader.

Managed and provided direct supervision for disproportionality projects.

Managed the alternative suspension programming.

Developed and monitored internal leadership development program.

Conducted needs assessment and developed *School Improvement* Plan using GaDOE tools engaging all stakeholders.

Mentored grade level and content chair leads for leadership development

Facilitated the Professional Learning Community effectiveness monitor.

Managed, supervised, and evaluated the evaluation tool for the professional and classified personnel.

Managed school financial, physical and personnel resources to support optimal instruction. Served as school's advocate and regularly communicates with all stakeholders.

Managed diverse opinions, ideologies, and expertise to achieve school vision and objectives. Conducted routine administrative duties as assigned by the principal.

## 2012-2015 **Department of Juvenile Justice** Decatur, GA

#### Chief Academic Officer

Designed and implemented program evaluation procedures for curriculum.

Served as the key contact for all SACS accreditation processes for the district.

Retained, engaged, and grew membership including leadership for proposal processes, as appropriate.

Provided quality assurance supervision and oversight of legal documentation from other school districts, schools, education agencies, and education organizations for compliant transition to DJJ.

Utilize educational knowledge combined with expertise for strategic, customized, and technical understanding of Georgia Department of Education's Continuous Improvement System to successfully provide guidance, and solution recommendations.

Provided ongoing advice to statewide and school level leaders on comprehensive program planning and program review regarding federal and state guidelines.

Designed and facilitated professional learning for district leaders on Elementary and Secondary Education Act

Designed, developed, conducted, and evaluated professional development for twenty facilities and over five hundred employees.

Designed, developed, and conducted appropriate Professional Learning for teachers and staff of students with disabilities.

Designed and managed the Transition Center for increased academic achievement for youth successful reentry to community with a 82% completion rate

Managed GED curriculum and testing administration for all facilities and increased the graduation rate by 72% within three years.

Evaluated and disaggregated school and district data.

Promoted team building for regional principals, school level principals and central office staff. Ensured state and federal compliance for all students with disabilities.

Supervised CTAE Program Director and managed the CTAE Pathway implementation for District with a 68% success rate.

Managed implementation of the district's assessment programs.

Managed interpretation of assessment data.

Supervised assigned personnel, aid, conduct performance appraisals.

Facilitated and implemented the district's Positive Behavior Support Intervention process to improve school infraction by 69%.

Provided leadership for the ongoing analysis and interpretation of student performance data.

#### Director of Special Education

Designed and implemented program evaluation procedures for curriculum for all students with disabilities.

Provided ongoing advice to district and school level leaders on comprehensive program planning and program review regarding Federal (IDEA) and State guidelines.

Designed, developed, conducted, and evaluated professional development training to promote best practice instructional strategies for over 200 special educators.

Designed, developed, and conducted appropriate professional learning to ensure compliance for all special education programs.

Allocated funds for Federal Title VI-B Program managing a budget of more than 1.1 million in combined funding.

Managed special education curriculum specialist as assigned to all DJJ Facilities.

#### 2008-2012 Georgia Department of Education Atlanta, Georgia

#### Education Program Specialist Special Education Services and Supports

Designs and implements program evaluation procedures for students with disabilities across the state of Georgia.

Plans, conducts, and serves as Team Leader for on-site focus monitoring reviews.

Provided direct supervision for over twenty-two identified disproportionality districts for discipline and SWD populations.

Reviewed and evaluated disproportionality corrective action plans for identified districts. Provided ongoing advice to local school systems in comprehensive program planning and program review regarding Federal and State guidelines.

Designed, developed, conducted, and evaluated professional development training to promote school/district leadership and best practice strategies for over 1,000 educators yearly.

Provided technical assistance for districts identified as disproportionate across 181 school districts in Georgia.

Promoted team building for school districts within lowest quartile of achievement.

Served as liaison between other departmental teams and in-state and out of state agencies.

Served as liaison for Department of Juvenile Justice for twenty-seven facilities and over 500 educators.

Served as liaison for Department of Corrections of over 200 educators statewide.

Served as liaison for State's District 10 with ten school districts.

Served as liaison for Charter Schools.

Served as GAPSS Team Review member.

Served on team to evaluate and develop new rules for state governance.

Developed and revised State Performance Plan and Annual Performance Review Indicators for Exceptional Children.

#### **Additional Experience**

Education Compliance Administrator Atlanta Public Schools

#### HIGHER EDUCATION EXPERIENCE University of West Georgia, 2021-Present

#### Saint Leo University, 2010-2016

#### University of Phoenix, 2008-2010

#### Adjunct Faculty, Exceptional Children Education

Online Facilitator

- Conduct course checks and managerial oversight of all courses taught by adjuncts on my teams.
- Manage timelines related to grading, student issues, compliance, and training.
- Utilize online communication tools for virtual engagement with faculty including *Join me*, *WebEx*, Zoom and Virtual Tutorials.
- Using CourseDen, BannerWeb, Blackboard/Canvas, prepares and delivers competency-based online education and delivers online class instruction, providing theory and practice education; instructs and facilitates a meaningful learning experience of the course competencies in the curriculum.
- Effectively encourage and communicate with students and support staff regarding student academic progress and academic success.
- Support student learning through multiple delivery systems including phone calls and emails.
- Participate on various committees in service to the University.

Courses Facilitated: EDU 222-Teaching Diverse Populations

EDU 304-Human Exceptionalities in the Classroom

EDU 427- Educational Assessment

EDU 465-Methods of Teaching Exceptional Learners

SPED 6761-Classroom Management

SPED 3715-Inclusion and Differentiated Instruction

SPED 3713- Introduction to Special Education and Mild Disabilities

#### **Professional Training**

- Diversity, Equity, and Inclusion Facilitator
- TKES/LKES Credentialed Evaluator
- Positive Behavior Intervention and Supports Implementation Facilitator
- Curriculum Compacting
- Personalized Learning
- Why Try Facilitator
- Restorative Practices Circles Facilitator
- CCRPI-School Improvement Planning (GSU)
- Professional Learning Communities Facilitator
- Teacher Leader: Curriculum Support & Instructional Coaching
- Cross Career Learning Communities
- Gurian Institute-Single Gender Education Strategies
- Nonviolent Crisis Prevention Institute (CRISIS)
- Influencer Training-Certified Mediator
- First Aid/CPR Certification

#### **Skills**

- Climate/Culture Facilitator
- CourseDen, and BannerWeb
- Blackboard/Canvas
- Microsoft OFFICE

#### Professional Memberships

- Council for Exceptional Children
- Georgia Council of Administrators for Special Education (GCASE)
- Georgia Association of Educational Leader (GAEL)
- Georgia Association for the Education of Young Children (GAEYC)
- National Association for the Education of Young Children (NAEYC)

#### **Presentations**

- Gore, Kimberly C. (2023), "Building Positive School Culture/Climate" Presented at KIPP Woodson Park Academy, Atlanta, GA
- Gore, Kimberly C. (2023), "Behavior Management vs. Classroom Management" Presented at KIPP Woodson Park Academy, Atlanta, GA
- Gore, Kimberly C. (2021), "Family and Community Engagement" Presented at the PBS Annual Conference. Virtual, Zoom.
- Gore, Kimberly C. (2021), "Exploring Emotions in a Health Crisis" Presented at the Sesame Street In Communities Community Summit. Virtual, Zoom.
- Gore, Kimberly C. (2020), "Positive Climate and Culture to Increase Teacher Retention."
   Presented at the NETA annual conference. Virtual, Zoom.
- Gore, Kimberly C. (2020), "Family Engagement in Virtual Spaces" Presented at the National Head Start annual conference. Virtual, Zoom.
- Gore, Kimberly C. (2019), "School Collaboration: Increasing Parent Engagement." Presented at the Adoptive and Foster Parent Association of Georgia annual conference. Jekyll Island, GA
- Gore, Kimberly C. (2019), "Engaging Parents to Bridge the Gap Between School and Community." Presented at the Georgia Association of Head Start annual conference. Jekyll Island, GA.
- Gore, Kimberly C. (2019), "Integrating Digital Media into Everyday Learning." Presented at the Georgia Educational Technology Conference.
- Gore, Kimberly C. (2019), "Summer Changes Everything Learning." Presented at the National Summer Learning Association Conference.
- Gore, Kimberly C. (2019), "It Take Two to Make a Thing Go Right." Presented at the Fulton County Schools Digital Learning annual conference, Atlanta, GA.
- Gore, Kimberly C. (2018), "Presented at the Richmond County Schools Secondary School Principals and Assistant Principals annual conference, Augusta, GA.
- Gore, Kimberly C. (2017), "Creating Effective Schools," seminar at KIPP WAYS Academy, Atlanta, GA.

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### TERESA DRAKE

(404) 429-2663 • jojapeach32@gmail.com • GA

#### PROFESSIONAL SUMMARY

Seasoned Health Information Management Technician from Piedmont Health Care in Atlanta, GA, adept in Healthcare Compliance and patient privacy protection. Proven expertise in EHR management and Healthcare Informatics, ensuring data integrity and security. Exemplified mastery in transforming healthcare data into actionable intelligence, with a steadfast commitment to upholding industry standards.

#### SKILLS

- Healthcare Business Intelligence
- · Healthcare Compliance
- · Electronic Health Records Management
- Patient Privacy Protection
- Information Security Management
- Healthcare Informatics

#### EXPERIENCE

 HEALTH INFORMATION MANAGEMENT TECHNICIAN Piedmont Health Care Atlanta, GA

March 1985 - Present

- Maintained current knowledge on HIPAA regulations, HITECH requirements, and industry best practices.
- · Generated reports from EHR systems according to departmental protocols.
- · Managed patient records in accordance with HIPAA regulations and standards.

#### EDUCATION

DIPLOMA IN COMPUTER NETWORKING

Atlanta Technical College, Atlanta

July 2004

## **Tiana Stephenson**

Atlanta, GA 30344/ (404) 309-5452 / tiana.stephenson@gmail.com

Experienced Instructional Leader with over nine years of in-depth, experience in the K-16, Teacher Residency, Special Education, and Specialized Service setting seeking a coaching or leadership position.

#### **EDUCATION**

- + DOCTOR OF EDUCATION IN
  EDUCATIONAL LEADERSHIP from
  Gwynedd Mercy University
  Specialization: Leadership in
  Special Education
- Certification in Leadership from Harvard Business School Online: Leading Change: A CSML Course completion.
- + CERTIFICATION IN SPECIAL EDUCATION from University of Pennsylvania, Philadelphia, PA Specializations: Special Education/7-12 English & Language Arts
- + MASTERS OF MULTICULTURAL EDUCATION from Eastern University, St. David's, PA Specialization: 7-12 English & Language Arts & English as a Second Language
- + BACHELOR OF ARTS from Norfolk State University, Norfolk, VA Specialization: Journalism

#### **KEY STRENGTHS**

- Five years as an Effective Leader and Instructional Coach
- Strong educational values coupled with a deep belief that all students can achieve.
- Exceptionally well organized
- Nine years as a highly qualified teacher working in an urban setting.

#### CERTIFICATION

- Professional Teaching Certification from the Georgia Professional Standards Commission
   Specializations: ESOL Endorsement, Gifted In-Field, English 6-12, Special Education Adapted Curriculum Consultative, Sp. Ed. General Curriculum Consultative, Sp. Ed. Physical and Health Disabilities Consultative, and Sp. Ed. Language Arts (P-12)
- Instructional I Professional Certificate from the Commonwealth of Pennsylvania in English 7-12 and Special Education 7-12, Effective 3/01/2019

#### CAREER HIGHLIGHTS

#### SESI SCHOOLS-FULLBLOOM

#### SPECIAL EDUCATION COORDINATOR RTI COORDINATOR

Hapeville, Roswell and Union City, GA • 2021 to Present

Manage and coach Special Education teachers and case managers at three campuses while supervising meetings, reviewing plans, and supporting documents for every student with a disability or suspected of having a disability which is 47% of the total student population.

**Foster** productive partnerships with district partners, families, and students that support the organization's mission and values

**Develop and maintain** compliance systems to ensure students receive the appropriate programming while effectively conducting monthly Professional Development sessions. **Support** and indirectly coach school directors to meet specific and strategic outcomes.

#### KIPP WOODSON PARK

#### TEACHER LEADER • SPECIAL EDUCATION TEACHER LEADER

Atlanta, GA • 2019 to 2021

- + Supervised and coached 1st and 2nd year Special Education teachers with lesson planning and implementing academic/behavioral supports, resulting in more than 60% of students meeting or exceeding their MAP goals for the school year.
- + Developed, organized, and facilitated grade-level initiatives and programming that promoted inclusion, investment, and student growth.
- + Created and modified student schedules to ensure compliance and inclusion.

#### SIMON GRATZ MASTERY CHARTER

**CONTENT TEAM LEADER FOR 11TH AND 12TH GRADE • SPECIAL EDUCATION TEACHER** Philadelphia, PA • 2013 to 2019

- + Responsible for all reading programming for students with disabilities below a 600 Lexile level in the 11th and 12th grades.
- + Created the data collection tool that identified grade level trends for 232 students weekly.
- + Developed a virtual classroom and reading curriculum for students in Approved Alternative placements.

#### TEACH FOR AMERICA

## **CONTENT FACILITATOR • TEACHER ADVISOR • RESOURCE ROOM SPECIALIST** Philadelphia, PA • 2017 to 2019

- + Produced a comprehensive 6-week curriculum for new teachers focused on educating students in Special Education, IEPs, and legal requirements for Special Educators.
- + Responsible for preparing and supporting 14 teachers placed in various schools in 4 different states.
- + Facilitated Professional Developments for 50-75 new teachers on the following topics: "The Power of the Do Now", "How to Engage Learners", "Differentiation in the Classroom", "How to Be a Data-Driven Teacher"

#### **COMMUNITY INTEGRATED SERVICES**

## **ASSESSMENT DEVELOPER • EMPLOYMENT TRAINING SPECIALIST** Philadelphia, PA • 2010 – 2018

- + Developed and maintained strategic relationships with community partners which resulted in an increase of approximately 50 volunteer and job sites.
- + Responsible for providing high school students with permanent and temporary volunteer sites
- + Managed a caseload of 4 to 15 of employed and unemployed individuals within the Mental Health and Intellectual Disabilities' community.