

## Curriculum Resources At-A-Glance Elementary School

Content Area	Core Instructional Material(s)	Supplemental Materials	Target Audience	Description & Model Use
English Language Arts / Reading	Reading Wonders, McGraw-Hill Education  Intervention: i-Ready Online Instruction / Ready Toolbox	Discovery Education Streaming Plus (Digital Resource)	Grades PreK - 5	Utilize to enhance lessons by providing examples that allow students to build real-world connections with concepts introduced during the lesson. Links are embedded within the District Pacing Guides. May be utilized to assist in the introduction of a concept. May also be incorporated as part of small-group activities, differentiated instruction (DI), and/or independent activities.
		Imagine Learning (Digital Resource)	Grades K-5 (ESOL Level 1 Students)	Utilize during DI technology rotation, scheduled computer lab time, and/or before/after school.
		i-Ready Online Instruction (Digital Resource)	Grades K-5 <b>(applicable ESOL and ESE exemptions)</b>	Utilize as intervention during DI technology rotation, scheduled computer lab time, and/or before/after school. Students' time using online component depends on their current reading level. <b>* Please refer to the 2020-2021 i-Ready Implementation Plan Weekly Briefing # 27575 for more information on recommended weekly instructional usage time.</b>
		myON (Digital Resource)	Grades PreK-5	Utilize during a DI technology rotation, scheduled computer lab time, and/or before/after school, and Home Learning (may be assigned as 30-minute independent reading time). Additionally, may be used during scheduled media center time.
		National Geographic (Magazine)	Grades K-5 (Tier 2 & 3 Schools)	Utilize during DI at teacher-led center as a supplemental resource and during the content area block (Science/Social Sciences). Use grade level appropriate magazines based on students' Lexile levels.
		Ready Toolbox (Digital Resource)	Grades K-5 (Tier 2 & 3 Schools)	Utilize as intervention during DI in the teacher-led center to model and reteach secondary standards based on student performance data.
		Saxon Phonics (Resource Kit)	Grades K-2 (Tier 2 Intervention Students based on L300 Decision Tree)	Utilize during the daily 60-minute intervention block for students in need of additional support in phonics. Should be used for a minimum of 30 minutes daily if used in conjunction with DI rotation. Otherwise, lessons should be delivered for the entire 60-minute block.
Mathematics	Go Math! Florida, Houghton Mifflin Harcourt (HMH)	Discovery Education Streaming Plus (Digital Resource)	Grades PreK - 5	Utilize to enhance lessons by providing examples that allow students to build real-world connections with concepts introduced during the lesson. Links are embedded within the District Pacing Guides. May be utilized to assist in the introduction of a concept. May also be incorporated as part of small-group activities, DI, and/or independent activities.
		Florida Ready (Textbooks) and Ready Toolbox (Digital Resource)	Grades 3-5 (Tier 2 & 3 Schools)	Utilize during DI in the teacher-led center to model and reteach secondary standards based on performance data.
		Gizmos, ExploreLearning (Digital Resource)	Grades 3-5	Utilize to enhance lessons to assist in the introduction of key concepts. Links are embedded within the District Pacing Guides. Teachers are encouraged to incorporate into their lessons 3-5 times each quarter.
		i-Ready Online Instruction (Digital Resource)	Grades K-5	Utilize during DI technology rotation, scheduled computer lab time, and/or before/after school. Students' time using online component depends on their current mathematics level. <b>* Please refer to the 2020-2021 i-Ready Implementation Plan Weekly Briefing # 27575 for more information on recommended weekly instructional usage time.</b>
		Reflex, ExploreLearning (Digital Resource)	Grades 2-5	Utilize during DI technology rotation to review basic math facts fluency as needed (instruction should be personalized for students in need of building math fact fluency). May also be utilized independently during/after school three to five times per week until green light is reached during each session.
Science	Elevate Science, Pearson Education	Discovery Education Streaming Plus (Digital Resource)	Grades PreK - 5	Utilize to enhance lessons by providing examples that allow students to build real-world connections with concepts introduced during the lesson. Links are embedded within the District Pacing Guides. May be utilized to assist in the introduction of a concept. May also be incorporated as part of small-group activities, DI, and/or independent activities.
		Gizmos, ExploreLearning (Digital Resource)	Grades 3-5	Utilize before, during, and after science labs to support mastery of concepts related to the nature of science, scientific process, data collection, and conclusion-writing based on virtual labs. Links are embedded within the District Pacing Guides.
		J & J Science Bootcamp (Workbook)	Grade 5 (Tier 2 & 3 Schools)	Utilize during instructional block to increase student exposure to informational text that is aligned to standards. Text should be incorporated into Interactive Journals as textual evidence after hands-on or virtual labs have occurred. This resource also supports vocabulary development in specific areas such as Earth/Space Science, Physical Science, and Life Science.
		Power My Learning (Digital Resource)	Grades K-5	Utilize to enhance lessons in small-group, DI, and/or independent rotations.

**Curriculum Resources At-A-Glance  
Elementary School (Continued)**

Content Area	Core Instructional Material(s)	Supplemental Materials	Target Audience	Description & Model Use
<p align="center"><b>Social Sciences</b></p>	<p align="center"> <b>K, 1, 2:</b>  <i>Networks Florida Social Studies</i>,                      McGraw-Hill Education   <b>3, 4, 5:</b>  <i>Social Studies Alive!</i>  <i>America's Past</i>, Teacher's                      Curriculum Institute (TCI)                 </p>	<p align="center">Discovery Education Streaming Plus</p>	<p align="center">Grades K-5</p>	<p>Utilize to enhance lessons by providing examples that allow students to build real-world connections with concepts introduced during the lesson. Links are embedded within the District Pacing Guides. May be utilized to assist in the introduction of a concept. May also be incorporated as part of small-group activities, DI, and/or independent activities. The resource is essential in enhancing students' abilities to analyze primary and secondary sources of information.</p>

## Curriculum Resources At-A-Glance

### Middle School

Content Area	Core Instructional Material(s)	Supplemental Materials	Target Audience	Description & Model Use
English Language Arts	HMH Collections, Houghton Mifflin Harcourt (HMH)	Discovery Education Streaming Plus (Digital Resource)	Grades 6-8	Utilize to enhance lessons by providing examples that allow students to build real-world connections with concepts introduced during the lesson. Links are embedded within the District Pacing Guides. May be utilized to assist in the introduction of a concept. May also be incorporated as part of small-group activities, DI, and/or independent activities.
		i-Ready Online Instruction (Digital Resource)	Grades 6-8 <i>(Tier 2 &amp; 3 Schools and FSA Level 1 &amp; 2 Students not in IR or IR-EN Courses – Student Reading Waiver on File)</i>	Utilize as intervention during DI technology rotation, scheduled computer lab time, and/or before/after school. Students' time using online component depends on their current reading level.  <b>* Please refer to the 2020-2021 i-Ready Implementation Plan Weekly Briefing # 27575 for more information on recommended weekly instructional usage time.</b>
		myON (Digital Resource)	Grades 6-8	Utilize during a DI technology rotation, scheduled computer lab time, and/or before/after school, and Home Learning (may be assigned as 30-minute independent reading time). Additionally, may be used during scheduled media center time.
ESOL Developmental Language Arts	IMPACT, National Geographic	Achieve3000 (Digital Resource)	Grades 6-8 <i>(ESOL Level 2-4 Students)</i>	Utilize during DI technology rotation and/or Home Learning.
		Imagine Learning (Digital Resource)	Grades 6-8 <i>(ESOL Level 1 Students)</i>	Utilize during DI technology rotation and/or Home Learning.
		i-Ready Online Instruction (Digital Resource)	Grades 6-8 <i>(ESOL Students Complete i-Ready Diagnostic Assessment ONLY)</i> <b>* Not for use in ESOL Developmental Language Arts</b>	Refer to ESOL Developmental Language Arts Supplemental Materials.
Intensive Reading	<b>Intensive Reading-Enrichment &amp; Intensive Reading: INSIDE,</b> Cengage Learning	i-Ready Online Instruction (Digital Resource)	Grades 6-8	Utilize as intervention during DI technology rotation, scheduled computer lab time, and/or before/after school. Students' time using online component depends on their current reading level.  <b>* Please refer to the 2020-2021 i-Ready Implementation Plan Weekly Briefing # 27575 for more information on recommended weekly instructional usage time.</b> <b>* Please refer to the 2020-2021 Technical Assistance Paper for Identification Placement and Scheduling of Students in Secondary Reading Classes Weekly Briefing # 27368 for more information on recommended weekly instructional usage time.</b>
	<b>Intensive Reading Plus: READ 180 Next Generation Stage B &amp; System 44 Next Generation Stage Secondary,</b> Scholastic, Inc.	i-Ready Online Instruction (Digital Resource)	Grades 6-8 <i>(IR+ Students Complete i-Ready Diagnostic Assessment ONLY)</i> <b>* Not for use in IR+ Classes</b>	Refer to Intensive Reading Plus Core Curriculum Materials.  <b>* Please refer to the 2020-2021 Technical Assistance Paper for Identification Placement and Scheduling of Students in Secondary Reading Classes Weekly Briefing # 27368 for more information on recommended weekly instructional usage time.</b>
Mathematics	<b>Mathematics 1, 2, &amp; 3:</b> Glencoe Math Florida, McGraw-Hill Education  <b>Mathematics 1, 2, 3, Algebra I, and Geometry Honors</b>  <b>Algebra I Honors:</b> Holt McDougal Algebra I, Holt McDougal  <b>Geometry Honors:</b> Holt McDougal Geometry, Holt McDougal  <b>Intensive Math:</b> i-Ready Online Instruction, Ready Florida Textbooks, & Ready Toolbox Online Resource, Curriculum Associates	Discovery Education Streaming Plus (Digital Resource)	Grades 6-8	Utilize to enhance lessons by providing examples that allow students to build real-world connections with concepts introduced during the lesson. Links are embedded within the District Pacing Guides. May be utilized to assist in the introduction of a concept. May also be incorporated as part of small-group activities, DI, and/or independent activities.
		Edgenuity (Digital Resource)	Grades 6-8	Utilize as course recovery and/or as an instructional and interactive support to reinforce core instruction directly aligned to Mathematics Florida Standards (MAFS), remediation, enrichment, DI rotations, and/or Home Learning for individual and/or whole-group instruction. Additionally, Virtual Tutor and individualized Learning Paths assist in evaluating and monitoring student progress. Courses are designed to serve as a resource that runs parallel with the traditional classroom pacing on specific standards based on students' performance data.
		Gizmos, ExploreLearning (Digital Resource)	Grades 6-8	Utilize to enhance lessons to assist in the introduction of key concepts. Links are embedded within the District Pacing Guides. Teachers are encouraged to incorporate into their lessons 3-5 times each quarter.
		i-Ready Online Instruction (Digital Resource)	Grades 6-8	Utilize as intervention during DI technology rotation, scheduled computer lab time, and/or before/after school. Students' time using online component depends on their current reading level.  <b>* Please refer to the 2020-2021 i-Ready Implementation Plan Weekly Briefing # 27575 for more information on recommended weekly instructional usage time.</b>
		Khan Academy (Digital Resource)	Grades 6-8	Utilize as a tool to "flip the classroom" or provide remediation of key concepts to students.
		Math Nation (Digital Resource)	Algebra I & Geometry Honors Students	Provides additional MAFS-aligned support for Honors Algebra 1 students, particularly for End-Of-Course (EOC) preparation.
		Reflex, ExploreLearning (Digital Resource)	Grades 6-8 <i>(Tier 2 and Tier 3 Intervention Students)</i>	Utilize during DI technology rotation to review basic math facts fluency as needed (instruction should be personalized for students in need of building math fact fluency). May also be utilized independently during/after school three to five times per week until green light is reached during each session.

**Curriculum Resources At-A-Glance  
Middle School (Continued)**

Content Area	Core Instructional Material(s)	Supplemental Materials	Target Audience	Description & Model Use
Science	<b>Science 1, 2, &amp; 3:</b> <i>Florida Comprehensive Science</i> , McGraw-Hill Education  <b>Physical Science Honors:</b> <i>Discovery Education Science Techbook</i> , Discovery Communications, LLC  <b>Biology Honors:</b> <i>Pearson Miller &amp; Levine Biology</i> , Pearson/Prentice Hall	Discovery Education Streaming Plus (Digital Resource)	Grades 6-8	Utilize to enhance lessons by providing examples that allow students to build real-world connections with concepts introduced during the lesson. Links are embedded within the District Pacing Guides. May be utilized to assist in the introduction of a concept, incorporated as part of small-group activities, DI, and/or independent activities. Services may also be used before, during, and after science instruction to support mastery of concepts, scientific processes, and conclusion-writing based on virtual labs.
		Edgenuity (Digital Resource)	Grades 6-8	Utilize as an instructional and interactive support directly aligned to District Pacing Guides for intervention, remediation, and/or enrichment for DI, individual and/or whole-group instruction. Courses are designed to serve as a resource that runs parallel with the traditional classroom pacing on specific benchmarks based on students' performance data.  <b>* Science intervention curriculum</b>
		Gizmos, ExploreLearning (Digital Resource)	Grades 6-8	Utilize before, during, and after science labs to support mastery of concepts related to the nature of science, scientific process, data collection, and conclusion-writing based on virtual labs. Links are embedded within the District Pacing Guides.
		J & J Science Bootcamp (Workbook)	Grade 8 (Tier 2 & 3 Schools) <b>* Non-proficient bubble students based on District Assessment Data</b>	Utilize by interventionist during small-group intervention to provide remediation on benchmarks based on student performance data.
		Power My Learning (Digital Resource)	Grades 6-8	Utilize to enhance lessons in small-group, DI, and/or independent rotations.
Social Sciences	<b>U.S. History (Grade 6):</b> <i>Discovering Our Past A History of the United States Early Years</i> , McGraw-Hill Education  <b>Civics (Grade 7):</b> <i>Economics and Geography</i> , McGraw-Hill Education  <b>World History (Grade 8):</b> <i>Discovering Our Past A History of the World Early Ages</i> , McGraw-Hill Education	Discovery Education Streaming Plus (Digital Resource)	Grades 6-8	Utilize to enhance lessons by providing examples that allow students to build real-world connections with concepts introduced during the lesson. Links are embedded within the District Pacing Guides. May be utilized to assist in the introduction of a concept. May also be incorporated as part of small-group activities, DI, and/or independent activities. The resource is essential in enhancing students' abilities to analyze primary and secondary sources of information.
		Edgenuity (Digital Resource)	Grades 6-8	Utilize for course recovery ( <i>lessons are not specific enough and do not adhere to the Item Specifications for tested End-Of-Course exam benchmarks</i> ).
		Florida Law-Related Education Association (FLREA)	Grade 7	Utilize as an instructional and interactive support directly aligned to the Item Specifications. Presentations and lessons aligned to the benchmarks.
		FloridaStudents.org, CPALMS (Digital Resource)	Grade 7	Utilize as a remediation and review tool only. Tutorials aligned to the benchmarks.
		Gateway to Early American History (Textbooks)	Grade 6	Utilize as an instructional support with correlation to grade 7 assessed benchmarks.  <b>* Provided to 6<sup>th</sup> Grade U.S. History Academy Participants in Tier 1 supported schools.</b>
		Gateway to American Government (Textbooks)	Grade 7	Utilize as an instructional support aligned to the Item Specifications.  <b>* Provided to Civics Leaders Institute Participants in Tier 1 supported schools.</b>
		iCivics (Digital Resource)	Grade 7	Utilize as interactive online games used for review and to reteach benchmarks. Links are embedded within the District Pacing Guides.

## Curriculum Resources At-A-Glance

### High School

Content Area	Core Instructional Material(s)	Supplemental Materials	Target Audience	Description & Model Use
English Language Arts	HMH Collections, Houghton Mifflin Harcourt (HMH)	Discovery Education Streaming Plus (Digital Resource)	Grades 9-12	Utilize to enhance lessons by providing examples that allow students to build real-world connections with concepts introduced during the lesson. Links are embedded within the District Pacing Guides. May be utilized to assist in the introduction of a concept. May also be incorporated as part of small-group activities, DI, and/or independent activities.
		Edgenuity (Digital Resource)	Grades 9-12	Utilize for credit recovery. Utilize as an instructional and interactive support directly aligned to District Pacing Guides for intervention, remediation, and/or enrichment for DI, individual and/or whole-group instruction. Courses are designed to serve as a resource that runs parallel with the traditional classroom pacing on specific benchmarks based on students' performance data.
		i-Ready	Grades 9-12 (Students on Modified Curriculum)	<b>* Please refer to the 2020-2021 i-Ready for High School Students Weekly Briefing # 28801 for more information on recommended weekly instructional usage time.</b>
		USATestPrep	Grade 9-12	Utilize to progress monitor using standards-aligned content. Personalize, differentiate and individualize instruction to remediate. May also be incorporated as part of small-group activities and/or independent activities.
ESOL Developmental Language Arts	Life, National Geographic	Achieve3000 (Digital Resource)	Grades 9-12 (ESOL Level 2-4 Students)	Utilize during DI technology rotation and/or Home Learning.
		Imagine Learning (Digital Resource)	Grades 9-12 (ESOL Level 1 Students)	Utilize during DI technology rotation and/or Home Learning.
Intensive Reading	Intensive Reading-Enrichment & Intensive Reading: EDGE, Cengage Learning	Reading Plus (Digital Resource)	Grades 9-10	Utilize as independent activity in DI rotation.  <b>* Please refer to the 2020-2021 Technical Assistance Paper for Identification Placement and Scheduling of Students in Secondary Reading Classes Weekly Briefing # 27368 for more information on recommended weekly instructional usage time.</b>
		Refer to Intensive Reading Plus Core Curriculum Materials	Grades 9-10	Refer to Intensive Reading Plus Core Curriculum Materials.  <b>* Please refer to the 2020-2021 Technical Assistance Paper for Identification Placement and Scheduling of Students in Secondary Reading Classes Weekly Briefing # 27368 for more information on recommended weekly instructional usage time.</b>
	Reading Retake: Paths to College and Career, PCG Education	Edgenuity (Digital Resource)	Grades 11-12	Utilize for ACT/SAT Readiness Course and Language Arts Florida Standards (LAFS) Review Course.
		Khan Academy (Digital Resource)	Grades 11-12 and SAT Readiness	Utilize as a tutorial and/or remediation for standards not mastered based on student performance data. May be used to introduce key concepts and to provide customized practice on SAT skills.  <b>* Students must link PSAT/SAT scores from the College Board Dashboard.</b>
		Reading Plus (Digital Resource)	Grades 11-12	Utilize in DI technology rotation as independent activity.
		Vocabulary Workshop Achieve (Digital Resource)	Grades 11-12	Utilize as a Bell Ringer for 10-15 minutes and/or as a DI technology rotation activity (Digital Resource).

## Curriculum Resources At-A-Glance High School (Continued)

Content Area	Core Instructional Material(s)	Supplemental Materials	Target Audience	Description & Model Use
Mathematics	<b>Algebra I:</b> <i>Holt McDougal Algebra I</i> , Holt McDougal	Discovery Education Streaming Plus (Digital Resource)	Grades 9-12	Utilize to enhance lessons by providing examples that allow students to build real-world connections with concepts introduced during the lesson. Links are embedded within the District Pacing Guides. May be utilized to assist in the introduction of a concept. May also be incorporated as part of small-group activities, DI, and/or independent activities.
	<b>Algebra II:</b> <i>Holt McDougal Algebra II</i> , Holt McDougal	Edgenuity (Digital Resource)	Grades 9-12	Utilize as credit recovery and/or as an instructional and interactive support to reinforce core instruction directly aligned to Mathematics Florida Standards (MAFS), remediation, enrichment, DI rotations, and/or Home Learning for individual and/or whole-group instruction. Additionally, Virtual Tutor and individualized Learning Paths assist in evaluating and monitoring student progress. Courses are designed to serve as a resource that runs parallel with the traditional classroom pacing on specific standards based on students' performance data.
	<b>Calculus:</b> Math XL, Pearson Online	Gizmos, ExploreLearning (Digital Resource)	Grades 9-12	Utilize to enhance lessons to assist in the introduction of key concepts. Links are embedded within the District Pacing Guides. Teachers are encouraged to incorporate into their lessons 3-5 times each quarter.
	<b>Geometry:</b> <i>Holt McDougal Geometry</i> , Holt McDougal	HMH AGA Response to Intervention Resources (RTIR)	Grades 9-12	Utilize to provide in-depth support for struggling students, including pre-requisite assessments, skills fluency practice, and formative assessments. Provides specific strategies with information on identifying and preventing misconceptions and how to use the "Personal Math Trainer."
	<b>Probability &amp; Statistics:</b> <i>Elementary Statistics: Picturing the World</i> , Pearson/Prentice Hall	i-Ready	Grades 9-12 (Students on Modified Curriculum)	<b>* Please refer to the 2020-2021 i-Ready for High School Students Weekly Briefing # 28801 for more information on recommended weekly instructional usage time.</b>
	<b>Intensive Math:</b> <i>HMH Personal Math Trainer (PMT) and RTI Resources</i> , Houghton Mifflin Harcourt (HMH)	Khan Academy (Digital Resource)	Grades 9-12 and SAT Readiness	Utilize as a tutorial and/or remediation for standards not mastered based on student performance data. May be used to introduce key concepts and to provide customized practice on SAT skills. <b>* Students must link PSAT/SAT scores from the College Board Dashboard.</b>
		Math Nation (Digital Resource)	Grades 9-12	Utilize to provide standards-aligned support remediation and/or in preparation for the Algebra 1 End-Of-Course exam.
Science	<b>Anatomy &amp; Physiology:</b> <i>Hole's Essentials of Human Anatomy &amp; Physiology</i> , McGraw-Hill Education	Discovery Education Streaming Plus (Digital Resource)	Grades 9-12	Utilize to enhance lessons by providing examples that allow students to build real-world connections with concepts introduced during the lesson. Links are embedded within the District Pacing Guides. May be utilized to assist in the introduction of a concept, incorporated as part of small-group activities, DI, and/or independent activities. Services may also be used before, during, and after science instruction to support mastery of concepts, scientific processes, and conclusion-writing based on virtual labs.
	<b>Biology:</b> <i>Pearson Miller &amp; Levine Biology</i> , Pearson/Prentice Hall	Edgenuity (Digital Resource)	Grades 9-12	Utilize as an instructional and interactive support directly aligned to District Pacing Guides for intervention, remediation, and/or enrichment for DI, individual and/or whole-group instruction. Courses are designed to serve as a resource that runs parallel with the traditional classroom pacing on specific benchmarks based on students' performance data. <b>* Science intervention curriculum</b>
	<b>Chemistry:</b> <i>Chemistry: Matter &amp; Change</i> , McGraw-Hill Education	Gizmos, ExploreLearning (Digital Resource)	Grades 9-12	Utilize during Science lessons as described in the District's Pacing Guide(s). May be utilized to assist in the introduction of a concept during the "I Do" portion of the lesson. May also be incorporated as part of small-group activities or independent activities with the Exploration Guide. Teachers are encouraged to incorporate Gizmos into their lessons 3-5 times each quarter.
	<b>Earth/Space Science:</b> <i>Discovery Education Science Techbook (Florida), Earth &amp; Space Science</i> , Discovery Communications, LLC	Power My Learning (Digital Resource)	Grades 9-12	Utilize to enhance lessons in small-group, DI, and/or independent rotations.
	<b>Environmental Science:</b> <i>Sustaining Your World</i> , National Geographic/Cengage Learning			
	<b>Forensic Science:</b> <i>Fundamentals and Investigations</i> , Cengage Learning			
	<b>Physics:</b> <i>Glencoe Physics: Principles &amp; Problems</i> , McGraw-Hill Education			
	<b>Physical Science:</b> <i>Discovery Education Science Techbook (Florida)</i> , Discovery Communications, LLC			

## Curriculum Resources At-A-Glance

### High School (Continued)

Content Area	Core Instructional Material(s)	Supplemental Materials	Target Audience	Description & Model Use
<b>Social Sciences</b>	<b>World History (Grade 9):</b> <i>Pearson Florida World History,</i> Pearson Education/Prentice Hall	Discovery Education Streaming Plus (Digital Resource)	Grades 9-12	Utilize to enhance lessons by providing examples that allow students to build real-world connections with concepts introduced during the lesson. Links are embedded in the District's Pacing Guides. May be utilized to assist in the introduction of a concept. May also be incorporated as part of small-group activities, DI, and/or independent activities. The resource is essential in enhancing students' abilities to analyze primary and secondary sources of information.
	<b>U.S. History (Grade 11):</b> <i>Pearson Florida United States History,</i> Pearson Education/Prentice Hall	Edgenuity (Digital Resource)	Grade 9-12	Utilize for course recovery (lessons are not specific enough and do not adhere to the Item Specifications for tested End-Of-Course exam benchmarks).
	<b>Economics (Grade 12):</b> <i>Pearson Florida Economics,</i> Pearson Education/Prentice Hall	FloridaStudents.org, CPALMS (Digital Resource)	Grade 11	Utilize as a remediation and review tool only. Tutorials aligned to the benchmarks.
	<b>Government (Grade 12):</b> <i>Pearson Florida Magruder's American Government,</i> Pearson Education/Prentice Hall	Gateway to U.S. History (Textbooks)	Grade 11	Utilize as an instructional support aligned to the Item Specifications. * <i>Provided to 11<sup>th</sup> Grade U.S. History Leaders Academy Participants in Tier 1 supported schools.</i>