

Hampton County School District 2

Adopted Resources for Instruction

Grades Pre K – 8

Grade Level	Title of Book	Publishing Company	Online Resources for Personalized Learning	ELA	MATH	SCIENCE	SS	Related Arts
Pre-K	<i>World of Wonders</i>	McGraw Hill	YES	X	X	X	X	
K-5	<i>Journeys</i>	Houghton Mifflin Harcourt	YES	X				
K-5	<i>Envisions</i>	Pearson	YES		X			
3	<i>The South Carolina Story</i>	Gibbs Smith Education	NO				X	
K, 1, 2, 4, 5	<i>My World Social Studies</i>	Pearson	NO				X	
K-5	<i>South Carolina Interactive Science</i>	Pearson	YES			X		
K-5	<i>Zaner-Bloser Handwriting</i>	Zaner-Bloser Inc.	NO	X				
Grade Level	Textbook Title	Publishing Company	Online Resources for Personalized Learning	ELA	MATH	SCIENCE	SS	Related Arts
6 TH /7 TH /8 TH	<i>Collections</i>	HMH	YES	X				
6 TH /7 TH /8 TH	<i>Digits</i>	Pearson	YES		X			
6 TH /7 TH /8 TH	<i>TechBook</i>	Discovery Education	YES			X		
6	<i>Ancient Civilizations Through the Renaissance</i>	Holt McDougal	NO				X	
7	<i>Contemporary Cultures</i>	McGraw Hill	YES				X	
8	<i>The Beautiful Palmetto State</i>	Clairmont Press	YES				X	
6	<i>Holt Decisions for Health (green)</i>	Holt	NO					X
7	<i>Holt Decisions for Health (red)</i>	Holt	NO					X
8	<i>Holt Decisions for Health (blue)</i>	Holt	NO					X

Adopted Resources for Instruction

Grades 9 – 12

[illegible]

Hampton County School District 2

Instructional Resources

Grades K – 12

Program	Description	Grade Levels Served	Online Resources	Funding Source
Accelerated Reader	AR is a computer program that helps teachers manage and monitor children's independent reading practice. The student picks a book at his own level and reads it at his own pace. When finished, they take a short quiz on the computer. (Passing the quiz is an indication they understood what was read.) AR gives both students and teachers feedback based on the quiz results, which the teacher then uses to help students set goals and direct ongoing reading practice.	K-12	Yes	Federal Programs
Accelerated Math	AM provides deep math practice at the unique levels students need in order for them to grow—from foundational skills to grade-level standards. Once students feel confident, they open up to mathematical discourse in the classroom and productive struggle in their practice, to enrich their math experience.	K-12	Yes	Federal Programs
Acellus	Acellus offers a wide suite of course options, including electives and career courses.	9-12	Yes	EHS
Algebra Nation	Digital platform that can be accessed inside and outside the classroom. Algebra Nation's resources include aligned videos, study guides, an online practice tool, and an interactive Algebra Wall where students can get answers to all their algebra questions from tutors and Study Experts. STUDENT & TEACHER LINK	9-12	Yes	State
Collections	Collections provides students with the tools they need to think critically, expand their curiosity, and tackle challenging concepts—which helps them learn to close read selections and prepare for high-stakes assessments. <ul style="list-style-type: none"> Active and engaged learning with a blended digital and print approach Balance of complex texts with collections of fiction, nonfiction, and informational Deeper learning through enhanced collaboration with interactive digital tools STUDENT LINK	6-12	Yes	State
Connecting Math Concepts	<i>Connecting Math Concepts</i> (McGraw Hill) introduces ideas gradually and teaches students the connections between concepts. Focusing on the big ideas of mathematics, <i>Connecting Math Concepts</i> teaches explicit strategies that enable students to master difficult ideas such as ratios, proportions, probability, functions, and data analysis. Detailed explanations and guided practice move students toward independent work, ensuring that they gain success and confidence as mathematical thinkers. STUDENT LINK	K-5	Yes	Special Services
Digits	Teachers present engaging, interactive lessons that are based on real-world applications of mathematics, then students receive the individual lesson and assessment that is tailored to their needs. Each content-rich lesson consists of three parts: launch, dynamic examples, and close and check, for comprehensive instructional support and student engagement. Struggling students are offered support and scaffolding activities, while accelerated students are challenged to learn beyond the basic grade-level material. The program contains a yearlong curriculum with 15 or more topics per grade level, and six or more lessons per topic. http://mathdashboard.com/digitsREALIZE	6-8	Yes	State

Envisions	Envision math2.0 is a comprehensive K-8 mathematics curriculum. enVision math lessons start with Problem-Based Learning (PBL), where students must think critically about a real-world math problem, evaluate options, collaborate, and present solutions. This is followed by Visual Learning to solidify the underlying math concepts.	K-5	Yes	State
Gizmos	Gizmos are interactive math and science simulations for grades 3-12. Gizmos use an inquiry-based approach to learning. Gizmos are fun, easy to use online simulations that help students think and act like scientists. Using Gizmos, students can interact with and test key variables, generate and test hypotheses, and engage in extensive “what-if” experimentation to develop a deep understanding of challenging concepts. TEACHER LINK	3-12	Yes	Science Kits (State)
Imagine Learning (Big Brainz)	Adaptive learning paths meet students where they are, giving them the strategies and skills they need to succeed. Motivational elements (games, avatars, points, and experiences) reward students as they learn academic skills the fun way. TEACHER LINK	K-8	Yes	Federal Programs
Journeys	Journeys is a comprehensive K-6 English language arts program that provides an instructional system for reading both literature and informational texts, for acquiring foundational skills, and for developing mastery of speaking, listening and writing.	K-6	Yes	State
Learning.com (Digital Literacy)	<ul style="list-style-type: none"> • Daily typing practice to improve accuracy and speed • Knowledge of basic keyboarding shortcuts and commands, plagiarism, digital identity theft, online bullying, cyber stalking and hacking • Knowledge of major search engines, such as Yahoo, Google and Bing, and search best practices • Familiarity with common word processing tools including Microsoft Word, Text Edit, Notepad and Google Docs • Skills of Foundations of Coding LEARNING.COM LINK	5-8	Yes	State
Read 180	READ 180 is a reading intervention program that provides individualized instruction to meet each student’s reading needs. The technology collects data based on individual responses and adjusts instruction to meet each students’ needs at their level, accelerating their path to reading mastery. Teachers begin and end each class session with whole-group instruction. Next students break into one of three rotations. READ 180 software, small group, and independent reading.	3,6 & 9	Yes	
Study Island	Helps students master state-specific, grade-level academic standards in a fun and engaging manner. Study Island combines rigorous content that is highly customized to specific state standards in math, reading, writing, science, and social studies with interactive features and games that engage students and reinforce and reward learning achievement. LOGIN LINK	6-8	Yes	Federal Programs
Typing Quest	Typing Quest courses include up to 20 hours of fun and colorful exercises to help students become keyboarding champions. Students can play their way through keyboarding basics with fun, instructive games that cover the keyboard step-by-step.	K-5	Yes	State
USA Test Prep	USATestPrep is an online tool that includes performance tasks, self-directed activities, and multiple question types - all aligned to state's standards. Student complete lessons at their own pace and then proceed to standardized test questions. Students can use this product outside of school from any computer with web access. TEACHER LINK	6-12	Yes	Federal Programs