

Orange Beach City Schools Elementary Curriculum

Program/Tool	Description
English Language Arts (ELA)	
Open Court	Open Court Reading is a research-based comprehensive reading, writing, and language arts curriculum. Open Court is our core reading program.
Study Sync	StudySync is an integrated reading, writing, and review platform, designed to advance critical thinking, reading, writing, language, speaking and listening skills, and address critical language standards.
Phonics First	Phonics First is a multisensory, systematic, structured, sequential, phonics-based, direct-instruction approach to teaching reading.
S.P.I.R.E.	S.P.I.R.E. is a comprehensive, intensive, and multisensory reading intervention that integrates phonological awareness, phonics, spelling, fluency, vocabulary, comprehension, and handwriting.
Secret Stories	Secret Stories is rooted in the science of reading and cognitive neuroscience research. The program targets the backdoor learning channels to accelerate phonics skill mastery for reading and writing.
Guided Reading	The purpose of Guided Reading is to help children become independent, strategic readers.
Comprehension Club	Comprehension Clubs engage students in reading, writing, and accountable talk around books.
Comprehension Toolkit	Comprehension Toolkit helps students understand, respond to, and learn from nonfiction text.
Edge	Scholastic EDGE features high-interest, age-appropriate books to meet students where they are. Helpful text features like glossaries, labels, and more, provide necessary scaffolding and context for striving readers.
Heggerty	Heggerty Phonemic Awareness is a research-based 35-week curriculum of daily phonemic and phonological awareness lesson plans.

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Bridge the Gap	Bridge the Gap is a series of systematic phonemic awareness intervention lessons for students in 2nd grade and above. The lessons can be used in small groups or with individual students who struggle to decode words automatically.
Math	
enVision Math	enVision combines problem-based learning with visual learning. Students learn more about math by solving rich, reality-based problems. They gain a deeper, clearer understanding of math concepts with visual models and scaffolds in every lesson. enVision is the core math curriculum.
Math Talks	A Math Talk is a 10-minute activity designed to elicit multiple strategies and provide opportunities for students to reason about the relationships in the numbers and make connections in mathematics.
Science	
STEMscopes	STEMscopes is a curriculum that is brought to life through exploratory hands-on science kits that promote inquiry and excitement as your students engage in real-world scientific connections. The program is built on the research-based 5E lesson model.
Health	
Studies Weekly Health	Studies Weekly Health provides students with multiple avenues to interact with health topics and address required state standards.
Social Studies	
Studies Weekly	Studies Weekly is a curriculum that encourages students to become engaged and responsible citizens who think critically and make informed decisions while meeting state social studies standards.
Digital Learning Platform	
Google Classroom	Google Classroom is an all-in-one digital platform for teaching and learning. It provides easy-to-use and secure tools that help educators manage, measure, and enrich learning experiences for students.