HIGH SCHOOL

MATHEMATICS & LANGUAGE

ARTS



College Board Spring Board



SpringBoard Mathematics and

English Language Arts are core curriculums for all students in grades 6–12. It's a complete instructional program, aligned to college readiness standards, that gives you everything you need to get your students ready for college-level work.

The core components of SpringBoard Math are our instructional materials: a Student Edition and Teacher Edition, in print and digital form, for each course. These offer activities, assessments, and a wide range of tools and resources that support teachers while giving them the flexibility to teach their way. Every course is organized into six to seven coherent units that each address a mathematical concept. Every unit contains multiple activities, and each activity is made up of one or more focused, class-length lessons.

The core components of SpringBoard ELA are our instructional materials: a Student Edition and Teacher Edition, in print and digital form, for each grade level. The program offers texts, activities, assessments, and a wide range of tools and resources that support teachers while giving them the flexibility to teach their way.

SpringBoard ELA students engage with a wide variety of high-quality texts—fiction, nonfiction, poetry, drama, visuals, and film—and learn techniques and strategies for understanding them. Writing instruction is built in: Activities often include writing prompts, and every assessment includes a writing component, so students are continually developing their writing skills. Grammar and vocabulary instruction are also integrated into the activities.

High School Grades

9-12

ELA Instruction

Based on the Understanding by
Design model, SpringBoard Math
offers an instructional pathway
built around embedded
assessments that are mapped to
AP and college readiness
standards.

Math Instruction

SpringBoard English Language
Arts encourages students to take
charge of their learning, supports
teachers with useful resources, and
gets students ready for state
assessments, college entrance
exams, and college-level work.

Spring Board is based on the "Understanding by Design" model, which asserts that beginning instruction with the end in mind is the best way to engage students, make them active learners, and ensure their academic success.

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