SpringBoard®
Bringing New Energy to the Classroom

ENGLISH LANGUAGE ARTS AND MATHEMATICS, GRADES 6–12
Built On a Core Belief in Student Success

SpringBoard® is a different kind of instructional program for grades 6–12 in English Language Arts (ELA) and Mathematics. Developed by teachers for teachers, SpringBoard was built around a simple core belief: If you give teachers the best materials, more engaging methods, and ongoing professional support, then student success will surely follow.

Based on the Understanding by Design model, SpringBoard teaches students the skills and knowledge that matter most to meet AP and college and career readiness standards. Teachers and students receive clear learning targets when they begin the set of activities. Students know why the skills they’re developing matter. With SpringBoard, everyone—teachers, administrators, districts, and instructional coaches—is united around the same set of goals.

Available in print and an award-winning digital platform, SpringBoard is research based and classroom tested. And it’s fully supported by the College Board, a nonprofit organization and one of the most trusted leaders in education.

“Preparing all students for success in college and careers is a major challenge … SpringBoard is a perfect fit since it builds in all the elements to support both teachers and students. The program has caused teachers to reconsider how they are delivering instruction as they improve their craft and as students become more engaged and responsible for their learning.”

—Assistant Superintendent of Instruction
Bringing Classrooms to Life by Putting Students at the Center

SpringBoard puts students in charge of how they learn. This encourages more involvement and helps create a more dynamic classroom experience. With a flexible design and a rich library of tools, resources, and support, SpringBoard helps educators:

- **Engage students** through activities and assessments that encourage active learning and collaboration
- **Personalize instruction** to meet student needs through specific learning targets, strategies, processes, and content, and through powerful partnerships with Zinc Learning Labs and Khan Academy®
- **Assess student progress** with multiple opportunities for assessment

“This program pushes you ... to make you think harder and out of the box ... so it broadens my horizons.”

—SpringBoard Student
SpringBoard ELA: Diving into the Text

SpringBoard ELA immerses students in engaging texts with strategies and support that guide them through each lesson. The SpringBoard approach integrates reading, writing, speaking, and listening through a rich variety of digital and print resources, giving teachers the flexibility to address each student's needs.

What’s included in SpringBoard ELA for grades 6–12:

**FLEXIBLE INSTRUCTIONAL MATERIALS**

- **SpringBoard® English Language Arts**
- **SpringBoard® English Language Development**
- **SpringBoard® Close Reading Workshop**
- **SpringBoard® Writing Workshop with Grammar Activities**

**INTERACTIVE DIGITAL TOOLS**

- **SPRINGBOARD DIGITAL**

**ENGAGING STUDENT PRACTICE**

- **turnitin® Revision Assistant**
- **ZINC Learning Labs**
SpringBoard Math: Preparing for the Real World

SpringBoard Math engages students to apply mathematical ways of thinking to real-world phenomena, preparing them to solve complex math problems, apply mathematical knowledge to a variety of settings, collaborate with their peers to complete a task, and communicate effectively using the language of mathematics. Students build confidence and fluency through engaging lessons and strategies, and they use powerful tools and resources to make mathematical concepts come to life. This comprehensive program supports student success and promotes disciplined thinking they can use in any class—and in real life.

What’s included in SpringBoard Math for grades 6–12:

**FLEXIBLE INSTRUCTIONAL MATERIALS**

- MIDDLE SCHOOL SERIES
  - SpringBoard Mathematics
  - SpringBoard Mathematics
  - SpringBoard Mathematics

- TRADITIONAL PATHWAY
  - SpringBoard Algebra 1
  - SpringBoard Geometry
  - SpringBoard Algebra 2

- INTEGRATED PATHWAY
  - SpringBoard Integrated Mathematics I
  - SpringBoard Integrated Mathematics II
  - SpringBoard Integrated Mathematics III

**INTERACTIVE DIGITAL TOOLS**

- SPRINGBOARD DIGITAL
  - desmos
  - GeoGebra

**ENGAGING STUDENT PRACTICE**

- Khan Academy
A Digital Platform That Extends Interaction Beyond the Classroom

SpringBoard Digital editions deepen engagement, inspire critical thinking, and work seamlessly with the program’s print editions. This award-winning platform provides:

- **Anytime, anywhere access** via the cloud and runs on desktops, laptops, tablets, and interactive whiteboards
- **Interactive digital tools** including sticky notes, highlighting, one-click definitions, graphing calculators, and more
- **Flexibility** to customize the curriculum to meet students’ needs
- **Instant access** to standards correlations
- **Easy communication** with messaging for both teachers and students

SpringBoard Digital has earned these prestigious awards:

- 2016 CODiE Finalist in Best Mathematics Instructional Solution and Best Reading/English/Language Arts Instructional Solution
- 2016 REVERE Award Winner in Whole Curriculum, Reading and Language Arts
- 2017 REVERE Award Winner in Whole Curriculum, Mathematics
- 2017 Green Rating from EdReports in Language Arts Common Core Edition
Best-in-Class Professional Support

SpringBoard is more than just a curriculum—it’s an ongoing, collaborative partnership with teachers, schools, and districts. From day one, your teachers and administrators benefit from hands-on education support to help them make the most of the program, with professional learning woven in at every stage.

Workshops and institutes get teachers, coaches, and administrators ready with SpringBoard pedagogy and content that supports effective implementation.

Focused workshops develop your participants’ expertise in SpringBoard instructional approaches, standards alignments, assessments, program elements, and options for differentiation.

Workshops and symposiums focus on program growth and expansion and tap into your team’s leadership potential.

Professional learning is incorporated at every stage.

“I think SpringBoard was the most important single professional development experience I’ve ever had because it’s real, it’s hands-on, you’re engaging with colleagues, building a shared knowledge.”

—SpringBoard Teacher
Results That Lead to Better Preparation for College

SpringBoard makes a difference in the classroom—and a measurable difference in college readiness. Longitudinal studies comparing SpringBoard and non-SpringBoard schools showed a considerable increase in the number of students enrolled in AP Exams and courses, as well as increased SAT performance.

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<th>+8% AP English participation</th>
<th>+4.7% Hispanic student AP participation</th>
<th>+4.5% All student AP participation</th>
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<tr>
<td>PSAT/NMSQT® junior year test takers</td>
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<td>Non-SpringBoard schools</td>
<td>50.5%</td>
<td>478.5</td>
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<td>SpringBoard schools</td>
<td>58.2%</td>
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<td>Higher SAT scores</td>
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<td>SAT Critical Reading performance</td>
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<td>SAT Writing performance</td>
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<td>SAT Math performance</td>
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Find out more about how SpringBoard helps bring classrooms to life. Visit springboard.collegeboard.org or call us at 877-999-7723.