SpringBoard Mathematics E-learning Modules

Self-paced, immersive modules that:

- include direct application to classroom instruction and your own course-level material
- have a variety of activities that work for individuals or groups
- orient you to a variety of digital resources
- run 50–60 minutes in length to allow for manageable pacing

What is available?

The six modules are designed to work flexibly with your needs. You might complete them in the sequence listed for a cohesive, foundational learning experience as you are getting to know SpringBoard[®] Mathematics, or to extend your current SpringBoard Mathematics expertise.

Title	Description
Module One: Introduction to SpringBoard Mathematics	Get the big picture of SpringBoard Mathematics to understand its key elements and vertical design.
Module Two: SpringBoard's Instructional Design—Unpacking	Get to know a unit of instruction for your course and engage in unpacking an embedded assessment—a hallmark of SpringBoard instruction.
Module Three: Planning Daily Instruction	Examine the SpringBoard Process for Purposeful Planning and how that applies to a lesson from your course.
Module Four: SpringBoard in Action	Experience a virtual lesson to better understand SpringBoard's instructional design and features.
Module Five: Formative Assessment in the Mathematics Classroom	Examine opportunities for formative assessment within SpringBoard and how those moments can inform instruction.
Module Six: Collaboration in the Mathematics Classroom	Get to know the SpringBoard Collaborative Learning Strategies and how they can be used to create an engaging, learner-centered classroom.

Access the E-learning Modules

Follow the steps below to access your e-learning modules

- 1. Login to SpringBoard Digital
- 2. Select Professional Learning
- 3. Select E-Learning Modules
- 4. Find your content area and select Launch

After you select Launch, you will see a page specific to your content area.

If you teach Pre-AP® Algebra 1 or Geometry with Statistics in addition to SpringBoard Algebra 1 or Geometry, access your professional learning in Pre-AP Classroom, not Springboard Digital.

