

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

For support, email [SBTechSupport@collegeboard.org](mailto:SBTechSupport@collegeboard.org).

## 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<sup>®</sup> 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.

The screenshot shows the SpringBoard Mathematics Professional Learning interface. At the top, there is a navigation bar with the CollegeBoard logo, Home, Tools, Help, and a user profile for Becca. Below this, the page is titled "SpringBoard Mathematics" and "Professional Learning". A navigation menu includes "E-Learning Modules" (highlighted with an orange box and an arrow), "Resources", and "All Teachers". The main content area displays a list of "SpringBoard Mathematics E-Learning Modules" worth 0.6 CEUs. Each module has a "Begin" button and a "Not Started" status. The modules are:

Module Title	Activities	Begin Button	Status
SpringBoard Mathematics E-Learning Modules	0.6 CEUs	View Units	Not Started
1. Introduction to SpringBoard Mathematics	1 Activity	Begin	Not Started
2. SpringBoard's Instructional Design–Unpacking	1 Activity	Begin	Not Started
3. Planning Daily Instruction	1 Activity	Begin	Not Started
4. SpringBoard in Action	1 Activity	Begin	Not Started
5. Formative Assessment in the Mathematics Classroom	1 Activity	Begin	Not Started
6. Collaboration in the Mathematics Classroom	1 Activity	Begin	Not Started
Give us feedback on this module		Begin	