

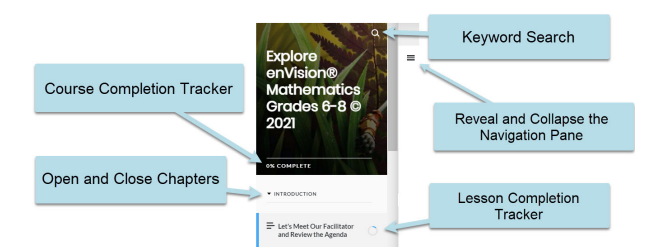
# **Envision**<sup>®</sup> Mathematics

## **Explore** enVision<sup>®</sup> **Mathematics Grades 6–8** Asynchronous Program Activation Agenda

#### **Course Description**

Ready to kick off your instruction with **enVision** Mathematics? Prepare for day one and beyond. As you navigate this course, you will:

- dive in to print components and digital resources on Savvas Realize<sup>™</sup>;
- learn the key elements of the **enVision** Mathematics topic and lesson structure through planning a lesson;
- explore innovative ways to strengthen your instruction and increase student engagement through classroom observations and program components



#### **Navigation**

#### First Things First Agenda (Optional)

Chapter	Lesson
First Things First	Welcome Getting Started in Savvas Realize Integrate with Google Classroom™ Connect with Canvas®, Schoology™ and Seesaw® My Savvas Training Access



### Savvas Math Screener and Diagnostic Assessments (Optional)

Chapter	Lesson
Introduction	Welcome to Math Screener & Diagnostic Assessments Savvas Realize Tour
Savvas Math Screener and Diagnostic Assessments	Savvas Math Screener & Diagnostic Assessments (MSDA) Step 1: Universal Screener Assessment Step 2: Interpreting the Screener Results and Assigning the Diagnostic Step 3: Actionable Data and Instructional Recommendations Actionable Data for Administrators Using MSDA Actionable Data and Resources all Year
Next Steps	Next Steps

#### enVision Mathematics Agenda

Chapter	Lesson
Introduction	Let's Meet Our Facilitator and Review the Agenda Welcome to <b>enVision</b> Mathematics!
Explore Your Materials	Teacher and Student Program Components Savvas Realize Tour
enVision Mathematics: The How and Why	enVision Mathematics Topics
3-Step Lesson Structure	<b>enVision</b> Mathematics 3-Step Lesson Structure Step 1: Problem-Based Learning Step 2: Visual Learning and Practice & Problem Solving Step 3: Assess & Differentiate Assessing Application of New Learning
Inviting Students to the Math	Creating Wonderings through 3-Act Math Providing Student Choice through Pick a Project Making Connections through <b>enVision</b> STEM Using Your Mobile Device as a Learning Tool Teaching in Distance and Hybrid Environments
Wrap Up	Next Steps