



Explore en Vision® Mathematics Alabama

Grades 6-8

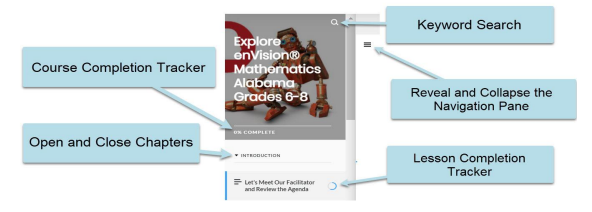
Asynchronous Program Activation Agenda

Course Description

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

- dive in to print components and digital resources on Savvas Realize™;
- learn the key elements of the enVision Mathematics Alabama 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

en Vision Mathematics Agenda

Chapter	Lesson
Introduction	Let's Meet Our Facilitator and Review the Agenda Welcome to enVision 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	enVision 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 enVision STEM Using Your Mobile Device as a Learning Tool Teaching in Distance and Hybrid Environments
Wrap Up	Next Steps