:enVision Mathematics

Explore en Vision **Mathematics Teacher Toolkit** Grades 6-8

Your Resources

Smart Wonder what you should do first as you prepare to teach with enVision

Start Mathematics? Use this Smart Start tool!

Guided Would you like to access the **enVision**Mathematics digital resources? Follow the

Tours guide below for more information.

Pacing & Planning Resources

Ready to get started pacing and planning your year, topics, and lessons? Check out these enVision Mathematics pacing and

planning resources.

Evaluation & Reflection

Wrap up your day by reflecting on your learning and sharing feedback about today's enVision Mathematics session.



www.MySavvasTraining.com

A one-stop, 24-hour training website with thousands of Savvas resources



www.SavvasRealize.com

A web-based portal with full, digital access to the program and data for administrators

How to Get Support



Online Courses

Prepare for day one and beyond, as you navigate through print and digital program features at your own pace.



Technical Support

For help with logging in to Realize or EasyBridge, finding a missing program, class rostering, or initial Realize setup, access Technical Support.



CALL

1-800-848-9500



Program Support

For questions on your program curriculum and how to use it with your students, engage in a chat session or leave a message for an Educational Specialist.

Smart Start | Begin Here

Use this guide to start your enVision Mathematics learning journey.



DIG into your resources.

Familiarize yourself with the components.

- TE: Read the front matter.
- SE: Check out the layout of student pages.
- RLZ: Explore the Table of Contents.





TOUR your online resources.

- RLZ: Review the Getting Started section and watch the *Program Overview* video.
- myST: View the tutorials that interest you.

Suggestions-

- o Teaching a Lesson
- 0



PREPARE & PLAN for instruction

- RLZ: Review the resources available under the Teacher Resources menu.
- TE:Plan your topic using the Topic Overview Resources:
 - o Review the Topic Planner and read the Math Background pages.
 - Examine the Math Practices, Effective Teaching Practices addressed in that topic.
 - Review the resources included in the BuildMathematical Literacy and the Differentiated Instruction pages.
 - Review the Topic Opener and Essential Question.
 - Review and plan how you will introduce and use the enVisionSTEM Project, Pick-a-Project, Let's Investigate, and 3-Act Math lessons during this topic.

Key

TE - Teacher's Edition

SE - Student Edition

myST - mySavvasTraining

RLZ — Savvas Realize

Smart Start | Planning & Pacing

There are lots of **enVision** Mathematics resources to help you pace and plan your school year, topics, and lessons. Make sure to check out these resources as you plan your instruction.

Pacing Guide

 Find this year-long guide in your Teacher's Edition Program Overview.

Topic Background Pages

 Start planning each new topic with the Focus,
 Coherence, Rigor, and Math Practices pages at the beginning of the topic in your Teacher's Edition.

Lesson Overviews

 Check out the one-page overview of each lesson in your Teacher's Edition to help plan your day.

Classroom Videos

 Check out examples of each step of a lesson as well as 3-Act Math and enVision®STEM on Savvas Realize.

Topic Professional Development Videos

 Review important information about each topic from the program authors in these helpful videos on Savvas Realize.

Listen and Look For Videos

 Learn what to keep your eyes out for during lessons while watching these videos on Savvas Realize.

Digital Lesson Plans

 Download, customize, and print lesson plans under Teacher Resources for each lesson on Savvas Realize.

& Home-School Connection Letters

 Share the links and letters with family members at the beginning of the topic.



Visit <u>My Savvas Training</u> to learn more about Savvas Realize and the **enVision** Mathematics digital resources.

Guided Tours

Are you wondering how to get started on Savvas Realize and use the digital resources? Use the links below to support you as you navigate the website—www.SavvasRealize.com.

You can access the Digital Guide on MySavvasTraining.

Are You...

Review these Tutorials:



Not sure how to access Savvas Realize? Review EasyBridge and Savvas Realize **Tutorials**

Looking for support about integrations with Schoology®, Canvas®, or Google Classroom[®]?



Asynchronous Courses for Canvas and Schoology, as well as Google Classroom

Looking for more information about Assessments and Data?



enVision Assessments & Reporting **Tutorials**

Looking for more information about Savvas Realize capabilities?



Explore Savvas Realize Asynchronous Course

my SΛVVΛS Training



Don't forget to explore Let's Investigate!

Let's Investigate! provides a problem-based learning option to replace all or part of a core lesson or lessons. These lessons give more time for exploration and digging deeper into the mathematics. Provided online, these resources can be easily printed.

Reflection

What feature of **enVision** Mathematics are you most excited about using with your students? Why?

What's one goal you would like to accomplish in the next 2–3 weeks as you get started with **enVision** Mathematics?

Survey

Go to: www.mySavvasTraining.com.
Click Event Survey in the footer.



Consultant:

Event ID:

Program:

Service Type:



Disciplines

Literacy Mathematics Science Social Studies World Languages Arts & Music

Grade Levels

Pre-K Elementary Middle School High School



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Company

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