

### EXPLORE

Learn the basics.  
Dig in to the program components.  
Plan and teach lessons.

#### Goals

- Navigate the Teacher’s Edition (TE) with ease
- Locate the **enVision A|G|A** digital resources
- Use **enVision A|G|A** planning resources as you prepare to teach
- Teach 4-step lessons
- Assess your students and differentiate instruction

### DIVE IN

Expand on the basics.  
Navigate your resources with ease.  
Plan and teach topics.

#### Goals

- Incorporate the program’s digital resources in your lessons
- Use formative assessment data to form small groups
- Teach 3-Act Math lessons and incorporate **enVisionSTEM** Projects
- Reflect on your teaching using the Teacher Self Check tool

### ENHANCE

Be a power user.  
Support your colleagues.  
Plan and teach using all parts of the program.

#### Goals

- Effectively use **enVision A|G|A** support resources and digital resources
- Customize Savvas Realize™ content and assign the content to your students to personalize and differentiate instruction
- Use data to guide your planning and instructional decisions
- Share ideas with your colleagues



Training



MySavvasTraining



Peer Collaboration

# enVision™ A|G|A Your Learning Journey



Explore **enVision A|G|A** Program Activation



*Program Overview*  
*Teaching a Lesson*  
*Digital Resources*  
*Daily Instruction*  
*Student Overview*



Watch Professional Development and Classroom Videos with your team  
  
Plan together using the TE, Topic Planner pages, and editable lesson plans



Dive In to **enVision A|G|A**

*Mathematical Modeling in 3 Acts*  
*Assessment*  
*Differentiation*  
*Digital Review Guide*  
  
Desmos tutorials  
  
Recorded Webinars



Gather and discuss assessment data with your colleagues  
  
Reflect using the Teacher Self Check tool



Problem-Based Learning  
  
Personalize and Differentiate Instruction  
  
Effective Use of the Digital Path  
  
and more!



More Desmos tutorials  
  
*Adaptive Practice*  
  
*Realize: Customize Program Content*  
  
Recorded Webinars



Collaborate with your peers about organizing, grouping, resources, and strategies to use with small groups  
  
Discuss a recent lesson using the Teacher Self Check  
  
Share how you use digital resources to engage your students during lessons