



Grow with enVision Ongoing Professional Learning

You've learned the basics of enVision, but now it's time to dive deeper into the instructional features that will make the program most successful for you and your students. Join us for a virtual professional learning series based on your grade level:

Dates: **September 18**
 October 16
 November 20
 December 11
 January 15
 February 19

Times: **Grades K-5: 3:00 - 4:00 PM MTN**
New Mexico Growing with enVision K-5
Registration Link:

https://savvas.zoom.us/webinar/register/WN_9qtzVCJtRFW0q7G0Yiezwa

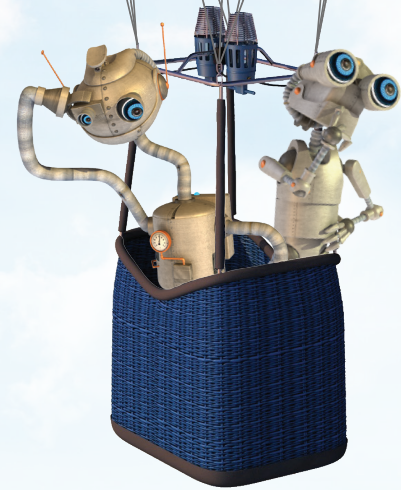
Grades 6-8: 2:00 - 3:00 PM MTN
New Mexico Growing With enVision2021, Grades 6-8
Registration Link:

<https://savvas.zoom.us/j/89562264189?pwd=Wk90YVd5b3EyTzI4VjBFUklzMUUhNUT09>

Grades 9-12: 3:30 - 4:30 PM MTN
New Mexico Growing With enVisionAGA
Registration Link:

<https://savvas.zoom.us/j/82957107464?pwd=Y05CVIR5Z09OY2JGVIMzcTVCeUdqQT09>

See session descriptions on the next page.





Session Descriptions

New Mexico Growing with enVision K-5

As you navigate through the print and digital program features, you will:

- Dive into topics and lessons so you can integrate the instructional support embedded in the program;
- Learn how to use resources that will take your students to the next level of learning; and
- Explore ways to enhance instruction for 21st century learners.

New Mexico Growing With enVision2021, Grades 6-8

Utilize enVision Mathematics Realize™ resources to provide effective mathematics instruction in both synchronous and asynchronous learning environments. Participants focus on implementation through exploration of the lesson design and specific strategies for problem-based instruction within the classroom. These sessions will focus on utilizing the planning tools to support focused instruction, analyzing data to help make instructional decisions for students, how to leverage resources to engage and scaffold instruction for students, and how the Effective Teaching Practices and Math Practices are embedded throughout the curriculum to help students grow into mathematically proficient students.

New Mexico Growing With enVisionAGA:

Utilize Realize™ resources to provide effective mathematics instruction in both synchronous and asynchronous learning environments. Participants focus on implementation through exploration of the lesson design and specific strategies for problem-based instruction within the classroom. These sessions will focus on utilizing the planning tools to support focused instruction, analyzing data to help make instructional decisions for students, how to leverage resources to engage and scaffold instruction for students, and how the Effective Teaching Practices and Math Practices are embedded throughout the curriculum to help students grow into mathematically proficient students.

For any questions, contact:

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