

EXPLORE

Learn the basics.
Plan and use Quests and Labs.
Weave in California Spotlight instruction.

Goals

- Navigate the Teacher Edition with ease
- Locate the *California Elevate Science* digital resources
- Use planning resources as you prepare to teach
- Conduct Quest and Lab activities
- Assess your students

DIVE IN

Plan and teach a topic.
Navigate your resources with ease.

Goals

- Incorporate the digital resources into your daily routine
- Use rubrics for assessment
- Help students learn to support their scientific claims with evidence
- Reflect on your teaching using the Teacher Self Check tool

ENHANCE

Be a power user.
Teach using all parts of the program.
Support your colleagues.

Goals

- Use *California Elevate Science* supporting resources, such as Phenomena Readers and Literacy Connections, to embed science content into your literacy instruction
- Assign and customize Savvas Realize™ content
- Incorporate OpenEd® resources
- Model lessons for colleagues

OpenEd® is a registered trademark.

On-site Training

my SAVVAS Training

Peer Collaboration



Your Learning Journey



Explore *California Elevate Science*

Experience It!
Finding the "Just Right" Technology Integration for My Classroom
Digital Program Overview
4 Planning Resources

Organize lab and/or kit materials with your team
Plan a lesson together
Plan a way to use Phenomena Readers during your literacy block



Dive In to *California Elevate Science*

Using Rubrics in Your Science Classroom
Use of Information Editable Rubric
Recorded Webinars

Practice assessing a Performance-Based Assessment using the rubric
Reflect using the Teacher Self Check tool
Schedule a custom webinar



Inquiry-Based Science
STEM
Lesson Analysis
Coaching

Add Some Open-Source Resources!
Realize: Class and Student Data
Realize: Customize Program Content

Plan how to incorporate the CER Organizer into a lesson
Discuss a recent lesson using the Teacher Self Check
Pair up with a colleague and observe each other's lessons. Provide feedback using the Teacher Self Check tool