

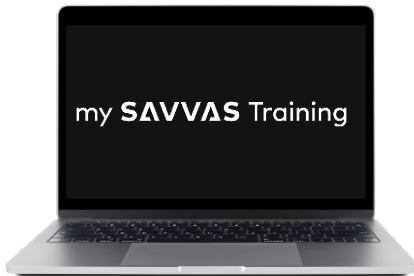
### My Resources

**Smart Start** Wonder what you should do first to train yourself and prepare to teach *Elevate Science*? Follow this Smart Start guide!

**Digital Platform Navigation** Would you like to access the digital resources? Find tutorials and resources to learn how!

**Planning Template** This blackline master and planning guidance will help you plan an entire Topic!

**Assessment Overview** Check out this organized grid to find the perfect combination of assessments for your classroom!



[www.mySavvasTraining.com](http://www.mySavvasTraining.com)

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



[www.SavvasRealize.com](http://www.SavvasRealize.com)

A **web-based portal** with full, digital access to the program

### 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.



#### **Call**

1-800-234-5832



#### Technical Support

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



#### **Chat**

The live chat feature connects you directly with a Certified Consultant for instant answers to your questions.

Use this map to start your *Elevate Science* learning journey.



## 1. DIG into resources.

- Familiarize yourself with the components.
- TE:** Read the **front matter**.
- SE:** Check out the **layout** and **structure**.
- RLZ:** Explore the **Table of Contents**.

## 2. TOUR the program.

- RLZ:** Review the **Getting Started** tab.
- MST:** View the self-paced [asynchronous course](#) to learn all about the program and step-by-step planning guidance.
- MST:** To view all resources, go to the View All Training tab. Look for this title:
  - [Program Overview](#)

## 3. PREPARE for instruction.

- MST:** View the [PDF—4 Planning Resources](#).
- RLZ:** Upload some custom content.
- RLZ:** Create a playlist for your Topic 1 Opener.

## 4. COLLABORATE with others.

- MST:** Attend a [chat/email session](#).
- Observe a colleague** teaching a lesson.
- RLZ:** Watch the PD Modeling Video for your first Topic. Find it in the Teacher Resources drop-down menu of the Topic Opener folder.

### Key

**TE** — Teacher's Edition

**SE** — Student Edition

**MST**—[My Savvas Training](#)

**RLZ** — [Savvas Realize](#)

Use this map to prep your *Elevate Science* classroom.

## Get Set Up

Configure your classroom:

- In-person:** Create dedicated space and procedures for **labs**.
- In-person:** Create flexible space for different learning arrangements.
- Remote:** Create a **workspace** to use for teacher demonstrations. This may include a document camera, lab equipment, etc.

## Get Organized

Prepare for instruction:

- Establish routines** for participating in virtual and/or in-person classes.
- Establish routines** for completing different kinds of work. How will students submit work? How will you grade work?

## Get Planning

- Review the **Pacing Guide**, **Topic Table of Contents**, and **Lesson Planners** for an upcoming Topic.
- Review the **Quest Path** for the topic.
- Determine the **lesson activities and assessments** you want to use.
- Create some **discussion board prompts** for use during your first Topic.
- Familiarize yourself with and decide how you will use the **Engineering Design Notebook**.
- Watch the **Professional Development Video** for the topic.
- Gather materials for any of the topic's **labs** you will be using.
- Plan for continued learning using the **Be a Trailblazer** learning activities on **MyST**. Try a new strategy every week!
  - [Be a Trailblazer Instructions](#)

# Digital Platform Tutorials

Are you excited to maximize the power of the digital platform? Here are some features you might be interested in learning about.

You can access the full set of Savvas Realize tutorials and resources on [My Savvas Training](#).

If you want to...	View this tutorial
Learn the first steps upon logging in	<a href="#">Elevate Science Digital Path</a>
See an overview of the program	<a href="#">Elevate Science Program Overview</a>
Learn about Teacher Reports in the Data Tab	<a href="#">Teacher Reports in the Data Tab</a>
Integrate Realize with Google Classroom	<a href="#">Realize Google Classroom Digital Integration</a>



Not sure where to start?  
Check out the full Savvas  
Realize platform training  
[here!](#)

# Planning Template

The **Topic Planning Template** helps you pace and plan your instruction for each Topic.

You can access this tool on [My Savvas Training](#).

<b>Topic:</b>				
<b>Phenomenon:</b>				
<b>Essential Question:</b>				
<b>Quest:</b>				
<input type="checkbox"/> uConnect Lab:	<input type="checkbox"/> Quest Kick Off	<input type="checkbox"/> Reading Strategies Notebook	<input type="checkbox"/> Spanish Resources	<input type="checkbox"/> Notetaking Strategies
<b>Lesson 1:</b>  <input type="checkbox"/> Differentiation:  <input type="checkbox"/> Quest Check-In		Connect:		
		Investigate:		
		Synthesize:		
		Demonstrate:		
<b>Lesson 2:</b>  <input type="checkbox"/> Differentiation  <input type="checkbox"/> Quest Check-In		Connect:		
		Investigate:		
		Synthesize:		
		Demonstrate:		

# Planning Template

The **Topic Planning Template** helps you pace and plan your instruction for each Topic.

You can access this tool on [My Savvas Training](#).

<b><u>Lesson 3:</u></b>  <input type="checkbox"/> Differentiation     <input type="checkbox"/> Quest Check-In	<b>Connect:</b>
	<b>Investigate:</b>
	<b>Synthesize:</b>
	<b>Demonstrate:</b>
<b><u>Lesson 4:</u></b>  <input type="checkbox"/> Differentiation     <input type="checkbox"/> Quest Check-In	<b>Connect:</b>
	<b>Investigate:</b>
	<b>Synthesize:</b>
	<b>Demonstrate:</b>
<b><u>Assessment:</u></b>  <input type="checkbox"/> Remediation     <input type="checkbox"/> Rubrics	<b>Topic Assessment:</b>
	<b>uDemonstrate Lab:</b>
	<b>Quest Findings:</b>

# Assessment Overview

The **Assessment Overview** provides a categorized list of the suite of assessments available for *Elevate Science*. Choose the ones that will best meet your instructional needs. Resources with an asterisk are available only on Savvas Realize.

	Formative	Informal	Summative	Alternative	PBL
<b>Lesson</b>	<ul style="list-style-type: none"> <li>Scaffolded Questions</li> <li>Lesson Check</li> </ul>	<ul style="list-style-type: none"> <li>Interactivity* Checkpoint Questions</li> <li>Investigate Lab</li> </ul>	<ul style="list-style-type: none"> <li>Lesson Quiz*</li> </ul>		<ul style="list-style-type: none"> <li>Quest Check-In</li> </ul>
<b>Topic</b>	<ul style="list-style-type: none"> <li>Readiness Test*</li> <li>Topic Review</li> </ul>	<ul style="list-style-type: none"> <li>Evidence-Based Assessment</li> </ul>	<ul style="list-style-type: none"> <li>Topic Test</li> </ul>	<ul style="list-style-type: none"> <li>uDemonstrate Lab</li> <li>uEngineer It! STEM Lab</li> <li>Virtual Lab*</li> </ul>	<ul style="list-style-type: none"> <li>Quest Findings</li> <li>Case Study</li> </ul>
<b>Program</b>			<ul style="list-style-type: none"> <li>End-of-Year Assessment*</li> <li>Benchmark Assessment*</li> <li>Pre/Post Test*</li> </ul>		

