

My Resources

Ready, Set, Go

Wonder what you should do first to train yourself and prepare to teach *Savvas Science Explorations*? Follow this guide!

Teacher Self-Check

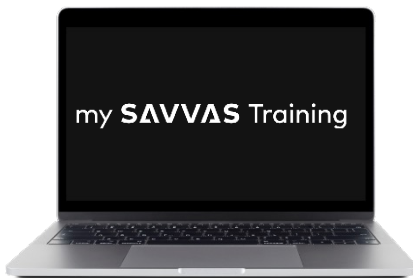
Monitor your progress with implementation using this handy checklist.

Planning Template

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

Learning Journey

Learning a new program takes time! Plan your continuing journey in learning how to teach *Savvas Science Explorations* over the next three years.



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

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

1-800-848-9500



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 step-by-step guidance to continue preparing for instruction following your first *Savvas Science Explorations* training.

You've just completed your *Savvas Science Explorations* training, and you might be wondering, "What should I do next?"
Simple—just review the next steps in this chart!



Planning and Prep: **Next Steps**

1 TOUR THE PROGRAM

- View the **Getting Started with Savvas Science Explorations** resources on Savvas Realize.
- Walk through a Topic in both Realize and your TG.
- Visit the **Topic** and **Cross-Curricular Activities** folders on Savvas Realize.
- Unpack and organize your **materials kits**, if applicable.

2 CONSIDER IMPLEMENTATION METHODS

- Create dedicated space and procedures for **hands-on activities**.
- Create flexible space for **independent work**.
- Create a **word wall** and **Phenomenon bulletin board** for displaying science content.
- Determine **technology** arrangements and routines.

3 BEGIN PLANNING

- Savvas Realize**
- Lesson At-A-Glance planners
 - Lesson Presentations
- My Savvas Training**
- Self-paced asynchronous course

4 REVIEW ASSESSMENT OPTIONS

- **Formative:** Exit Tickets, Quizzes, Revisit Phenomenon
- **Summative:** Topic Tests, Revisit Phenomenon

5 CREATE ASSIGNMENTS

- Review Content and Make Assignments**
- From the Table of Contents, select desired Topic and Lesson.
 - Check the boxes next to the content you want to assign.
 - Click **Assign**, **Assign Selected**, or **Add to Playlist**.

Teacher Self-Check

This self-check tool will help track your progress as you implement the different features of *Savvas Science Explorations*. It will guide you on your journey from being a new user to becoming a power user, and helping your students achieve success. This is not an evaluative tool.

Topic Level		My Comments	
	I reviewed the Driving Question, the Topic's Vocabulary , and the Lesson Presentation.		
Lesson level		My Comments	
Note: Complete all activities with a green check mark.	Engage phase		
	I presented the Phenomenon Video .		
	I conducted the Phenomenon Activity .		
	I used the Exit Ticket as a formative assessment.		
	Explore phase		
	I addressed prior knowledge by conducting the Before the Stations discussion .		
	I conducted the Hands-On Lab .		
	I conducted the Explore Interactivity .		
	I conducted the Graphing or Data Analysis Activity .		
	I used the Differentiated Instruction and/or ELPS Targeted Support suggestions as necessary.		
	I used the Exit Ticket as a formative assessment.		
	Note: Complete all activities with a green check mark.	Explain Phase	
		I assigned the Read About It .	
I used the ELD Support for Read About It as needed.			
I assigned the Reading Check .			
I used the Explain Video or Interactivity .			
Elaborate Phase			
I assigned the Extend and Enrich Activities .			
I used the Differentiated Instruction support as needed.			
I conducted the Revisit Phenomenon activity.			
Evaluate Phase			
I used the Lesson Review .			
I used the Exit Ticket as a formative assessment.			
I assigned the Lesson Quiz and Remediation .			
I assigned the Remediation Activity to students who need more help.			
Topic Assessment		My Comments	
	I assigned the Topic Test .		

Topic Planning Template

This blackline master planning template will help you create your 5E lesson plans over the course of a Topic.

Topic Title:	
Lesson 1: Phenomenon: Driving Question: Differentiation: Notes/prep:	Engage:
	Explore:
	Explain:
	Elaborate:
	Evaluate:
Lesson 2: Phenomenon: Driving Question: Differentiation: Notes/prep:	Engage:
	Explore:
	Explain:
	Elaborate:
	Evaluate:

Lesson 3: Phenomenon: Driving Question: Differentiation: Notes/prep:	Engage:
	Explore:
	Explain:
	Elaborate:
	Evaluate:
Lesson 4: Phenomenon: Driving Question: Differentiation: Notes/prep:	Engage:
	Explore:
	Explain:
	Elaborate:
	Evaluate:
Topic Assessment: <input type="checkbox"/> Remediation	

Learning a new program takes time. Use this tool to plan your next steps for professional learning over years one through three of your program implementation.

Year 1

EXPLORE

Learn the basics.
Use and revisit phenomena.
Facilitate hands-on activities.

Goals

- Navigate the Teacher Guide with ease
- Locate the Savvas Science Explorations digital resources
- Use planning resources as you prepare to teach
- Conduct phenomena and hands-on 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 and formative assessment
- Help students learn to support their scientific claims with evidence
- Reflect on your teaching using the *Listen and Look For Tool*

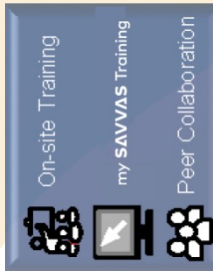
Years 2–5

ENHANCE

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

Goals

- Use Savvas Science Explorations supporting resources, such as Topic Readers and ELP Support, to embed science content into your literacy instruction
- Assign and customize Savvas Realize™ content
- Model lessons for colleagues
- Conduct monthly PLCs to improve instruction



SAVVAS SCIENCE
EXPLORATIONS

Your Learning Journey



Explore Savvas Science Explorations

Organize lab and/or kit materials with your team
Plan a lesson together



Self-paced Asynchronous course
Realize: Explore Savvas Realize
Realize: Savvas Realize Digital User Guide



Dive In to Savvas Science Explorations

Realize: Create, Manage, and Share Playlists
Realize: Create and Manage Groups
Finding the “Just Right” Technology Integration for my Classroom



Practice assessing a Performance-Based Assessment using the Rubric
Reflect using the Listen and Look For Tool



Realize: Build and Manage Custom Tests
Realize: Class and Student Data Overview
Realize: My Library



Plan how to incorporate CER into a lesson
Discuss a recent lesson using the Listen and Look For Tool
Pair up with a colleague and observe each other's lessons. Provide feedback using the Listen and Look For Tool



Inquiry Based Science
Problem-Based Learning
STEAM
Lesson Analysis
Coaching

