



**SAVVAS**  
LEARNING COMPANY

6-8 DIGITAL REVIEWER GUIDE



**elevate**science

TAKE **SCIENCE** TO THE NEXT LEVEL

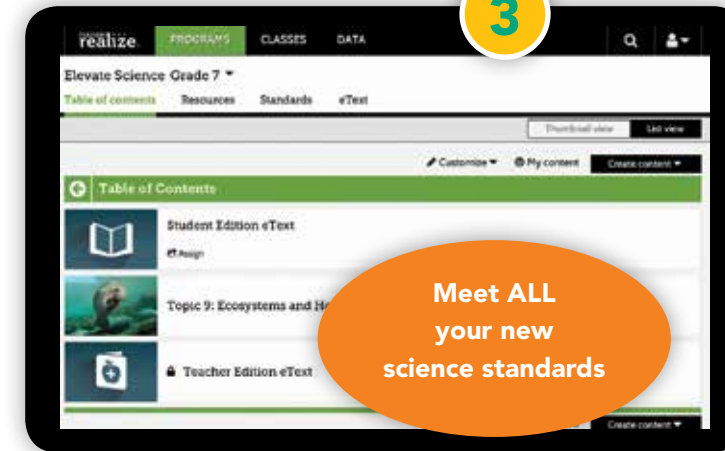
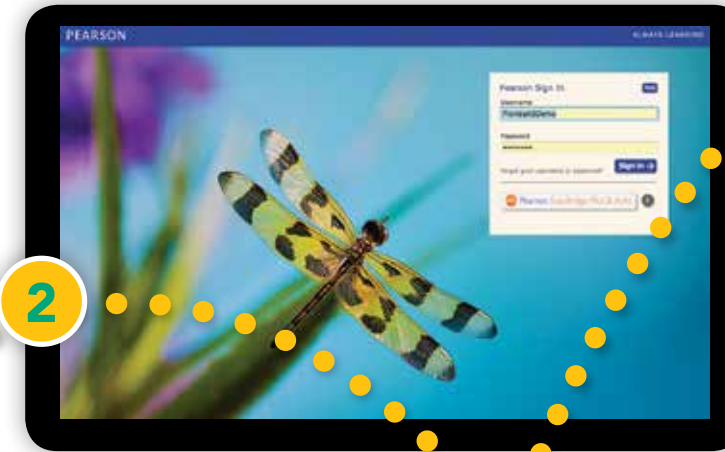
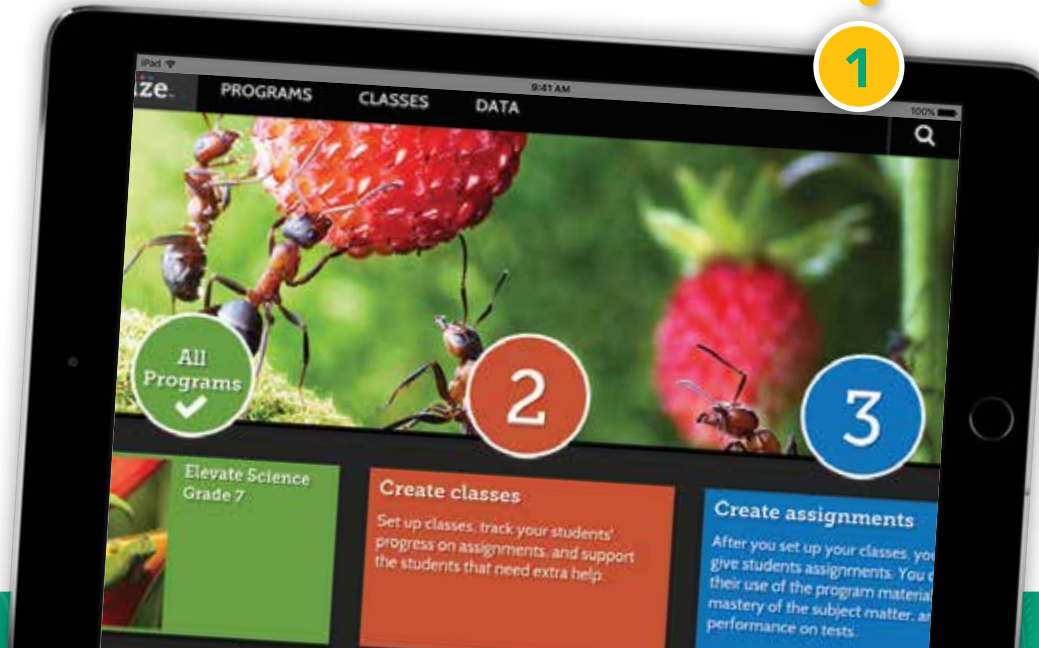
**Please Note:** your program screens may look different from the images in these training materials due to our rebrand to Savvas Learning Company.

# The Next Level of AMAZiNG! Built for Success

Welcome to Savvas Realize™! With a single sign-on, you can access *Elevate Science* as a fully customizable digital curriculum. Access all your science content, resources, and student data. Add thousands of vetted resources with Google® and OpenEd. Take science to the next level.

## As Easy as 1-2-3

- Go to SavvasRealize.com and click SIGN IN with these credentials:  
Username: **ElevateSciMGS**  
Password: **Savvas8**
- Browse programs and select your grade level
- Explore the multitude of resources for each lesson



## ELEVATE THINKING

- Provides rich, rigorous, and relevant content
- Includes engaging videos, virtual labs, and interactive activities
- Helps develop literacy and math skills

## ELEVATE TEACHING

- Easily reorder content to match your curriculum
- Editable labs and assessment for quick customization
- Personalize by uploading your own content and resources

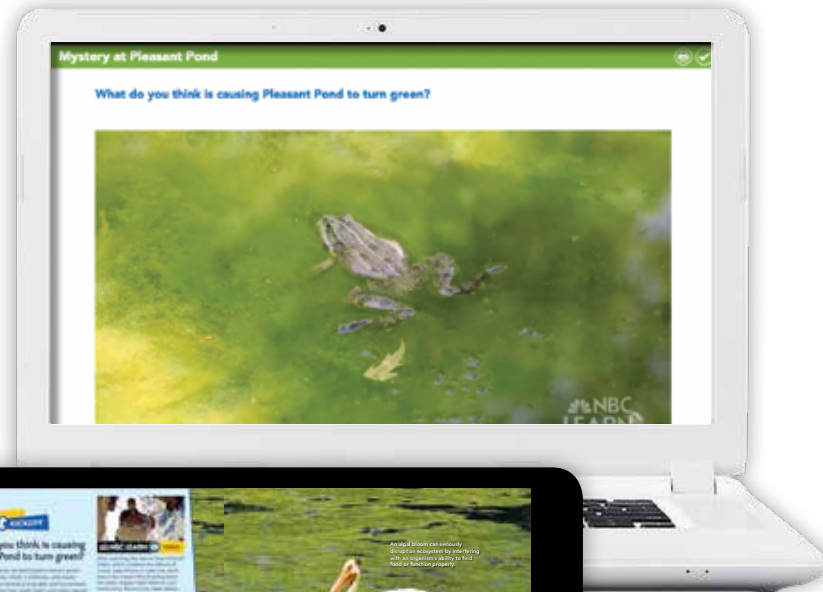
## ELEVATE LEARNING

- Efficiently access and analyze individual student or group data
- Effectively monitor student progress toward new science standards
- Check student activity and usage

## Investigate Like a Scientist

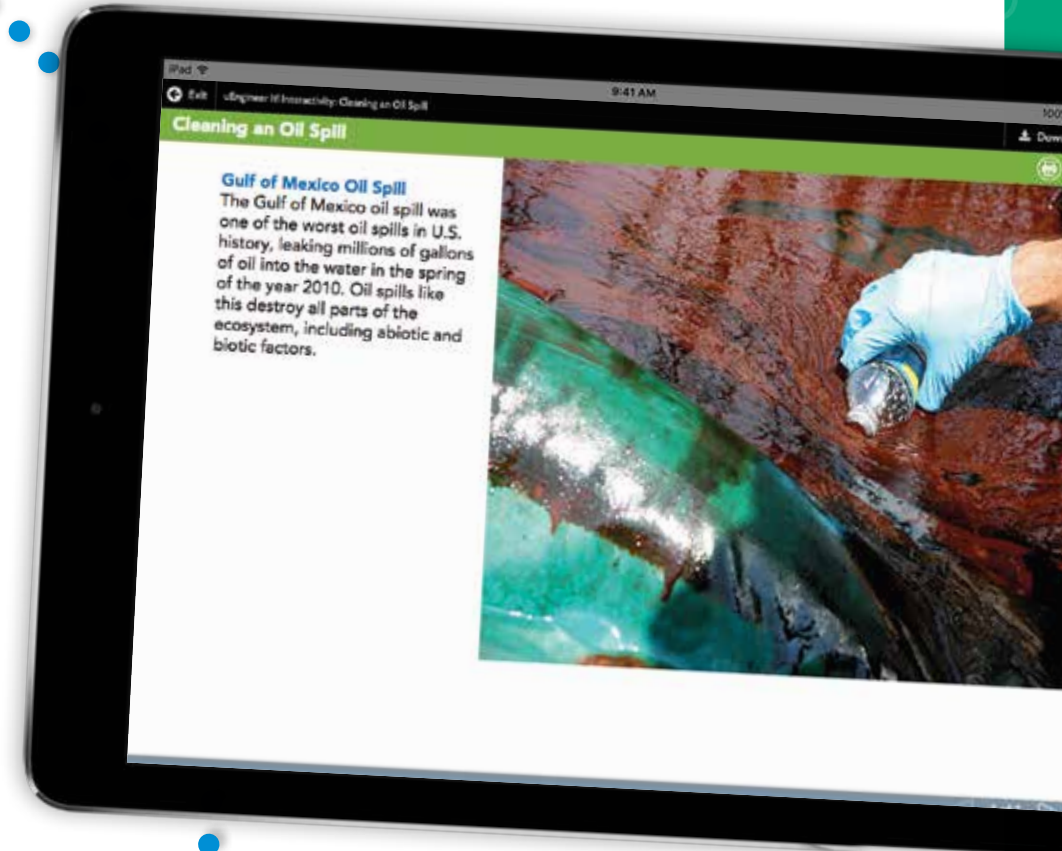
The online Quests are problem-based learning activities that engage students in **real-world topics** and apply learning. Quests combine **problem-based learning** with hands-on inquiry.

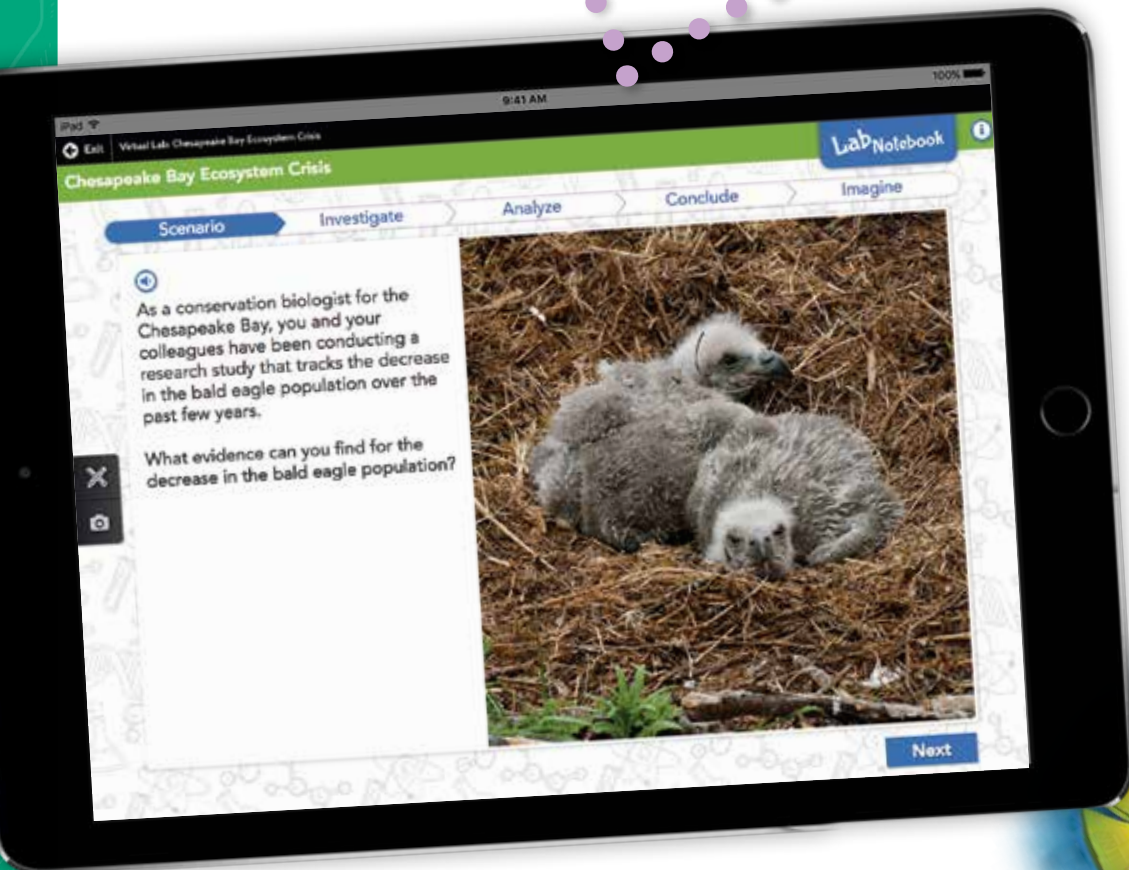
- Builds modeling skills as students engage in Science and Engineering Practices (SEP)
- Connects to real-world problems and introduces career possibilities
- Includes group projects that enhance collaboration
- Fosters communication and evidence-based argumentation



## Problem Solve Like an Engineer

- Students engage in engineering practices to **design, build, and apply** core ideas to new situations.
- uEngineer It! activities can be completed online.
- **Virtual labs** provide additional inquiry experiences.
- Inspire invention with additional **littleBits® activities**





## Explore in the Lab

Online simulations extend classroom inquiry and engagement. Students can **test ideas** and show what they know. Scaffolded labs include:

- STEM Labs
- Design Your Own Labs
- Open-ended Inquiry Labs



## Explore Around the World! Google Expeditions

Google Expeditions provides an immersive, interactive experience that takes students out of the classroom and into the world of virtual reality.

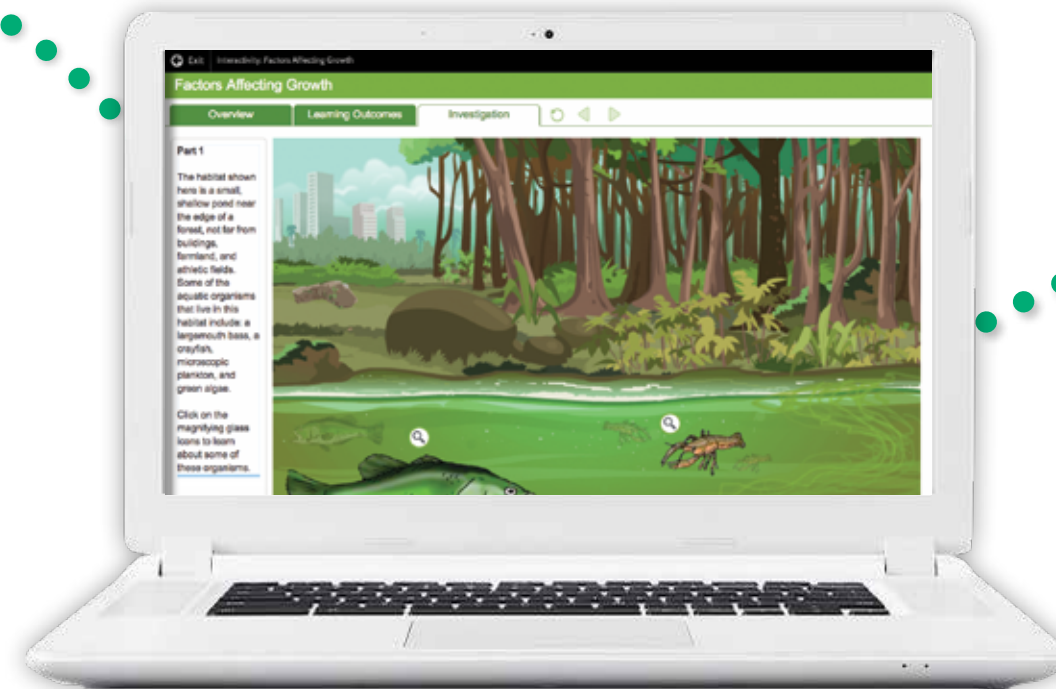
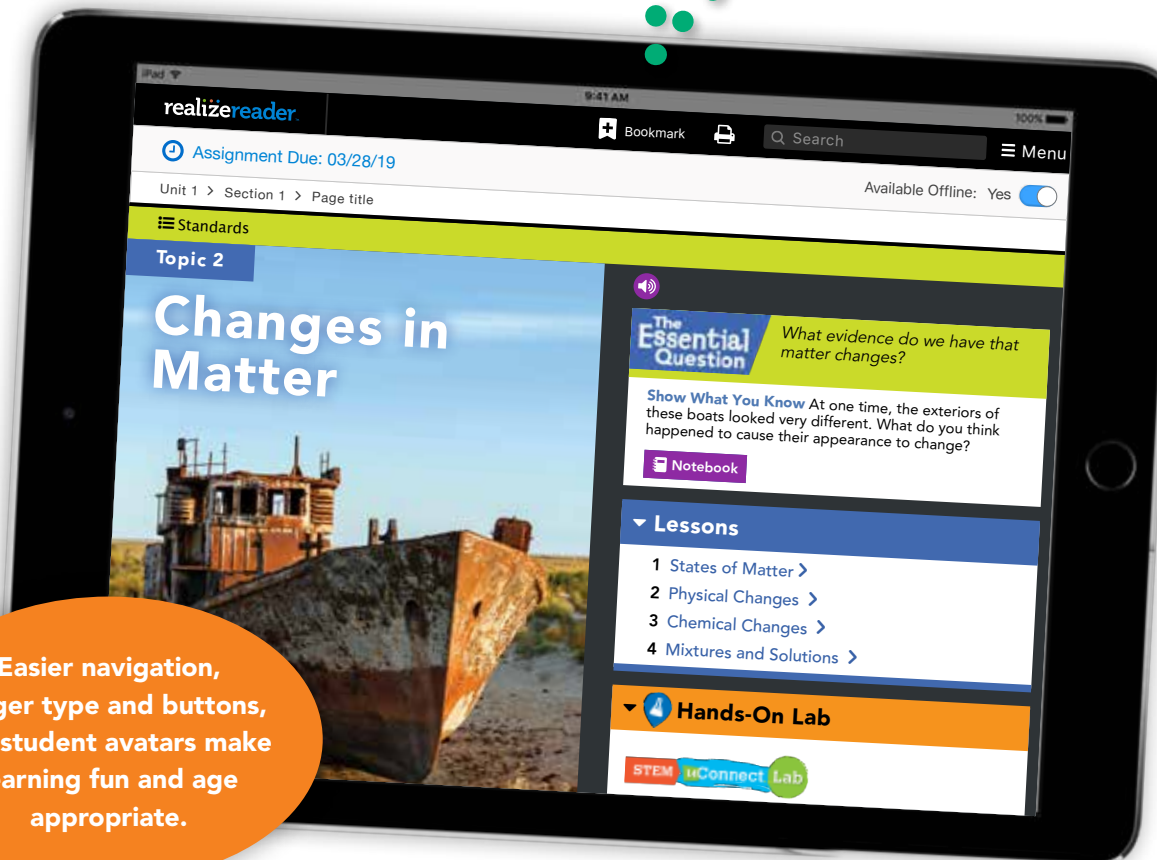


## New Realize™ Reader— the Best in Digital eBooks!

Active learners need readily accessible content anywhere and at any time.

- **On-the-go access** via web, iOS, and Chrome™ app versions for mobile devices
- **Offline access** allows for easy completion of homework and assignments with auto sync when the internet is available.
- Search fields quickly locate content, bookmarks, and standards, while intuitive tools allow for quick, efficient, annotations and highlighting.

Easier navigation,  
bigger type and buttons,  
and student avatars make  
learning fun and age  
appropriate.

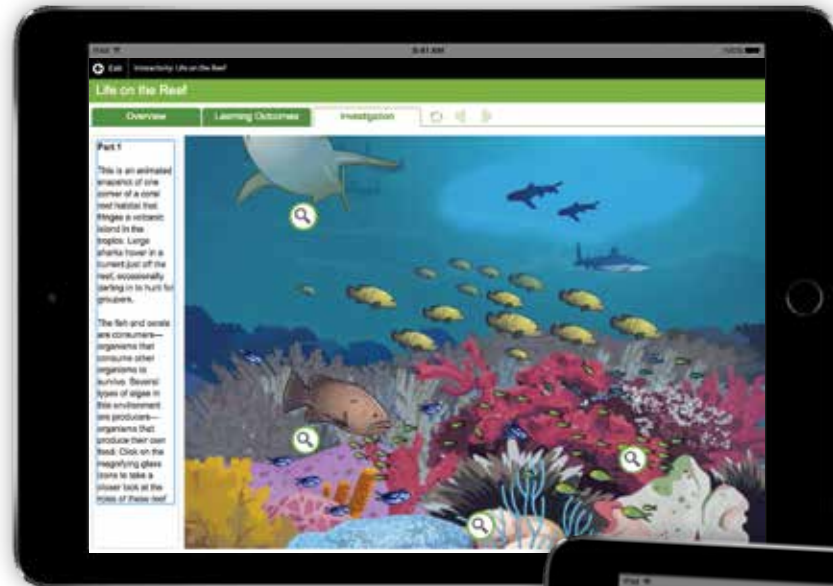


## Take Mobile Learning to the Next Level!

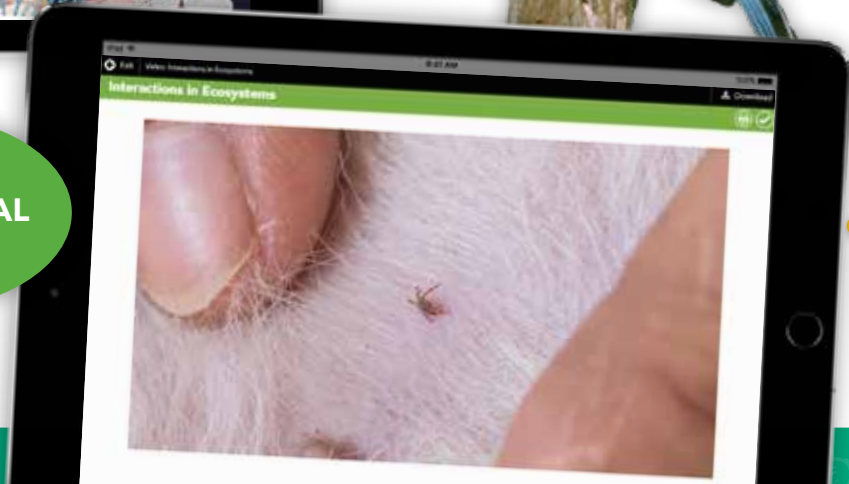
- Realize™ Readers include text, videos, animations, audio, interactive art, drag and drops, graphs, and assessments.
- The “Notes” feature allows teachers to provide individual and private feedback to each student.

## Experience the Phenomena of Science

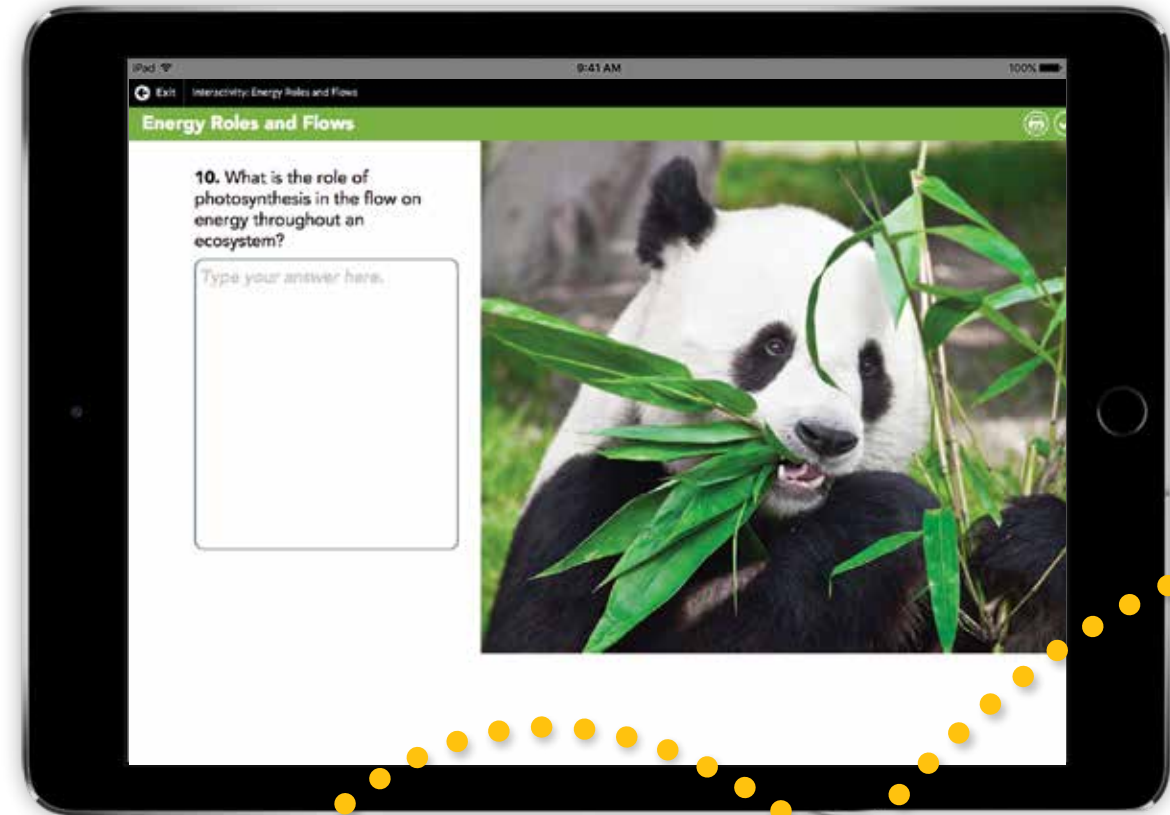
Launch, reinforce, and review topic content with engaging videos and interactive simulations.



It's  
**PHENOMENAL**  
science!

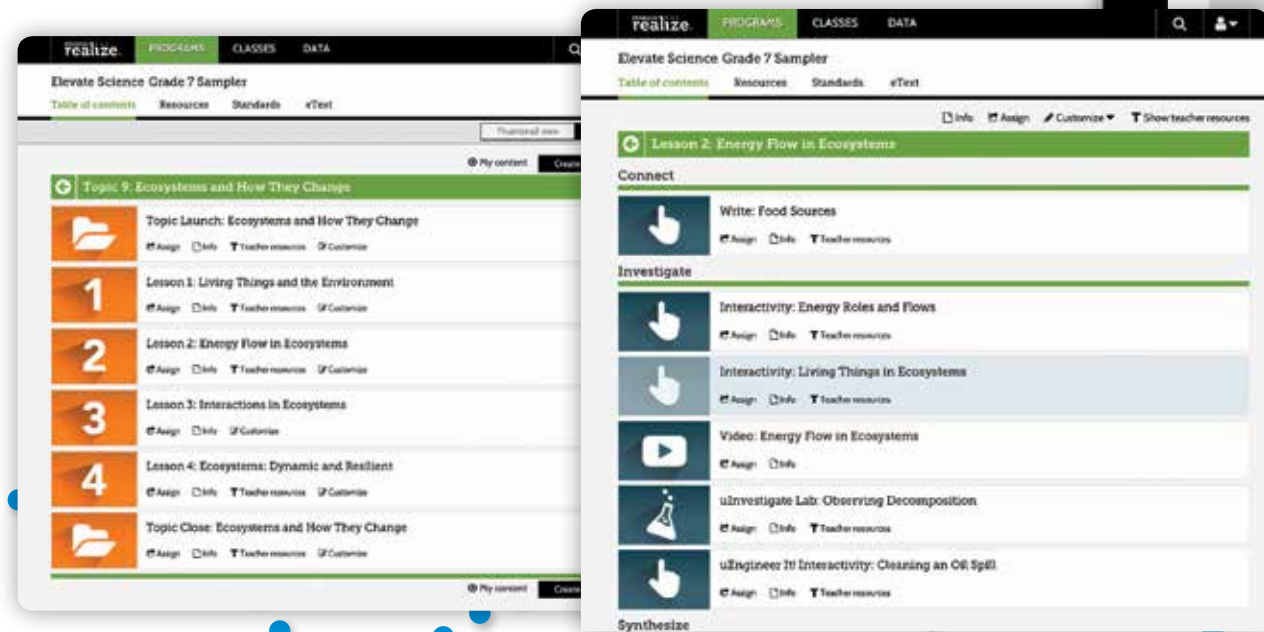


Additional topic and lesson animations, interactives, and apps keep students interested in learning.

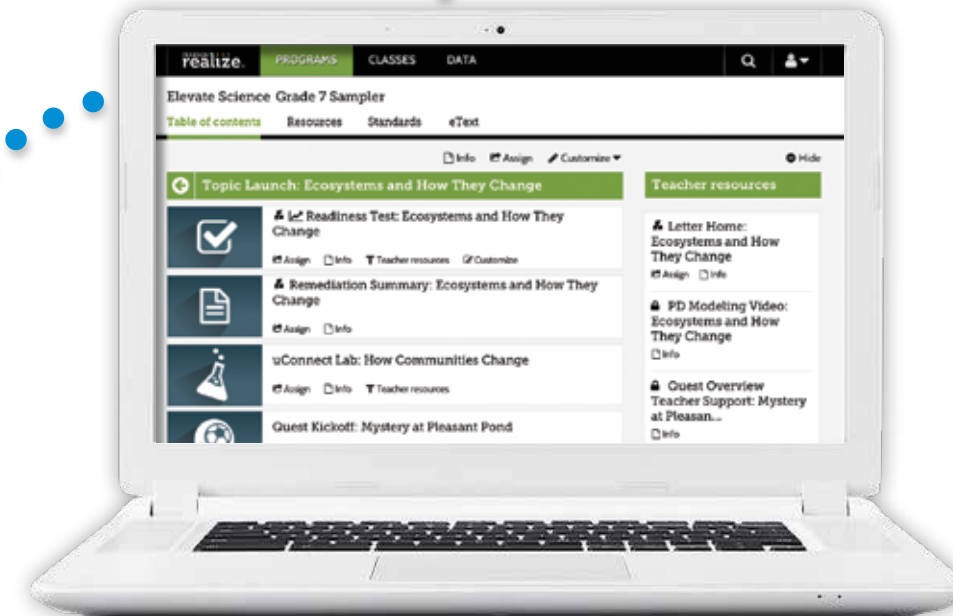


## Transform, Innovate, and Manage

Realize is easy to navigate. Accessible resources are **completely customizable**. Browse and search resources by standards and key words.



Add Savvas content to Google® Classroom. Submit Google Drive Slides, Sheets, or Docs to Realize.



## Customize Your Curriculum

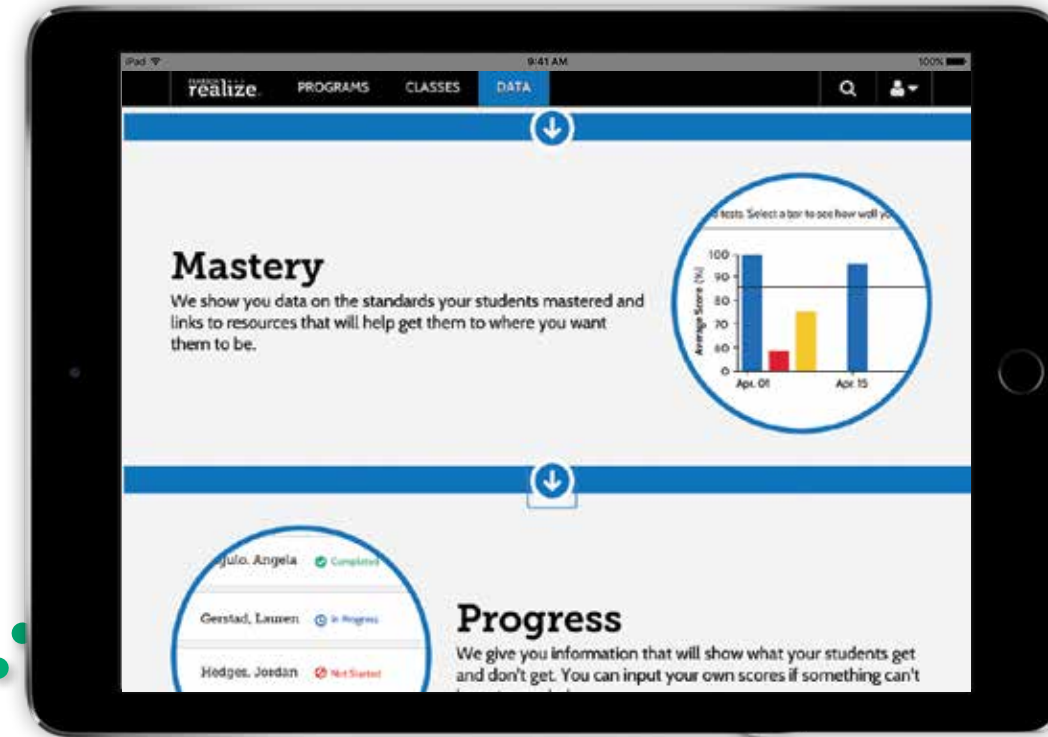
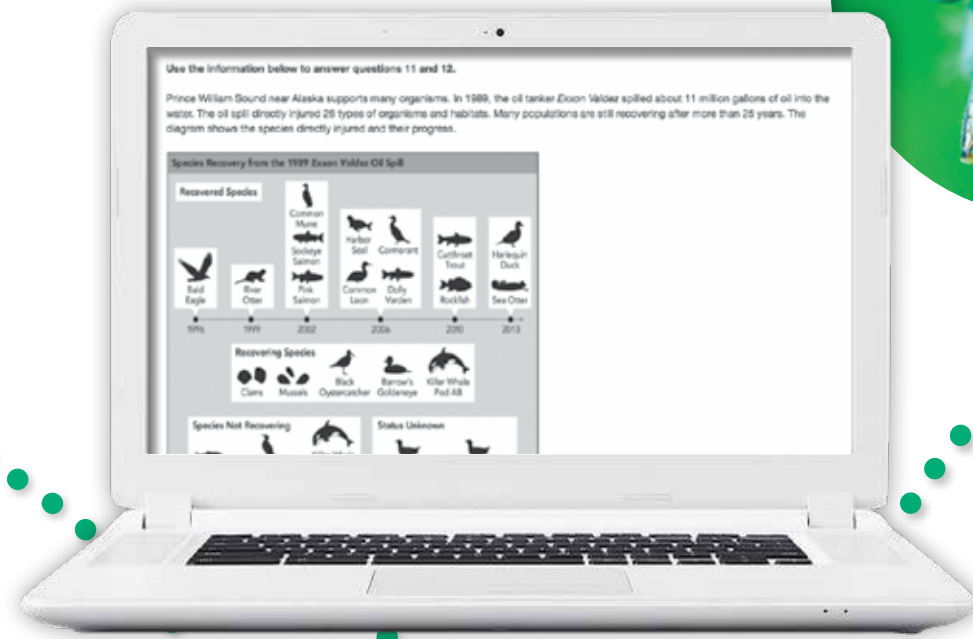
- Reorder topic and lesson resources
- Edit program resources and assessments
- **Upload your own content** and add links to your lessons
- Compatible with Google® Classroom and OpenEd



## Assess and Remediate

Focus on science standards to improve student outcomes.

- Pre-assess with Diagnostic Tests
- Check what students know with Lesson Quizzes
- Provide targeted remediation with **Auto-Graded** Topic Assessments
- Monitor student readiness with Benchmark Assessments



## Track Mastery of All Science Standards

- Instantly access student and class data
- Identify student online activity and monitor usage
- Easily identify struggling students for remediation

# elevate<sup>science</sup>

**TRY** THE ONLINE PROGRAM!

**SavvasRealize.com**

User Name: ElevateSciMGS Password: Savvas8

**SAVVAS**  
LEARNING COMPANY

**Savvas.com/FLScience**  
**800-848-9500**

pyright © 2020 Savvas Learning Company LLC All Rights Reserved. Savvas™ and Savvas Learning Company™ are the exclusive trademarks of Savvas Learning Company LLC in the US and in other countries. Pearson and Pearson logo are registered trademarks of Pearson Education, Inc.

SAM: 9780134905167  
ADV: 9780134905426

Contact your Savvas representative to learn more.

**SavvasSchool.com/find-my-rep**

Get Fresh Ideas for Teaching: [Blog.Savvas.com](http://Blog.Savvas.com)

Join the Conversation:  
[Twitter.com/SavvasLearning](https://twitter.com/SavvasLearning)  
[Facebook.com/SavvasLearning](https://facebook.com/SavvasLearning)