

DIGITAL Texas Navigation Guide GRADES 3-5

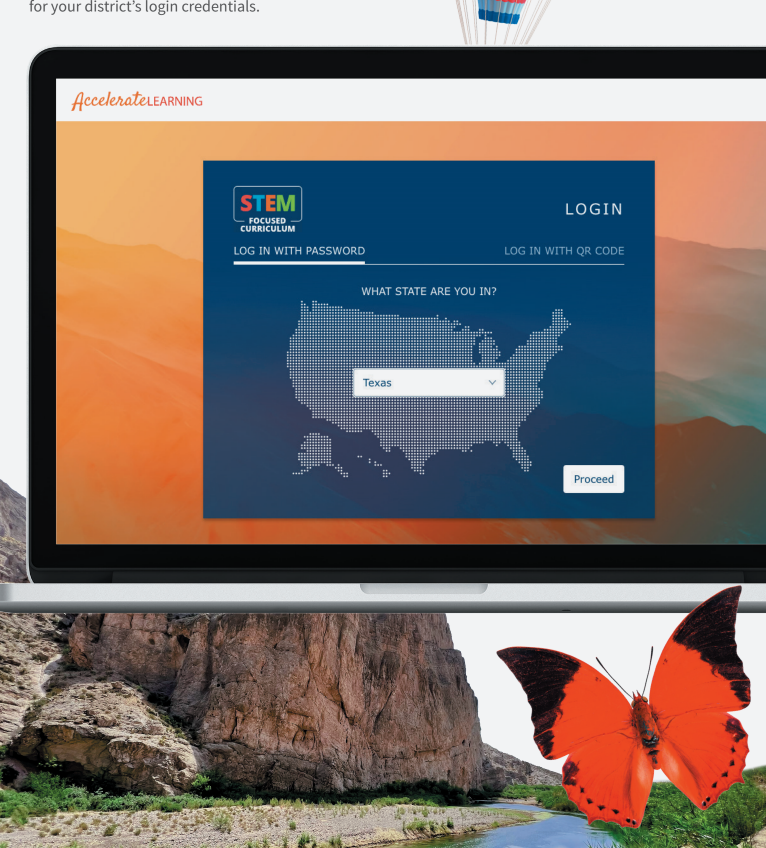
Designed for the 2024 Texas Essential Knowledge and Skills (TEKS) and based on the 5E instructional model, STEMscopes Texas transforms and reenergizes science classrooms through hands-on, research-based strategies and literacy-integrated experiences. Our Scopes and resources for 3rd-5th grades are designed to empower teachers, maximize student success, and foster a lifelong passion for science.



Login Page

https://stem.acceleratelearning.com

Follow the prompts to access the digital platform. Go to info.acceleratelearning.com/texas-adoption for your district's login credentials.

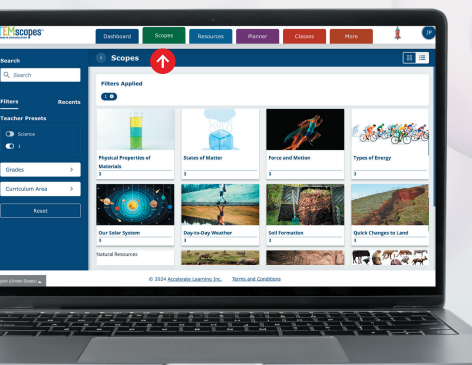


Dashboard Navigation

Welcome to your user dashboard!

Easily access all STEMscopes Science Texas content by using the tabs at the top of the screen. **Start with the Scopes Tab!**

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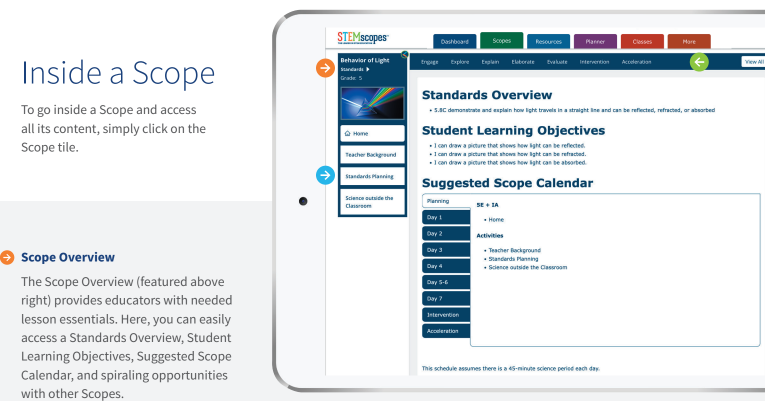


Scopes

A Scope is a collection of lessons that are designed to present content through different learning experiences.

Use the filters in the column on the left to:

- Filter Scopes by grade
- Access Scopes that you recently viewed



Scope Resources

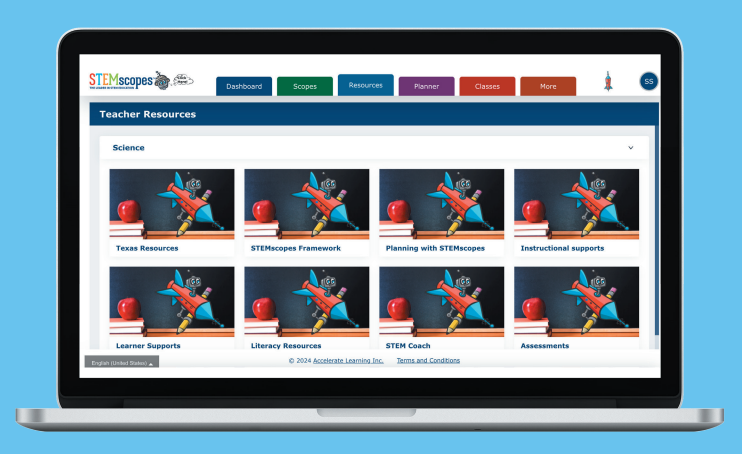
Teachers can start by reading the Teacher Background to review and understand the level of science content knowledge needed for the Scope. It also prepares teachers to use the appropriate academic vocabulary when teaching a particular science concept. The Standards Planning section identifies the Texas Essential Knowledge and Skills for science and the RTCs and SEPs addressed in the Scope.

😔 Navigation Bar

Utilize the blue bar at the top of the Scopes Overview page to easily navigate to the different, research-backed elements of our 5E + IA model.

- Engage Hook your students with captivating Scope phenomena and Access Prior Knowledge through pre-assessments.
- **Explore** Students build their understanding through extensive hands-on, inquiry-based science investigations. All Explore resources, even our new virtual simulations and Interactive Science Notebook pages, enhance the student learning experience.
- Explain Students connect hands-on learning to science content with resources like their Interactive Science Notebook and STEMscopedia. Also, the Pulse Check can be accessed in Explain, this mid-Scope formative assessment gauges student learning before moving onto other activities.
- Elaborate Here teachers can access numerous opportunities to extend student learning using STEM activities, as well as reading, writing, and real-world applications.

- Evaluate Utilize Claim-Evidence-Reasoning assessments and a Scope Assessment to test the knowledge gained after completing the activities in the Engage, Explore, Explain, and Elaborate sections of the scope.
- Intervention Teachers can support students with activities designed to provide small-group instruction, then reassess their progress with a Concept Attainment Quiz.
- Acceleration Unique enrichment opportunities push all students beyond the boundaries of the lesson material and challenge their thinking. Check out the STEM Choice Board!
- View All Change your view preference with one click!



Resources

To access teacher resources, click on the blue Resources tab at the top of the page.

Resources include:

- Texas Resources Educators can access resources on Standards Alignment, home-school connections with a Parent Letter, Research, and Navigation Videos in this tab.
- STEMscopes Framework Teachers can learn more about the 5E+IA Instructional Model that empowers both educators and students through the use of researchbased best practices and strategies.
- **Planning with STEMscopes** Teachers can prepare in little time using resources like Suggested Scope Order.
- Instructional Supports Students engage in authentic problem-solving with tools that help address scientific and engineering practices and recurring themes throughout the content.

- Learner Supports Teachers can differentiate for all learners in the classroom with resources like our Tiered Intervention and Language Support Strategies.
- Literacy Resources Teachers can support students' reading comprehension and academic vocabulary with this collection of literacy tools.
- Assessments Coming Soon! We can't wait to share our assessment bank, which will reflect assessment blueprints from the state. These will include Beginning of the Year and End of the Year Assessments, as well as released STAAR questions.

Easily jump to different resource pages within a section by using the drop-down on the top right-hand side of your screen.

Planner

The Planner tab houses interactive planning resources.

Resources include:

- Calendars
- Pacing Guides
- My Plans

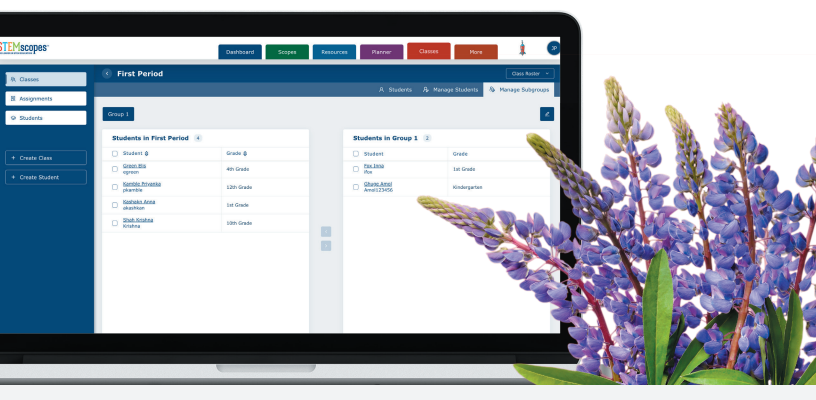
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🕞 My Plans 🗸 🗸	Properties of Mixtures and Solutions	Activities in Scope 21			Activities in Plan	
Science 5	Earth's Rotation	Activities ⊜	Time ⇔		Activities ⊕	
	Uses of Energy	Pre-Assessment and Accessing	15		Pre-Assessment	
	Changing Earth's Landforms	Prior Knowledge			Prior Knowledge	
	Formation of Sedimentary Rock and Fossi	Scope Phenomenon	15		Scope Phenome	
	Environmental Changes	Progress Monitoring and Reflection	15		 Progress Monito Reflection 	
	Interactions in Ecosystems	Explore: Separating Mixtures	30	-	Explore: Separa	
		Explore: Is It a Solution?	30		STEMscopedia	
	Circuits	Virtual Explore: Mixtures	20	<		
	Equal and Unequal Forces	Interactive Science Notebook				
	Structures and Functions of Organisms	STEMscopedia				
	Conservation and Recycling	Picture Vocabulary				
		Pulse Check				
	Behavior of Light	Science Connection				
		Engineering Connection				
		Science Today				
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Classes

Create and access your Classes, Assignments, and Students.

Additional features in this tab include:

- Impersonate Student Log in as any student to view their platform and assignments.
- Manage Subgroups Create and manage student subgroups to easily differentiate and add assignments by groups.



Visit AccelerateLearning.com/explore-tx to see first-hand how STEMscopes Science Texas elevates instruction and learning across the Lonestar state.



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