



STEMscopes TX is a customizable, blended learning STEM curriculum. With over 4 million student users, STEMscopes owes its success to a crowdsourcing platform where classroom teachers lead by content and pedagogy experts build lessons. Combine digital and print resources and easy-to-use materials kits to adapt to any learning and teaching style. **Launch a free trial at [STEMpreview.com](https://www.stemscopes.com).**

## Real STEM Learning for Real Results

STEMscopes TX has a track record of research-proven success. Data from over 500,000 students shows that STEMscopes students outperform students using other curricula. Special populations and bilingual students also outperform those using other curricula.

- Built on the 5E + Intervention and Acceleration (5E+IA) lesson model.
- Continuously updated curriculum and content: new material and features are added constantly.

## Everything in One Place

Gone are the hours of tedious lab setup, scouring for resources, and leveling materials for student needs. STEMscopes TX takes care of that for you, so you can focus on teaching.

- Track student progress, assign quizzes, or extend learning beyond the classroom with a STEM video.
- Differentiate like never before with modern PBLs, intervention labs, art integration, engineering, vocabulary development activities, leveled ELA and math activities, and more.
- Inquiry-based investigations done right: teacher background, facilitation, setup videos, materials lists, and journaling for fast and easy setup.

## Intuitive Design

The STEMscopes TX's point-and-click, drag-and-drop platform makes it easy to implement on day 1. Teacher support, professional development, and teaching tools are integrated throughout.

- Teachers can assign work to students in seconds, and receive reports and provide feedback to students just as fast.
- Content is dynamic and constantly improving based on your feedback. STEMscopes TX evolves weekly based on your suggestions and in-classroom expertise.



K-12

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### What's New This Year?

STEMscopes TX is constantly evolving thanks to teacher feedback. We appreciate the insights your classroom expertise provides our teacher-writers! Here are our top three favorite updates for the 2017-18 school year. To see all of our updates, **visit and subscribe to our blog at [blog.stemscopes.com](https://www.stemscopes.com).**

#### Editable Documents — Google Drive Integration

Teachers can now download editable documents in rich text format in the Assessment Bank and Lesson Planner. Teachers in Texas will be able to work with our files in Google Docs and Google Slides! These can be moved into Google Drive and incorporated into Google Classroom for student assignments.

#### Content Annotations — Take Notes with Ease

Students and teachers can use the website's new content annotations feature to highlight and comment on text within the STEMscopes website. Students can share these annotations with their teachers to demonstrate depth of reading and understanding the content's main ideas. There is now an embedded dictionary feature as well!

#### Game On — Filament Games

We partnered with Filament Games to bring highly interactive games targeting students in 3rd through 8th grades. Check out the Games tab in the student section, or the Teacher Toolbox if you are in your teacher account! Digital learners will love the gaming quality and you'll love the in-depth science content.

