STEMscopes K-12 is a customizable, blended learning STEM curriculum. With over 4 million student users, STEMscopes K-12 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.

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**Real STEM Learning for Real Results**

STEMscopes K-12 has a track record of success. Data from nearly 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 K-12 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 K-12’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 K-12 evolves weekly based on your suggestions and in-classroom expertise.