



THE FUTURE OF STEM EDUCATION IS A STEMscopes Classroom

Your students need a 21st-century approach to STEM, and we're here to help. STEMscopes was built by experienced educators to engage your students in the wonder of STEM. Comprehensive and research-based, our curriculum blends an easy-to-use digital platform with supplemental print materials and exploratory, hands-on kits.

Your students will do science with real-world scientific connections and challenging engineering problems. Begin your STEMscopes journey at [stemscopes.com](https://www.stemscopes.com).



The powerful 5E lesson model (engage, explore, explain, elaborate, and evaluate) promotes inquiry and hands-on learning



Embedded research-based pedagogical techniques and ELL strategies



A digital platform that provides easy and user-friendly implementation



Access teacher support, professional development, and a handy feedback button



Hands-on learning through activities, inquiry-based investigations, engineering, digital simulations, and more



Authentic cross-curricular connections to math, engineering and design, reading, and data analysis



Differentiate with editable rights, vocabulary development activities, leveled math and reading connections

