







A Solution for Every STEM Need

Accelerate Learning offers a wide variety of research-based, educator-driven products that will change the way you view STEM instruction. Whether your school or district is in search of a standards-aligned science curriculum, exploratory hands-on kits, professional development solutions, or an introductory STEM program for your youngest learners, we have a solution for you. [Explore each product in further detail at **stemscores.com**.](#)

 available digitally  supplemental text available  supplemental hands-on kits available  face-to-face training available

STEMscopes K-12

Our research-based K-12 curriculum is completely aligned to state standards and the NGSS. Using the 5E +IA instructional model, STEMscopes Science allows students to explore scientific concepts through dynamic phenomena, immersive hands-on kits, and supplemental print materials.



STEMrangers Science Night

Our take on campus science night, designed for grades 3-8, provides all things needed to motivate students, parents, and fellow teachers alike. With help from Environmental Advocate Philippe Cousteau and EarthEcho International, students and their parents complete a unique guided mission to save the planet, learning valuable STEM lessons and skills along the way.



STEMscopes Streaming

Explore the world of phenomena in a whole new way! STEMscopes and BBC Learning have partnered to offer you a full library of world-class footage, current events, behind-the-scenes photography, and integrated activities for the classroom.



STEMscopes Early Explorer

The first of its kind, STEMscopes Early Explorer introduces pre-K through first-grade students to engaging STEM concepts through centers-based instruction. The Early Explorer curriculum is designed to meet the standards of Head Start, NGSS, and state-wide guidelines.



Dive-in Engineering

Think critically like a real engineer! A true makerspace designed for grades 3-8, Dive-in Engineering challenges students to deconstruct, imitate, vary, and explore real-world engineering mechanisms and problems in order to design their own solutions.



NISE

The National Institute for STEM Education certifies teachers, campuses, and districts in STEM instruction. Using a competency-based, coach-led online learning platform, educators produce a portfolio of work that demonstrates proficiency across 15 STEM teacher actions. NISE also now partners with higher education institutions to offer teachers a way to earn a postgraduate degree in STEM instruction.



STEMscopes Math

Reveal the wonder of math in our everyday world with STEMscopes Math, our all-new approach to math instruction for grades 3-5. Built from the TEKS by Texas educators using the 5E lesson model, STEMscopes Math provides everything you need to create a meaningful learning experience that empowers your students with 21st-century skills for real-world application.