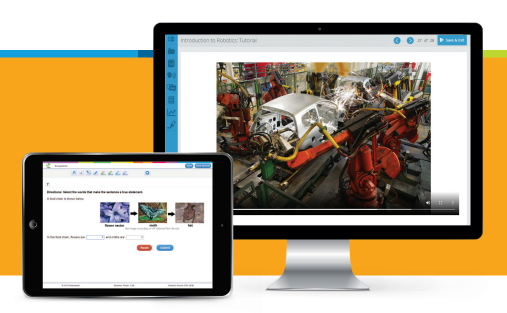
# **edmentum**\*\*





# Enhance Science, Technology, Engineering, and Math Learning Opportunities

Young learners have an innate curiosity to explore, build, and invent. Edmentum can help you foster your students' interest in these and other STEM concepts with our web-based programs, Study Island and Courseware. Utilizing Edmentum's offerings, engage learners while emphasizing inquiry-based learning and real-world application to prepare them for the challenges of tomorrow.

## Going above and beyond with STEM

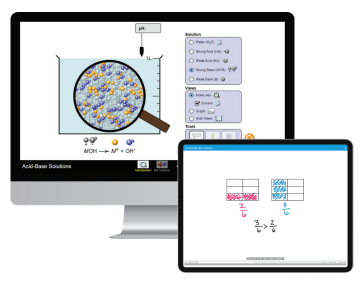
- Awaken learning through interactive lessons and activities
- Encourage creative thinking, innovation, and questioning in the classroom
- Challenge students through project-based learning across multiple disciplines
- Foster development of critical thinking and inquiry skills needed for college and careers
- Facilitate the STEM learning process by allowing students to hypothesize, experiment, analyze, and present



# Integrate online programs for STEM success



# **Study Island**



#### **Formative Assessment and Practice**

Study Island provides standards-based K-12 math and science formative assessment and practice to help your students achieve proficiency. Students can develop and sharpen their STEM skills in Study Island through:

- Rigorous practice and assessment items
- Interactive Group Sessions
- Virtual Science Labs
- Video Lessons
- Khan Academy Videos
- Project-Based Learning Activities

### Flexible Curriculum

Courseware's research-based, media-rich curriculum engages students through a variety of learning interactions designed to build mastery of STEM concepts. Courseware offers more than 90 STEM courses across core, CTE, and electives including:

- Artificial Intelligence
- Foundations of Green Energy
- Robotics
- Earth and Space Science
- Introduction to Programming
- Financial Mathematics



Contact us today for more information. www.edmentum.com - 800.447.5286