



ac online
learning
solutions

Science
Technology
Engineering
Mathematics

adaptive  TM
curriculum



In order to grow middle school and high school students' proficiency in **science, technology, engineering and math (STEM)**, Adaptive Curriculum connects students to pertinent, real-world activities through an exciting, online virtual learning environment.



AC Math and AC Science activities provide middle and high school students with:

- Core mastery of standards-aligned, rich multimedia content
- Dynamic, interactive simulations that promote cooperative learning and critical-thinking skills
- Real-time feedback and evaluation
- Differentiated instruction for various learning styles and proficiency levels
- ELL support, including content in Spanish

Problem-based Learning

Students can apply strategies and use spatial reasoning and geometric modeling to solve problems.

Transdisciplinary Approach

Students actively connect mathematical ideas within a scientific context through numerical, symbolic and graphical exploration.

Authentic Learning Process

Students develop essential critical-thinking skills about the relationships between evidence and results through investigation, observation and participation.

To learn more, call **1-888-999-9319**

www.adaptivecurriculum.com

adaptive 
curriculum