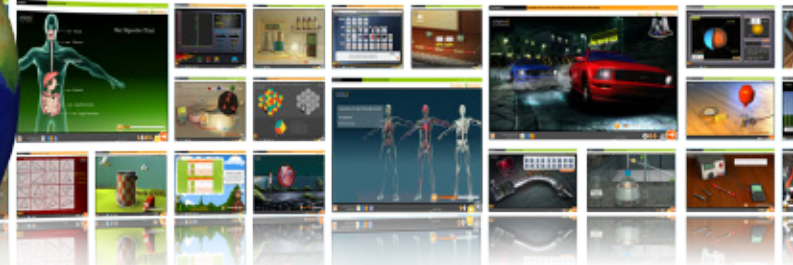


The AC STEM Solution

With Adaptive Curriculum, students acquire core mastery of **science, technology, engineering** and **math** through active participation in an immersive, differentiated and exciting virtual learning environment!



Immerse your students in a new world of digital **math & science** learning!

The AC STEM solution provides:

- More than 500 standards-aligned Activity Objects, designed for real-world application
- Flexible use for whole group, small group, or individual instruction
- Based on 5E Pedagogy of cooperative learning and evaluation

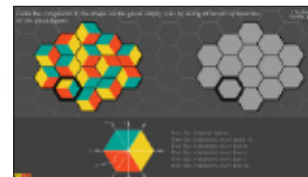
CONTACT US

1-888-999-9319

info@adaptivecurriculum.com

www.adaptivecurriculum.com

STEM Pillars



Problem-Based Learning

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



Transdisciplinary Approach

Instead of being exposed to mere content silos, students use connections among mathematical ideas in a science context and students create representations (graphical, numerical, symbolic, and in words) for values.



Authentic Learning Process

Students create a hypothesis or prediction prior to conducting an investigation; then they evaluate their hypothesis after conducting an investigation. Students think critically about relationships between evidence and results.