

**NEWS RELEASE**

**Contact:** Dina S. Harvey (408) 884-1859  
[dina.harvey@adaptivecurriculum.com](mailto:dina.harvey@adaptivecurriculum.com)

**Raising TAKS Scores - Adaptive Curriculum Featured at TCEA**

**Scottsdale, Ariz. – February 8, 2010** – With state exams fast approaching, the time for teachers and students to review required standards is at hand. Award-winning Adaptive Curriculum, is the best online instructional solution for Middle School two years running, and is ideal for test preparation and helping students achieve. This innovative, engaging web-based math and science curricula will be featured at the Texas Computing and Education Association Conference (TCEA), February 10-12 at booth 1445.

“As an instructional coach, I have found Adaptive Curriculum to be a great tool in planning interventions. I can find activities that cover areas of weakness, and the lesson reviews provide practice and then assess mastery. Also, because it is on the computer and interactive, the students jump right in,” says Science Instructional Coach Amy Hall, Martin Middle School, Austin ISD.

Aligned to state and national standards, Adaptive Curriculum Activity Objects in math and science are deliverable in the classroom with instructor led, group, or individual instruction and are accessible anywhere students have an Internet connection. With over 240 complete lessons, activities, virtual labs, interactive experiments, and 3D simulations this library of online math and science engages and motivates students to understand and retain core curricular concepts.

Larissa Cowey, a team leader at Martin Middle School said, “Last week my students were using Nonrenewable Resources from Adaptive Curriculum and when it came time for them to log off, the overwhelming response was, “Not yet! This is cool!””

Completely digital and “green” friendly, Adaptive Curriculum’s core focus is to improve understanding, comprehension, retention, and testing of core math and science concepts and curricula to increase student achievement. As students relate to math and science in a virtual, visual world of interactive experiences, they will perform better as Adaptive Curriculum changes their learning attitude. Students will go from saying “I have to learn math and science,” to “I WANT to learn math and science with Adaptive Curriculum.” Hall also added that many of the teachers at Martin wished they had the program sooner.

Innovative, motivating, and engaging, Adaptive Curriculum is math and science for the digital age learner.

SkySong is located at 1475 N. Scottsdale Road on the corner of Scottsdale Road and McDowell. For more information and to schedule a WebEx, visit [www.adaptivecurriculum.com](http://www.adaptivecurriculum.com) or phone 888-999-9319.

**About Sebit:**

Sebit, LLC, is a leader in digital curriculum innovation and the developer of the award-winning Adaptive Curriculum, an engaging and interactive math and science curricula for middle and high school students. Sebit’s U.S. headquarters is located at the ASU SkySong Innovation, Technology, and Imagination center in Scottsdale, Arizona. Providing curriculum solutions in math and science for students and educators around the world, Adaptive Curriculum is Sebit’s premier eLearning solution, a web-based digital library of lessons and activities designed to engage students in hands-on learning.

###