

FACT SHEET

For more information contact:

Dina S. Harvey

Sebit, LLC

408-884-1859

dina.harvey@adaptivecurriculum.com

Frequently Asked Questions

Who is Sebit, LLC?

Sebit, LLC, enhances math and science for students through interactive, online content aligned to national and state standards. The company was established in 2007 and is headquartered at Arizona State University's SkySong, an international business and innovation center.

What type of product does the company offer?

The company's product, *Adaptive Curriculum*, is an interactive online environment where students can explore real-world math and science through online lessons called Activity Objects. Developed in partnership with Arizona State University, *Adaptive Curriculum* uses a visual approach to foster conceptual understanding of math and science.

For whom is *Adaptive Curriculum* designed?

Adaptive Curriculum is designed for students in middle and high school. The company offers *Adaptive Curriculum Middle School Math*, *Adaptive Curriculum Middle School Science*, *Adaptive Curriculum High School Math*, and *Adaptive Curriculum High School Science*.

How does *Adaptive Curriculum* enhance learning in math and science?

Containing realistic, engaging visuals, math and science Activity Objects allow students to participate in virtual experiments, scientific inquiry exercises and problem-based learning that helps them gain the knowledge and skills necessary to excel in math and science.

What type of support does *Adaptive Curriculum* provide teachers?

To help teachers integrate technology into their curriculum, *Adaptive Curriculum* includes a flexible online environment, MyAdaptiveSpace, containing simple, intuitive tools for managing instruction. *Adaptive Curriculum* offers teachers the ability to plan their lessons, assign Activity Objects to their students and track achievement through assessment reports.

Does the company offer any professional development?

The company conducts workshops on teaching math and science with technology through *Adaptive Curriculum Professional Development*. Conducted by Arizona State University, the workshops focus on the effective use of interactive online environments to engage students in math and science.

###