

## NEWS

### What's new from SMART at FETC

#### SMART Table

The [SMART Table](#) is a groundbreaking interactive learning center designed specifically for K-3 students. The world's first multitouch, multiuser table for primary education, the SMART Table encourages students to create, explore and discover together. With its intuitive, touch-sensitive surface, students can interact with digital content and work collaboratively to complete interactive lessons, play educational games and solve problems.

Read the feature article on [page 3](#) to find out how students at Killarney Elementary School in Calgary, Alberta, Canada, are using the SMART Table beta unit.



## SMART SHOWCASE SCHOOL PROFILE

### Teachers and students get a kick out of SMART products



Teachers at [The Weiss School](#) in Florida have developed some innovative ways to use SMART products to teach the school's 240 gifted students.

The school has 23 SMART Board interactive whiteboards, some of which are used daily to teach core subjects such as math, science and language arts. But teachers are also using SMART products to help students compose music and perfect their martial arts moves. [Read the full article.](#)

## CLASSROOM CONTENT

### SMART-accredited software



#### [SMART's Software Accreditation Program](#)

Includes more than 300 multimedia content and software titles from over 85 companies. The program recognizes titles based on their level of compatibility with SMART Board interactive whiteboards and Symposium™ interactive pen displays.

Consider these new SMART-accredited software and content titles for your next math or science lesson.

#### [Middle School Math for SMART Notebook](#)

consists of 200 exemplary math lessons that are organized by grade level and strand. All lessons are correlated to state curriculum standards and can be accessed directly from the SMART Notebook Gallery.

#### [StarrMatika](#)

offers more than 2,000 interactive online resources for grades 3-6 language arts students. You can search virtual manipulatives, instructional animations, practice activities, games and Internet links by grade, topic and state curriculum standards.