

## **Press Release – CurrTech Integrations’ Mathematics Spiral Reviews Now Available in Promethean ActiVote, Smart Senteo, and Turning Technologies TurningPoint compatible Formats.**

**Baltimore, MD, April 27, 2009** – CurrTech Integrations announces that their innovative Mathematics Spiral Reviews, part of its Differentiated Mathematics Program, will be available for the '09-'10 school year in the native format of leading student response systems such as Promethean ActiVote, Smart Senteo, and Turning Technologies TurningPoint.

“School Districts across the country have used our Mathematics Spiral Reviews to build students’ long-term memory and enhance performance,” said Rob Meissner, Vice President of Marketing, CurrTech Integrations. “By expanding our format options from PowerPoint to also include leading student response systems formats, we have simplified the process of integrating curriculum with interactive classroom technology.”

Unlike traditional warm-up drills which focus on practicing today’s concepts, CurrTech’s field tested and proven Spiral Reviews reinforce the Mathematics ‘Big Ideas’ throughout the year. This iterative process enables students to build and maintain mastery and enhances performance on yearly high-stakes tests.

Each grade level Spiral Review module consists of 5 questions per day, 180 days per year with a mix of both selective response and constructive response items. The selective response items have been designed to allow you to take advantage of Student Response Systems.

To learn more about CurrTech’s Mathematics Spiral Reviews or other science and mathematics curriculum and educational materials, visit [www.currtechintegrations.com](http://www.currtechintegrations.com) or call 410-298-8860.

**-ends-**

Notes to editors:

### **About CurrTech Integrations**

#### **CurrTech Integrations – Where Curriculum Joins Technology.**

CurrTech Integrations delivers innovative curriculum, instructional material, and assessments that are specifically written to leverage instructional technology, engage students and enhance performance. Our activity-based Science 2061 Program (**STEM curriculum modules and Performance Learning and Understanding in Science units**) engage students in hands-on, multi-disciplinary challenges that build the math, science, and problem solving skills needed to compete in today’s world. **Our Differentiated Mathematics Program** is a multi-component

assessment, remediation, and enrichment program that increases students' mathematics performance.

For more information, please visit [www.currtechintegrations.com](http://www.currtechintegrations.com)

**Press enquiries:**

**Rob Meissner**

Vice President, Marketing, CurrTech Integrations

Tel: + 410 298-8860

Email: [rmeissner@currtechintegrations.com](mailto:rmeissner@currtechintegrations.com)