# Mathworks\_August\_2012\_HSMC\_orgs

**Campaign Preview** 

**HTML Source** 

Plain-Text Email

**Details** 

Email not displaying correctly? View it in your browser.



## The Mathworks e-newsletter

#### Mission

To develop model programs and selfsustaining learning communities that engage students from all backgrounds in doing mathematics at a high level.

#### **Core Programs**

Mathworks is a center for innovation in mathematics education at Texas State University. Our core programs

- Honors Summer Math Camp
- Junior Summer Math Camp
- Teacher Training
- Curriculum Research & Development

### **Mathworks**

#### Faculty & Staff

Max Warshauer, Director Terry McCabe, Associate Director Andrew Hsiau, Program Specialist Patty Amende, Accountant

#### **Advisory Board**

Herb Carter Howard Falkenberg Jeffrey Kodosky Robert G. Rutishauser Jim A. Smith

Support the Honors Summer Math Camp!

# Summer 2012

It has been a busy and exciting summer! Beginning in June with our Junior Summer Math Camps, immediately followed by our Honors Summer Math Camp, we once again had the opportunity to work with many enthusiastic young students, exploring mathematics and discovering the joy of problem-solving and mathematical thinking! Work also continued on our curriculum development work, as we gear up for the new school year at Miller Middle School here in San Marcos.

#### In this issue:

- Curriculum Development & Implementation
- 17th Annual Half-Day Junior Summer Math Camp
- Residential Junior Summer Math Camp and PWMC Team
- Junior Camps In Other Locales
- · 23rd Annual Honors Summer Math Camp
- Mathworks Alumnus Achieves 3rd Place In International Math Olympiad
- Spotlight on Mathworks partner: Silicon Labs

# Mathworks Curriculum Development & Implementation

In preparation for the Texas Education Agency's upcoming adoption cycle for middle school math curricula, the Mathworks curriculum team continued work on revising, updating, and editing the Mathworks school-year curriculum. The team also worked to align the curricula to