

Mathworks_Nov_2012_orgs

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Mission

To develop model programs and self-sustaining 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 are:

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

Mathworks

Faculty & Staff

Max Warshauer, Director
Terry McCabe, Associate Director
Andrew Hsiao, 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!

The "Alumni Letter" Endowed

November 2012

In this issue:

- Mathworks Algebra Program at Miller Middle School
- Meadows Foundation Grant Supports MAP at Miller
- Sarah & Ernest Butler Endow a Mathworks Scholarship
- 3M Supports The 2013 HSMC
- HSMC Students Compete at MIT Regionals of Siemens Competition
- 2012 Mathworks Math Contest
- External scholarship opportunity: Raytheon MathMovesU
- 2012 Annual Report

Mathworks Algebra Program at Miller Middle S

Here's what parents and administrators have been saying about the program!

"Our daughter is doing amazingly well in Algebra. I was a little hesitant and concerned she may have a hard time keeping up but she has a solid 'A' in that class. Amanda is an awesome teacher."

- parent of Algebra student at Miller

"Mathworks has provided us a gateway into new opportunities for the district; such as State faculty meeting with our Miller teachers to discuss pedagogy and mathematics at a deeper level, and as a result will create a strong foundation for our students that will take them all the way up to the university level."

- Mark Eads, SMCISD Superintendent

"The implementation of Mathworks on our campus has opened up new academic opportunities for all of our students. These opportunities will in essence affect students throughout their entire academic careers and provide them with a better chance at