

Math Solutions presents About Teaching Mathematics, Part 2 (K–8)

REGISTER TODAY!

Course Description

Prerequisite: About Teaching Mathematics, Part 1

For participants who have completed *About Teaching Mathematics, Part 1*, this five-day course draws on their experiences implementing the strategies and approaches learned in the *ATM1* course. Course content represents all strands of mathematics curriculum with a focus on measurement and geometry. Special attention given to connecting assessment and instruction.

Through hands-on experiences at each course, you will:

- Solve problems arithmetically, algebraically, and geometrically.
- Examine instructional activities to analyze appropriateness and effectiveness.
- Focus on instruction that integrates problem solving and development skills.
- Experience instruction organized around whole class, small group, and independent learning activities.

You'll leave this course with a deeper understanding of the math you teach, as well as a wealth of strategies and activities to use with your students.

"After taking ATM2, not only did I come to a better understanding of the math that I was teaching, I also saw more clearly how to implement good mathematics teaching strategies."

Mary Mitchell
A High AIMS Teacher/Math Coach

Course Details

About Teaching Mathematics, Part 2 (Grades K–8)

Date: August 2–6, 2010

Time: 8:30 A.M.–3:45 P.M.

Enrollment includes:

- A Math Solutions resource book full of classroom-tested lessons
- A sample kit of manipulative materials
- A subscription to our online newsletter
- Discounts on Math Solutions books and resources

Host: High AIMS Consortium

Location: Monroe Senior High School
220 Yankee Road
Monroe, OH 45050
Phone: 513.539.8471

Credit: Two graduate semester hours from Ashland University will be offered for this course at a cost of \$430.

Fee: \$600 per participant

Registration Opens: April 1, 2010

Registration

1. Complete all sections of this form.
2. If registering multiple participants, please print and complete a form for each person.
3. Send your completed registration to:

Susan Brown
High AIMS Consortium
Program Coordinator
Great OAKS-IRC
3254 East Kemper Road
Cincinnati, OH 45241
Phone 513.612.3698
Fax 513.612.3666
Email: browns@greatoaks.com

Course title: ATM2, Grades K–8

Grade level that you would choose as a focus for part of the week:
(choose from grades K–8) _____

About Teaching Mathematics, Part 2 (K–8)

Name of Participant _____

Home Address _____

City _____

State _____

ZIP _____

Daytime Telephone _____

Home Telephone _____

Email _____

School _____

District _____

Title _____

Grade Level _____



Math Solutions
FOUNDED BY MARILYN BURNS