A Math Solutions Course is Coming to Your Area



Math and Literature (Grades K-8)

In classrooms, literature often provides a context for learning to read and use language. This course extends the use of children's literature into the mathematics curriculum. Throughout the week, engaging children's books are used to pose a variety of interesting mathematical problems to challenge students' thinking and reasoning. In addition, course experiences help in the selection and use of literature as a springboard into important topics in the math curriculum.

You'll Learn To:

- Use strategies common to literacy and math instruction to support student learning.
- Use children's books to present problem-solving experiences from various strands of the mathematics curriculum, including number and operations, probability, geometry, measurement, and algebra.
- Incorporate communication into mathematics instruction.
- Help students enjoy math as they increase their understanding and confidence.

You'll leave this course with a deeper understanding of the math you teach, and a wealth of ideas to take back to your classroom.

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

Course Information:

Dates: July 24–28, 2006

Time: 8:30-3:45

Place: Ridgeroad Middle School

4601 Ridge Road

North Little Rock, AR 72116

Host: Arkansas Department of Higher Education

Credit: TBA **Fee:** \$395

Register By: June 14, 2006

Questions?

Call (800) 868-9092

Marilyn Burns Founder Marilyn Burns Education Associates





To Register: Send your completed registration to:

Judy Trowell Coordinator of Mathematics Development Arkansas Department of Higher Education 114 East Capitol Avenue Little Rock, AR 72201 Phone: (501) 371-2064 Fax: (501) 371-2001

Grade Level Focus:

Circle one grade level that you would choose as a focus for part of the week: Required Participant Information:

For each participant, please print the information belowisit us online at www.mathsolutions.com

Name of Participant		
Home Address		
City	State	ZIP
()	()	
Daytime Telephone	Home Telephone	
E-Mail		
School		
District	Title	Grade Level

K 1 2 3 4 5 6 7 8