

# Design your own Mathematics Workshop!

Sometimes it seems that the world is moving *at the speed of light* and yet, as mathematics educators, we are locked into a world of *shopkeeper arithmetic* from the *horse-and-buggy* era. Work with Hope Martin to design a workshop that **integrates the mathematics from the past with the needs of the new millennium.**

Hope Martin has over 30 years of experience teaching mathematics at the primary, elementary, middle school, and college levels. She has authored numerous books that bring hands-on, active learning to the mathematics classroom. Her books encourage integrating mathematics across the curriculum and applying the cognitive theories of multiple intelligences to mathematics pedagogy.

Collaborate with Hope to **enhance integration of mathematics with other subjects** and enliven mathematics instruction in your schools!



Hope Martin

**Customize  
a workshop  
to meet the  
needs of all  
of your  
teachers in  
grades K-8!**

## Workshops at the Primary Level:

*Integrating Mathematics through the Curriculum:* Integrate mathematics with social studies, science, reading, and writing while teaching important primary concepts.

*Games to Promote Learning:* Use games to keep students actively involved in mathematics class.

## Workshops at the Elementary/Middle School Level:

*Active Mathematics through the Standards:* Align active, hands-on mathematics with your goals & objectives.

*Integrating Mathematics through the Curriculum:* Integrate mathematics with social studies, science, reading, and writing while teaching important elementary/middle school skills and concepts.

## K-8 Workshops that Look at mathematics in a New Way:

*Multiple intelligences in the Mathematics Classroom:* Bring the learning theories of multiple intelligences into the world of mathematics.

*Using Cooperative Learning in the Mathematics Classroom:* Combine your specific needs and goals with the techniques of collaborative instruction.

*Art in the Mathematics Classroom:* By making connections between the right and left hemispheres of the brain, the abstract patterns of mathematics are merged to produce works of art.

*Outdoor Mathematics:* Integrate important mathematics concepts and principles with outdoor activities to motivate your students.

Call toll-free (888) 917-3950 to request a **Workshop Planning Sheet for the Hope Martin workshops** to assist you in designing the ideal workshop package for your teachers. This planning sheet lists the topics above, the suggested time frames recommended for each, and work space for you to communicate your needs to us. **Call to request your planning worksheet today!**

**Prime Presentations  
(888) 917-3950**

**Mathematics  
Grades K-8  
Days vary**