Math Projects:

Engaging Students in Deeper Mathematical Understanding

What you will receive:

$\overline{\mathbf{V}}$	Great ideas for implementing artistic math projects in your class
$\overline{\mathbf{V}}$	Ideas for addressing numerous math standards at one time
$\overline{\mathbf{V}}$	Ten plans for in-depth projects your students will love to create
$\overline{\mathbf{V}}$	Rationale for using projects in your math curriculum
	Strategies that will ensure your students create great mathematical work
$\overline{\mathbf{V}}$	Easy ideas for managing and assessing projects
\checkmark	Samples of student work that you can use to motivate and guide your own students
	Step by step instruction in making four projects during the workshop
$\overline{\mathbf{V}}$	Learn how to help students see both the beauty and utility of mathematics
$\overline{\mathbf{V}}$	Blackline masters for using in your classroom right away

What other teachers have said about our workshops:

"You are in tune with the nature of your students."

Ann VanNort, K–12 math coach, Sandusky, OH

"Thanks for bringing in ideas from your own classroom. Easy to use lessons that go along with any math program."

Diana McComas, 5th grade, Birmingham, MI

"Thanks for a day well spent, that was inspiring, and provided ready-to-use pages for my class."

K. Hilts, 5th grade, Costa Mesa, CA

"I feel encouraged and excited to try new things this week. It feels manageable." Katrina Peppler, 6th grade, Seattle, WA

"I am so glad that I get to take multiple activities back to my classroom to use. I would recommend this to any secondary math teacher."

Sunni Kaiser, 7th and 8th grades, Houston, TX