

Developing Our Math Confidence with Tasks



Are you hoping to start the next school year with new strategies and mindset to open up math learning to all your students? This two-day workshop is designed for K - 8 classroom teachers. We will work together to build confidence in math by learning instructional strategies that reduce anxiety in a math classroom. Using the NCTM Effective Math Teaching practices as our guide, we will practice planning and classroom routines that will make learning math fun for both you and your students.

★ Register using this [form](http://bit.ly/MathConfidence) ★
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Please register by May 17th.

The first 5 people to register will receive a prize at the end of the workshop!

Dates and Times	July 24-25 (Wednesday - Thursday) 9:00 - 3:00
Audience (maximum of 20 participants)	K-8 Classroom Teachers
Participant Outcomes	<ul style="list-style-type: none"> • Teachers will learn how to build a Mathematical Mindset Community • Teachers will learn how to use collaborative tasks in the classroom to assess and advance student understanding • Teachers will leave with open tasks they can use in their classroom • Teachers will learn how to plan for implementing a task using an anticipation guide that prepares them to engage student thinking • Teachers will script questions to use during a task that either assess or advance student thinking.
<i>NCTM Effective Math Teaching Practices</i> addressed	<ul style="list-style-type: none"> • Implement tasks that promote reasoning and problem solving • Facilitate meaningful mathematical discourse. • Pose purposeful questions • Support productive struggle in learning mathematics • Elicit and use evidence of student thinking

 LUNCH will be provided! 

The workshop will take place at the mySci Resource Center, 6601 Vernon Ave, University City, MO 63130.

For more information or questions email Jeff Kennedy (kennedyj@wustl.edu) or Denise Gregory (dmgregory@wustl.edu).