

2010 AATM Conference Pre-Conference Guide Saturday, Oct. 2nd at ASU Memorial Union

The following is a list of speakers and session titles for the conference. Choose PART 2 for session details.

(There may be some variation of schedules and times.)

Time:	Speaker:	Title
9:30-10:45	Kim Hertzog	Navigating - Problem Solving Grade 3
9:30-10:45	Marcia Corby	Navigating - Problem Solving Grades 6-8
9:30-10:45	Amy Rushall	Navigating - Problem Solving Grades 6-8
9:30-10:45	Gae Johnson	Navigating - Problem Solving Grades 6-8
9:30-10:45	Shannon Guerrero	Navigating - Problem Solving High School
9:30-10:45	Kim Rimbey	Navigating - Problem Solving Grade PreK - 2
9:30-10:45	Sandee Trevino	Navigating - Problem Solving High School
9:30-10:45	Deb Schmidt	Navigating - Problem Solving High School
9:30-10:45	Donna Henry	Navigating - Problem Solving Grade 4
9:30-10:45	Dawn Koberstein	Navigating - Problem Solving Grade 5
11:00-11:45	Sara Jenkins	People Count: Math and Demography in the year of the Census
11:00-11:45	Sherry Markel	Polya's Problem Solving for Your Classroom
11:00-11:45	Cheryl Johnson	2010 Mathematics Standards: Take a Closer Look at High School
11:00-11:45	Bruce MacMillan	Activities and Problems for the Trigonometry Class
11:00-11:45	Shannon Guerrero	Using Web 2.0 Tools to Support Math Instruction
11:00-11:45	Kimberly Rimbey	First Things First! Helping Students Gain a Profound Understanding of Number and Place Value
11:00-11:45	Connie Kriel	Years 1-2-3, Not as Easy as 1-2-3
11:00-11:45	Nora Ramirez	Using Problem Solving Time Wisely
11:00-11:45	Brian Burns	Podcasts: Making Mathematics and Technology Accessible
11:00-11:45	Dr. Mari Westerhausen	Making Math Matter: Motivating Minds through Modelling (Mini-Me's & Mini-Markets)
11:00-11:45	Ron Larson	Problem Solving using Unit Analysis
11:00-11:45	Dr. Barbara Lynne Vest	Effectiveness of Mathematics Standards Remediation With Sophomore Secondary School Students
11:00-11:45	Sandee Trevino	American Council's Teacher to Teacher Program
11:00-11:45	Melissa Hosten	Brain Torque for Middle School Students
1:00-1:45	Tom Hibbs	The Manhattan Project – Multiple Math Lessons in One Problem
1:00-1:45	Christie McDougall	2010 Mathematics Standards: Take a Closer Look at Grades 6-8
1:00-1:45	Mary Knuck	2010 Mathematics Standards: Take a Closer Look at Grades K-2
1:00-1:45	Nancy Foote	Using Podcasts and Teacher Tube to Strengthen Math Skills

1:00-1:45	Marcia Corby	Belates II: A Hands-On Approach to Making Algebra Fun
1:00-1:45	Murray H. Siegel	Real Data Brings Functions to Life
1:00-1:45	Dr. Amy Gray	Instructional Strategies for Reaching Hard to Reach Students
1:00-1:45	Dr. Sandra Stone	Problem Solving through Play
1:00-1:45	Nancy Alcombright	Help! I Have 35 Kids in My Class!
1:00-1:45	Courtney Koestler	Children's Number Sense and Computation: Alternative Algorithms
1:00-1:45	Matthias Kawski	The role of problem solving and discovery in the undergraduate curriculum
1:00-1:45	Stan Bristol	Problem Solving with Recursion
1:00-1:45	Kimberley Thomas	Problem Solve to Classify Quadrilaterals in Geometry
1:00-1:45	Melissa Hosten	Supporting Proof for Struggling Learners, ELLs, and Others
2:00-2:45	Jeffrey Hildebrandt	Closing the Achievement Gap with Technology and Data-Driven Education
2:00-2:45	Brian Stone	Problem Solving Economics
2:00-2:45	Mary Knuck	2010 Mathematics Standards: Take a Closer Look at Grades 3-5
2:00-2:45	John Jensen	Sand, Snow, Tanks and Traffic: Problem Solving on the AP Calculus Examination
2:00-2:45	Sue Norton-Scott	Math Olympiad: How Many Ways Can This Problem Be Solved?
2:00-2:45	Gina Warren	Multiplying & Dividing Fractions: A student centered approach
2:00-2:45	Erik M. Francis, M.	Calculating Through Composition: Using Writing in Mathematics to Assess Student Comprehension and Foster Higher Order Thinking
2:00-2:45	Veronica Carlson	Inspiring the Algebra 1 Classroom
2:00-2:45	Kimberly Perkins	What math teachers need more of... "Time to Teach!"
2:00-2:45	Courtney Koestler	An Introduction to Cognitively Guided Instruction: A Problem Solving Approach to Teaching Elementary Mathematics
2:00-2:45	John Willy	POW! Problem Solving and Writing a Powerful Combination
2:00-2:45	Snehal Patel	Classroom studies on the effectiveness of a math learning game for elementary students
2:00-2:45	Dr. Sharon Whitehead	Math-In-CTE: Problem Solving for the 21st Century
2:00-2:45	Katherine Jillette	Deliver Word Problems to Your Struggling Math Students with UPS!