

FCTM CONFERENCE PROGRAM DRAFT
OCTOBER 14, 2006
SATURDAY SESSIONS

7:30-9:30 AM			
Breakfast Keynote Session			
<i>NOTE-This is a Ticketed Event</i>			
Saturday 9:45-10:35			
Bray	Wendy	Children's Ways of Thinking About Add. And Subtract: An Introduction to Cognitively Guided Instruction	Vista B
Caldwell	Bill	The Sunshine State Scholars Program	Marco B
Clements	Taylor	Meaningful Math: Developing Centers to Enrich Students' Mathematical Understanding	The Cove
Evans	Daniel	Dungeons, Trolls, and Negative Numbers: Fun Adventures in Middle School Math	Belle Isle
Fulwood	Mitzi	Algebra, Geometry and the FCAT	Vista C
Hathaway	Viva	Fathom This----- Algebra through Calculus Come Alive with Real World Data Analysis	Vista D
Mason	Charlotte	Communicate, Conceptualize, Calculate	Marco C
Pasley	Stephanie	The Math Party-Learning Math Through Music	Captiva C
Peregoy	Rachel	Organizing for Teachers	Vista A
Reeves	Andy	Using Humor in Middle Grades Mathematics Classrooms	Marco A
Reynolds	JoAnn	Making Precalculus Come Alive with Technology	Augusta A/B
Rosenthal	Bill	Learning Mathematics Content in Mathematics Methods: A Conundrum	Captiva B
Saturday 10:45-11:35			
Austin	Richard	Learn To Write For Dimensions	The Cove
Blyth	Wendy	Parent and Family Involvement: Creating a Math Activity Night	Marco A
Burns	Sue	The Words DO Make A Difference	Belle Isle
Clifford	Maria	Parent Partnerships	Vista A
Daro	Phil	Build on What Students Know: Help Them Learn from Mathematics Mistakes and Misconceptions	Captiva B
Hathaway	Viva	GSP and Algebra 1	Vista D
Head	Virginia	Graphing As A Connecting Thread In Algebra	Captiva A
Headley	Laura	Be a Geometry Math Finder using the Mars Pathfinder	Captiva C
Henry	Renee	Grants and Awards	Marco B
Kilmer	Angela-Mia	Preparing Non-Mathematically Inclined Students for College Level Math	Marco C
Neufeld	Rudy	A Journey: Algebraic Thinking from Middle School to High School	Vista C
Twitchell	Brian	Increase You Student's Achievement, Interest and Standardized Test Scores using a NSF, Inquiry, Research-Based High School Core Math Program	Vista B
Saturday 11:45-12:35			
Bray	Wendy	Making Sense of Children's Thinking: Nonstandard Strategies for Multi-digit Multiplication	Vista C
Burns	Sue	The Words DO Make A Difference	Belle Isle
Gintz	Sharon	Math & The Real World: Capturing Your Students' Attention	Marco C
Hathaway	Viva	GSP and Geometry	Vista D
Headley	Laura	Reading and Mathematics Are a Good Fit	Captiva C
Jeroslow	Bonnie	Kidding Around With Grants: How DCCTM Implemented the Kenneth P. Kidd Grant	Marco A
Reed	Barbara	Using the Hands-On Approach to Teach Geometry	Marco B
Stuart	Ronald	Standards Based Learning Centers	Vista B