

FCTM CONFERENCE PROGRAM DRAFT
OCTOBER 12, 2006
THURSDAY SESSIONS

| Thursday 8:30-9:40 | | | |
|-----------------------------|-----------|---|------------------|
| Abernathy | Kate | Geometry Treasures | Augusta A/B |
| Baker | Kathryn | Math Out of the Box | Vista D |
| Head | Virginia | The Factoring Thread in an Exemplary Standards Based Curriculum | Concierge Lounge |
| Headley | Laura | Reading and Mathematics Are A good Fit | The Cove |
| Jackson | Charles | Real, Real -World Problems | Vista C |
| Johnson | Gwen | Teaching with Tangrams | Dogwood |
| Kinard | Kelly | Proofs Are Fun! | Vista B |
| Laframenta | Joanne | Authentic Assessment in Mathematics | Pine |
| Losey | Mark | First In Math: Proven Scientific-based Study to Improve Skills | Magnolia |
| Monck | Donna L. | Mastering Measurement Skills, Fractions, Scale Drawings, Plus More! Easily! | Cypress |
| Phibbs | Cecil | Equations-The Creative Math Game for Learning and Competition | Suite 932 |
| Reed | Barbara | Closing the Achievement Gap | Oak |
| Robertson | Mary | Reading in Mathematics Classrooms | Palm |
| Scott | Tom | Making Secondary Mathematics Visual Using Algebra Tiles | Maple |
| Yura | Eleanor | Games, Games, Games | Vista A |
| Thursday 9:55-11:05 | | | |
| Bone | Becky | Using Technology To Differentiate Math Instruction In The Classroom | Oak |
| Cardwell | Linda | The What's Up and Low Down on Fractions | Maple |
| Gera | Pascaline | Implementing Concrete, Representational and Abstract | Palm |
| Harriott | Cecelia | National Board Certification for High School Math | Dogwood |
| Jakubowski | Eric | M ³ : Motivation Matters In Math | Pine |
| Kinard | Kelly | Proofs Are Fun! | Vista B |
| Knox | Barbara | Building Computational Fluency for Addition and Subtraction | Vista C |
| Mason | Charlotte | Communicate, Conceptualize, Calculate | Vista A |
| Mikles | Chris | Proof! Finally a Logical Approach! | Vista D |
| Neufeld | Rudy | Improve Numeracy and Algebraic Thinking through Interactive software for K to 5 | The Cove |
| Nygren | John | Cabri Jr. Basics for Middle and High School | Belle Isle |
| Rooney | Mike | Mister Goodmath Part I | Suite 932 |
| Rosen | Jeff | GeoGebra-Free Dynamic Geometry and Algebra Software | Cypress |
| Worley | Gordon | Current Trends in Educational Technology | Magnolia |
| Wright | Patrick | Revising the Mathematics Sunshine State Standards | Augusta A/B |
| Thursday 11:20-12:30 | | | |
| Blyth | Wendy | Parent and Family Involvement: Creating a Math Activity Night | Vista A |

| | | | |
|----------------------------|------------|--|------------------|
| DeLong | Wendy | NEW Tools & Strategies to Help Prepare Students for the FCAT | Augusta A/B |
| Eng | Marita | Playing the Game Game | Palm |
| Higginson | Patricia | You've Got Problems? Get A Solution. | Belle Isle |
| Kersaint | Gladis | Virtual Manipulatives: Tools for Enhancing Mathematics Instruction | Oak |
| Knox | Barbara | Building Computational Fluency for Addition and Subtraction | Vista C |
| Losey | Mark | First In Math: Proven Scientific -based Study to Improve Skills | Magnolia |
| Mahaffey | Kelly | Writing! In Math Class? | Pine |
| McCorrison | Robert | Manipulating Your Way Through Algebraic Thinking | Vista D |
| McKelvey | Lynda | Improving Instruction to Close the Achievement Gap in Mathematics | Dogwood |
| Montney | Ellen | Making Algebra Child's Play!® With Hands-On Equations® | Maple |
| Rooney | Mike | Mister Goodmath Part I | Suite 932 |
| Selby | Steve | Algebra with the Geometer's Sketchpad | Vista B |
| Stuart | Ronald | 10 Days to Multiplication Mastery | The Cove |
| Webber | Mike | A Software Solution: Intervention + Remediation + Success | Concierge Lounge |
| Thursday 12:45-1:55 | | | |
| Bambrick | Margaret | Using the Latest TI Handheld Technology to Link Algebra and Geometry | Vista B |
| Blyth | Wendy | Parent and Family Involvement: Creating a Math Activity Night | Vista A |
| Chambers | Judy | Make Your Math Lessons More Powerful! | Maple |
| Eng | Marita | Playing the Game Game | Palm |
| Flood | Brooke H. | Hungry For A Literature Connection? | Oak |
| Furner | Joseph M | Toward a Mathematically Confident Society: A Look into Mathitudes. | Parlor 620 |
| Glenn | Beth | Students Learn What Teachers Teach: The Key to Success | Vista C |
| Head | Virginia | Graphing As A Connecting Thread In Algebra | Magnolia |
| Hynes | Michael C. | What Works for Some: Extra Time + Direct Instruction= Success | Cypress |
| Kane | Nancy | Sierpinski's Triangle | Vista D |
| Lawrence | Paul | Special Students Need Standards-Based Math Instruction Too! | Suite 932 |
| Nancy | Kinard | FCTM Board Meeting | Concierge Lounge |
| Pacilli | Phyllis T. | Promoting Probability Comprehension with Simulations | Belle Isle |
| Pasley | Stephanie | The Math Party-Learning Math Through Music | The Cove |
| Wright | Patrick | Revising the Mathematics Sunshine State Standards | Augusta A/B |
| Thursday 2:10-3:20 | | | |
| Bambrick | Margaret | Using the Latest TI Handheld Technology to Link Algebra and Geometry | Vista B |
| Clarke | Rebecca | Trig is RAD: Engaging Learning Activities | Vista C |
| Ellis | Jenny | Problem-Posers: A Teacher's Guide to Their Care and Feeding | Oak |
| Gera | Pascaline | Implementing Concrete, Representational and Abstract | Palm |
| Gregory | John | Coins Are Not Manipulatives: See Devices That Are | Cypress |
| Halulka | Brenda | Computational Fluency for Basic Multiplication Facts | Augusta A/B |
| Lott Adams | Thomasenia | Get the Facts on Fact Sheets! | Vista A |
| MacDonald | Heather | Teaching Geometry and Measurement with Literature | Maple |
| Marks | Anne | Data-driven Instruction to Raise Student Achievement Levels | Dogwood |
| McDonald | Mary | Taking The Problem Out of Problem Solving | Vista D |

| | | | |
|--|-------------|--|------------------|
| Nancy | Kinard | FCTM General Session | Concierge Lounge |
| Pacilli | Phyllis T. | GeoLeg Activities to Enhance Student Achievement | Belle Isle |
| Robinson | Matthew | When Writing Across the Curriculum Fails: Lessons Learned from Making It Work! | Suite 932 |
| Ruda | Chris | Rhythm & Hues | Parlor 620 |
| Stuart | Ronald | 10 Days to Multiplication Mastery | The Cove |
| Thiessen | Richard | Looking at Lines | Pine |
| Thursday 3:35-4:45 | | | |
| Abernathy | Kate | Geometry Treasures | Dogwood |
| DeVoss | Angie | Explore and Enrich Your Algebra I Class using Graphing Calculators | Belle Isle |
| Eng | Marita | Modular Origami | Palm |
| Etgeton | Cassandra | Activities to Integrate Geometry Into the Middle School Math Course | Oak |
| Foster | Alice | Building Algebra Readiness, Grades 1-8 | Vista B |
| Hynes | Michael C. | What Works for Some: Extra Time + Direct Instruction= Success | Cypress |
| Knox | Barbara | Sum Different Ways To Add And Subtract: More Ways To Multiply And Divide | Pine |
| Levings | Robert | Making the Connections: Using Literature to Teach Math | Magnolia |
| Lott Adams | Thomaseonia | Making Math Theorems Accessible to Students | Vista A |
| Monck | Donna L. | Mastering Measurement Skills, Fractions, Scale Drawings, Plus More! Easily! | Concierge Lounge |
| Rosen | Jeff | GeoGebra-Free Dynamic Geometry and Algebra Software | Maple |
| Steele | Bridget | The Big Picture-Relating Everyday Mathematics into the Curriculum | Vista D |
| Tilley | Carole | Mathematics and Literature: A Perfect Match | Suite 932 |
| Wang | Frank | Keys to Successful Teaching | Vista C |
| Yeatts | Karol L. | Quack and Count | The Cove |
| Vendor/Exhibit Open House 5:00-6:15 PM | | | |
| FCTM Opening Keynote Session 6:30-8:00 PM | | | |