


## Friday Sessions At a Glance – October 10 Jantzen Beach Red Lion Hotel on the River

### Mini-Course 8:30 – 11:30

Overton	#67 (9 – 12) Tom Seidenberg	The Lowly Line - Lots of Good Problems
---------	-----------------------------	--

### Workshops 8:30 – 10:00                      10:30 – 12:00                      12:30 – 2:00                      2:30 – 4:00

Crown Zellerbach	#71 (6 – 12) Whitfield <i>Math &amp; Slow Learners</i>	#80 (General) Sandoz <i>Equity: Pizza, Pop, and Problems for All</i>	#93 (General) Bonser <i>Buckys, Jitterbug, &amp; OtherFu Stuff</i>	#111 (K – 2) Ettlich <i>One, Two, Three, Fun</i>
Flanders	#68 (6 – 8) Delano Moore <i>Hands-On Algebra</i>	#83 (9 – 12) Wyatt <i>Motivating Math with Movies</i>	#99 (K – 8) Moore <i>The Power of Prior Knowledge and Scaffolding</i>	#114 (3 – 8) Anderson <i>Making Algebra Child's Play</i>
Glisan	#69 (6 – 10) Mabbott <i>Tetrahedron Math Projects</i>	#84 (9 – 12) Bellman <i>Proof! Finally a Logical Approach</i>	#95 (K – 5) Hill <i>101 Ways to Use 100 Grid</i>	#116 (6 – 8) Wood <i>Math Activity Nights</i>
Jantzen	#70 (6 – 12) Frost <i>2-D Nets for 3-D Puzzles</i>	#82 (7 – 12) Ettlich <i>Golden Triangles</i>	#92 (Teacher Ed) Kralovec <i>Best Practices that Press on Student Assumptions</i>	#113 (3 – 5) Kralovec <i>Bridges to Probability</i>
Pendleton	#73 (9 – 12) Pollastro <i>Team Teaching? Learn Successful Strategies and Avoid Common Pitfalls</i>	#85 (9 – 12) Burak <i>Maximize Graph Sense</i>	#101 (5 – 8) Claus-McGahan <i>Contest Problems Anyone?</i>	#110 (General) Melhorn <i>Study Team Strategies</i>
White Stag	#72 (6 – 12) Torpey <i>Algebra Connection</i>	#81 (6 – 10) Keating <i>Fun &amp; Games in the Classroom</i>	#100 (3 – 5) Boldrin <i>Flip-Flop-Fold Geometry!</i>	#117 (6 – 12) Lytton <i>Rocket into Quadratics</i>
Pettygrove 	#74 (9 – 16) Schjelderup <i>Infinite Power with the TI-89 Titanium</i>	#86 (9 – 12) Lobe <i>Fun &amp; Engaging Activities Using Technology</i>	#104 (7 – 12) Sorensen <i>Easy Data Collection for Math Teachers</i>	#115 (5 – 9) Specht <i>More than Graphs!</i>
Overton			#98 (K – 8) Maynard <i>How to Hold a Math Night</i>	#112 (K – 5) Mong <i>Differentiated Instruction</i>

### Sessions 8:00 – 9:00                      9:30 – 10:30                      11:00 – 12:00                      12:30 – 1:30                      2:00 – 3:00                      3:30 – 4:30

Clackamas	#66 (9 – 12) Specht <i>The Sum of Its Parts</i>	#75 (General) Lott <i>Teach/Test or Test/Teach</i>	#88 (6 – 8) Billstein <i>Making Middle School Math Meaningful</i>	#97 (K – 8) Buschman <i>Mythmatics</i>	#109 (3 – 5) Chiotti <i>Celebrating Math Across the Curriculum</i>	#121 (K – 8) Maynard <i>Using Educational Games</i>
Clark	#65 (8 – 12) DesJardin <i>Have a Ball With Circles</i>	#78 (6 – 12) Koss <i>Dynamic Assessment Using Navigator</i>	#90 (6 – 12) Wright <i>Matrices on the TI-84</i>	#102 (6 – 12) Oursland <b>TODOS</b> <i>Integrate Content Reading &amp; Writing Strategies</i>	#108 (3 – 5) Burton <i>Fraction Bar Fun</i>	#122 (6 – 16) MacPherson <i>Best Practices: Best for Whom?</i>
Multnomah	#62 (General) McPhee <i>Math Coaching: Lessons Learned</i>	#77 (6 – 8) Gelakis <i>Engage Students Working with Information</i>	#89 (6 – 8) Gelakis <i>Differentiated Instruction for Middle School</i>	#96 (K – 5) Nelson <i>Closing the Gap</i>	#105 (K – 2) Gerdemann <i>Primary Math Show</i>	#118 (General) Ross <i>What's in a Number</i>
Washington	#63 (General) Becker <i>A Perspective on Teaching Math - The Open Approach</i>	#79 (6 – 12) Johnson <i>Whole Class Math Games</i>	#87 (General) Jongejan <i>Web 2.0 Apps. in the Math Classroom</i>	#94 (K – 2) Sutton <i>Building Algebraic Thinking K-2</i>	#106 (K – 2) Cook <i>Wonders of Numbers</i>	#119 (General) Smith <i>Advocacy for Educators</i>
Weyerhaeuser	#64 (6 – 8) Maletsky <i>Interactive Math Ideas</i>	#76 (Teacher) Dick <i>Math Gems from OMLI</i>	#91 (6 – 12) Crossfield/Richards <i>Stuff About Chords of Circles</i>	#103 (6 – 12) Richards/Crossfield <i>More Stuff About Chords of Circles</i>	#107 (K – 12) Norse <i>Adoption of Core Mathematics Material</i>	#120 (General) Moursund <i>Good Math Lesson Plans</i>

Clackamas	4:35 – 5:30 PM	#123 (General) Lynn Bonser	Core Standards: Planting the Seeds
-----------	----------------	----------------------------	------------------------------------

**Luncheon: PLEASE pick up your lunch at the hotel where you attended the morning session.**  
11:00 AM to 1:15 PM (Free for participants who preregistered. TICKET REQUIRED)  
**"Grab Before You Go Across!"**