


Thursday Sessions At a Glance - October 9, 2008 Jantzen Beach Red Lion Hotel on the River

Pre-Conference Presentations (Tickets Required) 8:30 – 11:30 AM



Please Preregister as seats are limited. Cost: \$15.00 per Presentation

Class #1 Cost: \$15.00	Pettygrove 	(6 – 12) Thomas Dick, Lewis Lum and Winnie Miller <i>View Problems through New Lenses with TI Nspire</i>
Class #2 Cost: \$15.00	Lovejoy	(8 – 12) Roger Patterson and Jerry Young <i>Integrating Algebra and Geometry with Technology Using the SIMMS Curriculum</i>

Mini-Course 1:00 – 4:00 PM

Jantzen	# 15 (9 - 12) Tom Seidenberg <i>Cones without Calculus</i>
Pendleton	# 14 (5 – 8) Trevor Calkins <i>Does your Answer Make Sense?</i>



Workshops 12:30 – 2:00 PM

White Stag	# 9 (3 – 8) Mussack <i>A POWER PLAY-Games for Place Value</i>	2:30 – 4:00 PM	#21 (K – 2) Adams <i>Interactive Calendar Activities</i>
Pettygrove	#12 (8 – 12) Kring  <i>Geometry Comes Alive Using the Cabri Junior Application on the TI-84 and TI-Nspire</i>		#24 (6 – 12) Cheng  <i>Grasp the Math with TI-Nspire</i>
Flanders	#10 (4 – 9) Fraser <i>Tricks and Treats</i>		#23 (3 – 7) Cox <i>Math Games and Activities</i>
Crown Zellerbach	#11 (6 – 12) Torpey <i>Algebra "Smarts!"</i>		#22 (3 – 5) Muri <i>Math Centers are a MUST!</i>
Glisan	#5 (K – 5) Moore <i>Differentiated Instruction Made Meaningful</i>		#25 (6 – 12) Sandoz <i>Water Baby Bungee Jump</i>
Overton	#7 (K – 8) Rigelman <i>Eliciting High-Level Student Discourse</i>		#26 (9 – 12) Bellman <i>Algebra Students Can Recognize They Are Smart</i>

Sessions 12:30 – 1:30 PM

2:00 – 3:00 PM

3:30 – 4:30 PM

Washington	#4 (General) Judd <i>Solving for X's and Why's</i>	#18 (6 – 12) Nelson, R <i>Standards for Success</i>	#27 (General) Becker <i>Once You Get the Answer, Then Mathematics Begins</i>
Clark	# 8 (3 – 5) Sutton <i>The Role of Motivation in the Math Classroom</i>	#19 (6 – 12) Rakos  <i>TI-83/84 Modeling</i>	#30 (3 – 12) Beisiegel <i>SNAP Math Fair</i>
Multnomah	#13 (9 – 12) Hulbert  <i>Cabri Junior on the TI-84</i>	#16 (K – 2) Cooke <i>Targeting Number Sense Through Problem Solving</i>	#29 (3 – 5) Balka <i>Curriculum Focal Points: Algebra Grades 3 - 5</i>
Clackamas	#6 (K – 8) Dalla <i>Affect: A Critical Component</i>	#17 (3 – 7) Brown <i>What's the Connection?</i>	#31 (6 – 12) Todd <i>Discovering Math</i>
Weyerhaeuser	#3 (Research) Ross <i>Research Teaching</i>	#20 (9 – 12) Wright TODOS <i>Step Up To Calculus</i>	#28 (K – 8) McLain <i>Discourse in Action</i>

Session 4:35 – 5:30 PM

Clackamas	#32 (General Interest) Momsen <i>CMP User Group</i>
-----------	---

#33 Keynote: Greg Tang
Washington/Clark 7:00 – 8:30 PM
Algebraic Teaching - The Missing Piece