

Program at a Glance (Main Floor)				Program at a Glance (Second Floor)				
	Redondo Room	Sunset Room	Malibu Room	Lassen Room	Redwood Room	Yosemite Room	Sequoia Room	
9:00 - 10:00	Alan Tussy The Eureka! Ex- perience- Instructional Techniques that Encourage It	Margaret Yau Statcato: Open- Source Java Soft- ware for Elemen- tary Statistics	Chris Mackenzie Dynamic Algebra on a Spread- sheet	Cheryl Ooten Mind Mapping Mathematics	MaryAnne Anthony and Lynn Marecek Teaching Math - Integrating Read- ing Strategies Makes a Differ- ence!	Richard Zucker Clickers: How did I ever live without them	Tatiana Melguizo The Effectiveness of the Current Basic Skills Math Sequence on Community College Students' Academic Success in Math: Evi- dence from Los Ange- les City College	9:00 – 10:00
10:00 - 10:30	Coffee Break							10:00- 10:30
10:30 - 11:30	Cindy Anfinson and Mark Clark Green Applica- tions in Develop- mental Mathe- matics	Lalu Simcik Bubble Optimizations for Pre-calculus & Beyond	Barbara Illowsky Contextualized Learning in Mathematics	Cherie Ichinose Online Learning and the Interac- tions While Learn- ing Mathematics	Mark Hugen Cyclical Products - The Last Shall Be First	John Thoo Lattices, Dust Boards, and Galleys	Jay Lehmann What's the Func- tion of Functions in Intermediate Algebra?	10:30 - 11:30
11:45 - 1:45	Lunch and key note speaker: Jim Gaston From Edison to Jobs: Lessons Learned From the iGeneration Hermosa, Huntington, Manhattan							11:45 - 1:45
2:00 - 3:00	Stephen Lancaster An Effective Classroom Pres- entation System	Yoshi Yamato, Marie McClendon, Bruce & Kathy Yoshiwara and several others California Develop- mental Math Iniatives	Alan Bass and Holly Bass Math Study Skills in the Classroom	Alan Stillson Math songs	Jeffrey Saikali Ideas for Interme- diate Algebra through Pre- Calculus	Informal Networking and teaching ideas exchange. Bring your teaching tips to share		2:00 - 3:00
3:00 - 4:00	Social and door prize drawing Laguna Newport Corridor Exhibit Hall Door prize drawing at 3:30							3:00 - 4:00

