

9:30 – 10:20 A.M.	10:30 – 11:20	11:30 – 12:20
Room 4 Stacey Navarre <i>I Spy Shapes-Seeing shapes in Art and in the Real World</i> K-3	Room 4 Tami Matsumoto <i>Connecting Common Sense with Operations & Algebraic Thinking</i> K-2	
	Room 11 Mike Butler <i>Calculus for Kids</i> 8-12	Room 11 Mike Butler/Tami Matsumoto <i>Smoothing the Transition from High School to CR</i> 9-12
	Room 13 Amy Hubbard <i>Integer/Algebra Tile Manipulation</i> 5-8	Room 13 Michael Franklin <i>May The Fold Be With You</i> 3-9
Room 17 Brian Collart <i>Fun with Fractions</i> 3-6	Room 17 Elizabeth Rivera <i>Deck the Halls with Math Fact Fun</i> 3-6	Room 17 Beth Baker <i>Weekly Estimations can hook kids on Percents</i> 4-8
Room 19 Stuart Moskowitz <i>Puzzles Make Math Less Puzzling</i> 5-12	Room 19 Gretchen Muller <i>Look at Coherence and Learning Trajectories in the CCSSM</i> (repeated at 1130 session) K-12	Room 19 Gretchen Muller <i>Look at Coherence and Learning Trajectories in the CCSSM</i> (repeat of 1030 session) K-12
Computer Lab Amber Buntin/Thé Thé Kyaw <i>Math Jam!</i> Pre-Alg/Algebra	Computer Lab <i>View Cool Math websites in Computer Lab. Handouts available in Lab</i>	Computer Lab <i>View Cool Math websites in Computer Lab. Handouts available in Lab.</i>