

Teachers' Day- Saturday 29th June

8:30am	Registration for Teachers' Day				
8:55-9:00	Opening & Welcome				
9:00-10:00	Teachers' Day Keynote Presentation Emeritus Prof Doug Clarke, Australian Catholic University Key Insights from Research in Mathematics Education: Making a Difference in Your Classroom				
	Workshop Session 1				
10:10-11:15	Paul Swan Problem Solving and Reasoning in the Early Years	Catherine Attard Getting it right: What does the effective use of digital technology look like in primary mathematics classrooms?	Kristen Tripet reSolving the Teaching of Fractions in Primary Mathematics	Eugenie Kestel Mathematical Learning Difficulties: What are they and how can teachers help?	Margaret Marshman Helping students to visualise in three dimensions
11:15-11:40	Morning Coffee				
	Workshop Session 2				
11:45-12:50	Doug Clements & Julia Sarama Subitizing: The Neglected Quantifier	Matt Sexton Going beyond answers: Focusing on convincing self and others in mathematics lessons	James Russo & Toby Russo Narrative-first approach: Teaching mathematics through picture story books	Ban Heng Choy & Daya Using typical problems to develop students' mathematical reasoning	Kristen Tripet reSolving the Teaching of Proportional Reasoning in Secondary Mathematics
12:55-1:55	Lunch				
	Workshop Session 3				
2:00-3:05	Barbara Clarke A shape is not defined by its shape! Geometry in the Early Years	Doug Clarke & Anne Roche Using research insights to make fractions come alive and make sense	Rachael Whitney-Smith 21st Century Mathematics Education: The shift from content to concepts and connections	Matt Skoss Codifying and sharing the wisdom of practice	Greg Hine Exploring proofs at the secondary level.
3:10-3:15	Closing Session				

Program subject to change without notice.