

Friday

			Level	Room
8:00 - 8:45	Registration in the Lobby			
8:45 - 10:00	Keynote	Opening remarks and Lisa Lunney-Borden <i>The Role of Mathematics Education in Reconciliation</i>		Chapel
10:00 - 10:15	Coffee			
10:15-12:15	Lisa Lunney-Borden, St. Francis-Xavier University	My Elders were Mathematicians Too: The Value of Culturally-based Inquiry	General	Chapel
	Mary Bourassa, Ottawa-Carleton School District	Getting the Most Out of Desmos	Middle Years, High School	Room 33
	Alayne Armstrong, University of Regina	Mathematical Awareness and Spatial Reasoning	General	Room 9
	Sadie Estrella, Illustrative Mathematics	Counting Circles - A Number Routine to Address Numeracy	General	Room 10
12:15 - 1:30	Lunch			Chapel
12:30 - 1:00	SMTS AGM <i>Come for the constitutional review, stay for lunch, door prizes, and information from the NCTM!</i>			Room 33
1:30 - 2:30	Stephen Vincent & Jonathan McKee, Saskatoon Public School Division	Asking and Assessing Higher-level Thinking Questions in Gr. 6-12 Math	Middle Years, High School	Room 10
	Lana Steiner, Good Spirit School Division	Fron Creative Expressions to Algebraic Expressions	Middle Years	Room 33
	Jennifer Brokofsky, Saskatoon Public School Division	Play to Learn! As books are to literacy, play is to mathematics	Elementary	Chapel
	Claire McTavish & Kelley Cardinal, Greater Saskatoon Catholic Schools	Truth and Reconciliation: Building Relationships in the Mathematics Classroom	General	Room 35
	Lisa Eberharter, Ministry of Education	Creating Math Supports for Saskatchewan Teachers	General	
	Exhibitor - Nelson James Francis	The Benefits of Using an Instructional Guidance System in Mathematics Class	General	Room 9
2:30 - 2:45	Coffee			Lobby
2:45-3:45	Keynote	Mary Bourassa <i>Planting the Seeds of Change</i>		Chapel

Saturday

8:30 - 10:15	Lisa Lunney-Borden, St Francis-Xavier	Our Ways of Knowing: Teaching Math with Verbs and Space	General	Chapel
	Mary Bourassa, Ottawa-Carleton School District	Rethinking Math Class	General	Room 33
	Alayne Armstrong, University of Regina	Are Two (or More) Heads Really Better than One? Group Learning in the Mathematics Classroom	Middle Years, High School	Room 9
10:15 - 10:30	Coffee			Lobby
10:30 - 11:30	Gale Russell, University of Regina; Edward Doolittle, First Nations Univeristy of Canada	Mathematical Stories	General	Room 10
	Michael Lamoureux, Byron Chu, Callysto	Bringing live data in to the classroom; increasing interactivity and promoting computational proficiency	Middle Years, High School	Room 33
	Gary Au, University of Saskatchewan	When you have 20 fun minutes to kill: The Subtraction Game and Beyond	Elementary, Middle Years	Room 9
	Exhibitor - Pearson Gerry Varty	Your Digital Curriculum Connection for Teaching Math	Elementary	Room 35
11:40 - 12:30	Panel			Chapel