Thursday, July 27th

- 8:00 9:00 am Registration, Dining Hall
- 8:15 8:45 am Intro to TMC, Julie Reulbach and Glenn Waddell, Jr., Room 700
- 9:00 9:25 am Opening Session, Dining Hall
- 9:30 11:30 am Morning Sessions
- Room 717 **Talk Less, Smile More: Discussion in Math Class –** Matt Baker and Chris Luzniak
- Room 614 Mathematical Yarns David Butler and Megan Schmidt
- Room 618 **Rich Tasks Demand Rich Implementation to Maximize Student Learning -** Peg Cagle, Cal Armstrong, and Bill Thill
- Room 716 What is the relationship between the Standards for Mathematical Practice & equity? Grace Chen, Brette Garner, and Sammie Marshall
- Room 714 Socratic Seminars in the Math Classroom Of Course!!! Tara Daas
- Room 712 Hinge Questions Nik Doran
- Room 710 **The Co-teaching Tango -** Andrew Gael, Melynee Naegele, and Tina Cardone
- Room 708 Using Cooperative Learning Strategies to Incorporate Group Work in the Math Classroom Sarah Martin
- Room 711 **Playing with Exeter Math -** Wendy Menard, Danielle Reycer, and Jasmine Walker
- Room 611 Math Coaches Huddle Chris Shore and Pierre Tranchemontagne
- Room 706 **Unpacking and Creating Connecting Representations Tasks -**Megha Singh, Margarite Yuelys, and Kaitlin Ruggiero
- Room 700 **Differentiating CCSS Algebra 1 from drab to fab using Exeter Math 1 & Exploratory Talk -** Elizabeth Statmore
- Room 624 **Become a Classroom Chef -** John Stevens and Matt Vaudrey, Mullet Extraordinaire
- 11:30 am 1:00 pm Lunch (on your own)
- 1:00 1:30 pm Afternoon My Favorites, Dining Hall
- 1:30 2:30 pm Keynote, Dining Hall
 The Politics(?) of Mathematics Teaching Grace Chen

Thursday, July 27th

2:45 - 3:45 pm	Afternoon Sessions
----------------	--------------------

- Room 611 Algebra Tiles and Area Models Mary Bourassa and Sheri Walker
- Room 614 A Teacher's Guide to Action Andrew Browning-Couch
- Room 712 **Developing Concepts in Middle School; an Illustrative Mathematics Curriculum Delve. -** *Nik Doran and Kate Nowak*
- Room 618 Differentiation and Student Choice Megan Dubee
- Room 617 **The Pigeonhole Effect: Undoing the Manipulative Trap through Flexible Representations -** *Graham Fletcher and Joe Schwartz*
- Room 708 SmudgedMath: Blurring tasks sparks mathematical curiosity, conversation and critique Norma Gordon
- Room 624 What is university math? A lightning answer with pictures. Edmund Harriss
- Room 710 From Calculus Zero to Calculus Hero in 60 Minutes Chase Orton
- Room 711 **Mathematicians are Not Just White Dudes -** Annie Perkins and Jonathan Osters
- Room 706 Reaching the Full Range Henri Picciotto
- Room 700 **"An Object to Think With": The whole body as a tool for mathematical sense making -** *Malke Rosenfeld and Max Ray-Riek*
- Room 714 **Exploring a Researched Informed Framework for Teaching Fractions** Pierre Tranchemontagne
- Room 716 Teach Me How to Factor: AKA My Favorite Unit Anna Vance
- Room 717 **Bridging elementary skills & concepts to high school & beyond** Glenn Waddell, Jr.

4:00 - 4:30 pm Afternoon Sessions

- Room 614 Expos: Student Presentations in Math Class Matt Baker and Kat Glass
- Room 618 A Half Hour of COOL! Sadie Estrella
- Room 620 Did My Students Actually Learn Anything Today? Dylan Kane
- Room 706 One Task + 4 Beanbags = So Many Entry Points! Bob Lochel
- Room 700 Micro-decisions in Questioning David Petersen
- Room 708 Radio Free Mathematics David Petro and Amy Zimmer
- Room 711 Spiraling Algebraic Art Megan Schmidt and Stephen Weimar
- Room 710 Fraction Operations: From Arithmetic to Problem Solving Lisa Soltani
- Room 712 Pimp My Worksheet Sara Vaughn and Lydia Kirkman
- Room 714 Discovery Learning in Calculus Jasmine Walker
- Room 717 Informative Formative Assessment Mary Williams

4:30 - 5:00 pm Speed Dating, Dining Hall

Friday, July 28th

- 9:00 9:30 am Morning My Favorites and Announcements, Dining Hall 9:30 11:30 am Morning Sessions (same as Thursday)
- 11:30 am 1:00 pm Lunch (on your own)
- 1:00 1:30 pm Afternoon My Favorites, Dining Hall
- **1:30 2:30 pm** Keynote, Dining Hall
- All I Really Need To Know I Learned From The MTBoS...Not Really, But Close Graham Fletcher

2:45 - 3:45 pm Afternoon Sessions

- Room 618 **Documenting Student Progress Cal Armstrong**
- Room 611 **Standards Based Grading in a Traditional Setting -** Jennifer Brackney and Tony Riehl
- Room 614 Textbook Exercise Renovation: From Rote to Rich Gary Brown
- Room 706 One Hundred Factorial: Playful and joyful maths David Butler
- Room 624 SMPs: leading learners to level up Jill Gough
- Room 711 Significant Statistics Kerry Gruizenga
- Room 700 **Learning from Children's Mathematical Play at Math On-A-Stick -** *llana Horn, Christopher Danielson, and Lara Heiberger*
- Room 710 A Trig Exploration: Exact Values and the Golden Triangle Rachel Kernodle, Jamie Collie, and Molly Tanner
- Room 712 The Big Ideas Of Algebra Are Just Fancy Counting Brian Miller
- Room 708 **So Much and yet So Little Time- Making the Most of the Elementary Math Block -** *Nicole Paris*
- Room 716 Teachers as Advocates: A How To Max Ray-Riek and Peg Cagle
- Room 617 Using Google Apps for more engagement in math Venetia Ricchio
- Room 714 Am I Asking the Right Questions? Pam Wilson

Friday, July 28th

illady, Joly 20 th	
<u>4:00 - 5:00</u>	pm Afternoon Sessions
Room 624	Finding a "Place" for Place Value - Devin Anderson
Room 618	Changing Math Mindsets - Jill Buecking
Room 710	Finding the Words: Learning the Universal Language of Mathematics
	- Tina Cardone
Room 617	Rational Function Graphs for Dummies - Meg Craig and
	Sheri Walker
Room 611	Making Practice and Review Activities Fun! - Jennifer Fairbanks
Room 700	Statistics and Probability for the Terrified MS Teacher –
	Shauna Hedgepeth and Joel Bezaire
Room 716	Coaching Partnerships - Megan Holmstrom and Ryan Grady
Room 714	A Step To The Left – Navigating and Understanding Sequences -
	Doug McKenzie
Room 706	Engaging the Reluctant Colleague - Scott Miller and Bob Lochel
Room 712	Engagement + Enjoyment = Learningment - Anya Ostapczuk,
	Lydia Kirkman, and Sara Vaughn
Room 614	CO + DE = MATH - Stephanie Reilly and Tamar McPherson
Room 708	Context for Learning - Jenise Sexton
Room 717	The Clothesline: The Master Number Sense Maker for Secondary

Room 711 Expanding Professional Learning - Steve Weimar, Dylan Kane, and

Chris Shore

Megan Schmidt

Saturday, July 29th

- 9:00 9:30 am Morning My Favorites and Announcements, Dining Hall 9:30 11:30 am Morning Sessions (same as Thursday and Friday)
- 11:30 am 1:00 pm Lunch (on your own)
- 1:00 1:30 pm Afternoon My Favorites, Dining Hall
- **1:30 2:30 pm** Keynote, Dining Hall
- Hitting The Darn 'Send' Button Carl Oliver

2:45 – 3:45 pm Afternoon Sessions

- Room 708 Assessing and grading workgroup Anna Blinstein
- Room 624 Calculus for the Algebra Teacher Jonathan Claydon
- Room 710 **Going Vertical How I started using #VNPS -** Jennifer Fairbanks and Kathy Campbell
- Room 717 Sense-Making: Is It at the Core of Your Classroom? Annie Fetter
- Room 618 **Exploring the Progression of Order Through Game Play –**John Golden and Joe Schwartz
- Room 712 **Exploring Base Eight -** Kent Haines
- Room 614 **Breakout EDU Challenge: Can you open the box in time?! –** Alison Hansel and Jacqueline Richardson
- Room 711 Math Teachers: Raid the Physics Lab! Megan Hayes-Golding
- Room 700 Practical Ideas on the Kind of Coaching We Need to Provide and **Demand** Steve Leinwand
- Room 706 An Hour of Codebreaking Bob Lochel
- Room 617 **Debates in Math Class -** Ethan Weker
- Room 611 **Pulling it all Together: How Implementing Ideas from Make it Stick Unified My Teaching Philosophy -** Anna Vance
- **4:00 5:00 pm** Flex Sessions, *TBD*

Sunday, July 30th

9:00 – 11:00 am My Favorites and Closing, Dining Hall