

**FRIDAY, NOVEMBER 30, 2018 - PRELIMINARY SCHEDULE (Subject to Change)**

Rooms	Expo Center	Parliament I	Parliament II	Parliament III	Polo	Windsor I	Windsor II
7:45-8:00	<b>1 - Welcome Session for New Attendees-Charlene Atkins in Windsor I</b>						
8:15-9:45	2 <b>Create a Digital Breakout with Google Sites, Forms, and more</b> Sharon Moehle General	3 <b>Math Games for All Ages</b> Kevin Hopkins General	4 <b>Power-Up Learning: Teach Like a Video Game</b> Brian Swink K-2	5 <b>MOCISM Making the Practices Routine</b> Ann McCoy General	6 <b>Patterns, Patterns, and More Patterns</b> Kevin Voepel Either	7 <b>K.I.S.S. - Keep It Simple but Stimulating!</b> Marilyn Meals 3-5	8 <b>Yikes, They Still Can't Add, Subtract, Multiply or Divide Integers!</b> Cheryl Krafka 6-8
10:00-11:30		9 <b>G-Suite Tools to Differentiate Instruction</b> Constance Hallemeier General	10 <b>Setting a Record for Math Engagement</b> Meredith Beggs 3-5	11 <b>MoCSM: Math Leader Coaching Tools: Mediating Thinking to Advance Math Learning</b> Marilyn Cannon General	12 <b>Fold Some Geometry</b> Tammy Voepel 6-8	13 <b>Fun Tech Tools for Formative Assessment</b> Heather DeLaurent General	14 <b>Building a Growth Mindset in Your Students Through Engaging Them in the Mathematical Practices</b> Patrick Sullivan 9-12
11:30-12:00	<b>15. Lunch 11:30/Business Meeting 12:00/Keynote 12:30 - Expo Center</b>						
12:30-1:15	<b>Stacey Robinett - "Math: Behind the scenes of the "fun and games"...and then some."</b>						
1:30-2:30		16 <b>What's Working in Missouri Teacher Education - MAT^2</b> Adam Harbaugh Higher Education	17 <b>Make and Take Math Activities</b> Lori Breyfogle 3-5	18 <b>Best 30 Minutes of Your Day</b> Kelly Sickle K-2	19 <b>Creating a Virtual Manipulative to Remediate Fraction Comparison</b> William McNeary 6-8	20 <b>The Right Question Changes Everything</b> Cindy Bryant General	21 <b>Math Facts: Memorization vs. Understanding</b> Lee Ann Ewert K-2
2:45-3:45	22 <b>Linking College and Elementary Students Through a Tutoring Experience</b> Jamie Fugitt 3-5	23 <b>Let Me Count the Ways!</b> Natalie Moon K-2, 3-5	24 <b>Developing Conceptual Understanding Through Visual Learning Technology</b> Sheunghyun Yeo 3-5	25 <b>MOCISM Mining the Gap</b> Myra Collins General	26 <b>Teach Me How to Google in Math Class</b> Dee Leible General	27 <b>MATH: It's All Fun and Games, Until you write for the MAP or EOC tests.</b> Pamela Yarick 6-8	28 <b>Strategies to Promote Student Engagement in the Mathematical Practices</b> Whitney Evans 9-12
4:00-5:00	29 <b>Math - It IS all fun and games!</b> Leslie Reinke 6-8	30 <b>Integrating Daily Math Routines in a Primary Classroom</b> Judi Privitt K-2	31 <b>Children's Literature Provides Meaningful Contexts to Promote Access and Equity</b> Stefanie Livers 3-5	32 <b>MOCISM Engage in/ Experience High Quality Tasks &amp; Characteristics of High Quality Tasks</b> Chip Sharp General	33 <b>Probabilistic Games for the Middle and Secondary Grades</b> Bill McGalliard 6-8	34 <b>Connecting Math Models in 6th-Algebra</b> Amanda Schweissguth 6-8	35 <b>Mathematics Teachers' Grouping Strategies: Implications for Equity</b> Cara Haines General
5:15-6:15	36 <b>Understanding of Variables in Algebra</b> Zandra de Araujo General	37 <b>Graph paper \$3.99, New math book \$47. More time to teach: Priceless!</b> Debbe Bingaman General	38 <b>Algebra Activities You Can Make Yourself</b> Debbie Veatch Secondary	39 <b>Making the Math Fun Go On and On: Modifying Favorite Games for Different Skills</b> Tara Jones 3-5	40 <b>FAME Grant: Funds for the Advancement of Mathematics Education</b> Joann Barnett General		
6:30-7:30	<b>41. Reception/Awards Ceremony-Windsor I &amp; Windsor II</b>						

For complete titles, descriptions, and additional speakers see Proposal Descriptions.

**SATURDAY, DECEMBER 1, 2018 - PRELIMINARY SCHEDULE (Subject to Change)**

Rooms	Expo	Parliament I	Parliament II	Parliament III	Polo	Windsor I	Windsor II
<b>42. BREAKFAST AND Door Prizes - Expo Center</b> Breakfast buffet begins at 7:30 am and ends promptly at 8:15							
7:30-8:15							
8:45-9:45		43  <b>MCTM Series K-2</b> Alice Buckner Myra Collins Marsha Tischler	44  <b>MCTM Series 3-5</b> Natalie Moon Amanda Schweissguth Tammy Stine	45  <b>MCTM Series 6-8</b> Adam Harbaugh Stacey Robinett Maida Russell	46  <b>MCTM Series 9-12</b> Bob Glasgow Carrie Stone	47  <b>TI-Rover: A Robot that Moves by Programming Your Calculator</b> Ann Schlemper	48  <b>Teacher Desmos? - It is not just a graphing calculator tool but much, much more!</b> Sandy Branstetter 9-12
10:00-11:00	49  <b>Good Tasks Then What? Supporting Student Engagement During Task Implementation</b> Amber Candela General	<i>Limited to Empowering Teachers and Students in the Mathematics Classroom summer series attendees only. Please see the registration desk for more information.</i>	<i>Limited to Empowering Teachers and Students in the Mathematics Classroom summer series attendees only. Please see the registration desk for more information.</i>	<i>Limited to Empowering Teachers and Students in the Mathematics Classroom summer series attendees only. Please see the registration desk for more information.</i>	<i>Limited to Empowering Teachers and Students in the Mathematics Classroom summer series attendees only. Please see the registration desk for more information.</i>	50  <b>Engagement Through Technology</b> Alisha Schutz General	51  <b>Back Away from that Butterfly! Delaying Procedures with Lessons that Develop Fraction Fluency</b> Joann Barnett 3-5
11:15-12:15	52  <b>Gamify and Amplify</b> Lisa Broadbent 6-8					53  <b>Making Algebra 3_D Real</b> David Ewing 3-5	

**SEATING CAPACITY (approximate):**  
 EXPO Sessions - 100  
 PARLIAMENT I, II, III - 90  
 POLO - 50  
 WINDSOR I - 100  
 WINDSOR II - 160

For complete titles, descriptions, and additional speakers see Proposal Descriptions.