

2020 Georgia Virtual Mathematics Conference Schedule Overview
All Sessions are from 7:00 p.m. – 8:00 p.m. each night

Week of 10/12/20 – 10/15/20

Monday 10/12/20	Zoom Room Number	Tuesday 10/13/20	Wednesday 10/14/20	Thursday 10/15/20
<p align="center">KEYNOTE Dr. Robert Berry</p> <p>Identity, Agency, Positionality and Equitable Instructional Practices</p> <p align="center">ZOOM ROOM #1</p>	1	No Sessions	<p>Featured Speaker Dr. Aris Winger</p> <p>Acknowledge in our Practice: A Necessary Condition for Achieving Equity in Our Classrooms</p>	No Sessions
	2		<p>General Interest Heidi Eisenreich & Andria Disney</p> <p>Flipping Mathematics Reasoning on Using Flipgrid</p>	
	3		<p>Grades 4 – 8 Jane Hannon & Angie Meredith</p> <p>Leveling the Learning Field for Middle School Students</p>	
	4		<p>Grades 9 – 12 John Wang</p> <p>Introducing Data Science in Algebra I</p>	

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Week of 10/19/20 – 10/22/20

Monday 10/19/20	Zoom Room Number	Tuesday 10/20/20	Wednesday 10/21/20	Thursday 10/22/20
<p>KEYNOTE Dr. Juli Dixon</p> <p>Redefining Success: Supporting All Students to Reach Their Full Potential</p> <p>ZOOM ROOM #1</p>	1	<p>General Interest Carla Bidwell Five Essentials of Supporting Transgender and Non-Binary Students in the Mathematics Classroom</p>	<p>General Interest Janet Tomlinson, Katie Ruff & Chariese Crawford The Power of Vulnerability in the Classroom</p>	<p>Featured Speaker Dr. Christopher Jett Empowering African American (Male) Mathematics Students: Exploring Research- Based Practices</p>
	2	<p>Grades K – 5 Abby Watkins Using Real-World Data for Elementary Problem Solving</p>	<p>Grades K – 5 Jenny Lockwood & Debra Muse Flying High with Engaging Math Tasks</p>	<p>Grades K – 5 Lateefah Id-Deen, Jaia Isbell, Paris Johnson, Rayesa Shannon & Jalyn Snipes Humanizing Mathematics: Cultivating Belongingness in Virtual Learning Environments</p>
	3	<p>Grades 4 – 8 & 9 – 12 Ashley Boyd & Gerry Long Creating Collaborative Remote Classrooms</p>	<p>Grades 9 – 12 Fabrian A. Rankine Leveraging the Powers of Nearpod, Khan Academy, and Zoom to Accelerate Mathematics Learning, especially during a Pandemic</p>	<p>Grades 4 – 8 Heidi Eisenreich & Brooke Armesto Using Nets to Explore Surface Area of 3D Objects</p>
	4	<p>General Interest Valerie Wilson Mathematical Practices of Social Justice</p>	<p>General Interest Pamela Seda Critical Consciousness: A Necessary Prerequisite for Equity in Math Education</p>	<p>Grades 9 – 12 James Drimalla Incorporating Reasoning-and- Proof Across the 9-12 Curriculum</p>

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Week of 10/26/20 – 10/29/20

Monday 10/26/20	Zoom Room Number	Tuesday 10/27/20	Wednesday 10/28/20	Thursday 10/29/20
KEYNOTE Dr. Tamara Pearson The Myth of Neutrality: Mathematics Classrooms as the Great Unequalizer ZOOM ROOM #1	1	General Interest Jay Wamsted 2 + 2 = 4, So Pipe Down and Teach!	General Interest Susan Cannon, Jami Friedrich & Omar Sillah Equip: Building Equitable Discourse in Mathematics Classrooms	Featured Speaker Marian Dingle How Do You Want To Be Remembered?
	2	Grades K – 5 Heidi Eisenreich & Mya Milner Vibin' with Virtual Geoboards	Grades K – 5 Jane Hannon & Angie Meredith Giving 4 out of 4 Students Fraction Sense	Grades 4 – 8 & 9 – 12 Halil Tasova Developing Productive Meanings for Graphs from Quantitative Reasoning Perspective
	3	Grades 4 – 8 & 9 – 12 Emily McDonald & Shirley McDonald M ³ : Making Mathematics Meaningful (with Technology)	Grades 4 – 8 Cristina Sanchez, Carolyn Roselli & Lindsey Rogers Integrating the Curriculum with Real World Scenarios	Grades 9 – 12 Tom Beatini Exploring Limits of Sequences Using “Cool Problems”
	4	General Interest Tonya Clarke, Tiffanie Nealy & Charlene Matthew The I'm W.O.K.E. Project	Grades 9 – 12 Ismael Zamora Stay Connected While Distant	General Interest Afreeka Miller, Janet Tomlinson, Chariese Crawford & Katie Ruff Break Through Implicit Bias with a Conversation