

Registration opens at 7:00 a.m.
Exhibit Hall open 7:30-4:00

Monday, March 9

Morning Schedule

Rooms:		Terrace Ballroom	Salon A-B	Salon C	Salon D	Salon E	Salon F	Salons G-H	Spendthrift	Calumet-Darby Dan	Dixiana-Lanes End
Session #1 8:00am-9:00am	Presenter	Kate Marin	Tom Wimsatt	Kelly Stidham, Jodi Hall, and Kelli Smith	Tonda Thompson	Lisa Riggs	Kanita DuCloux-Stephens	Heather Campbell and Scott Townsend	Kathy Williams and Theresa Reilly	Ashleigh Roe	Leslie Morris
	Title	<i>The AI Teaching Sidekick: Tools to Deepen K-5 Math Teaching and Learning</i>	<i>The Mathematical Ensemble</i>	<i>Everyone a Mathematician: Three ideas from SPED and Math Teacher Collaboration</i>	<i>Reasoning Strategies for Adding and Subtracting Whole Numbers</i>	<i>Bringing Joy and Rigor to Early Learners Through Standards-Based Math Centers</i>	<i>Amplifying Student Voice: Strategies for Empowering Learners in Math Class</i>	<i>From Blueprint to Bedroom: Engineering Meets Math in the Dollhouse</i>	<i>Clothesline Learning: A Low-Prep Tool to Spark Deep Thinking</i>	<i>From Silence to Significance: Engaging All Students in the Four Language Domains</i>	<i>The Art of the Ask: Using Purposeful Questions to Make Math Conversations Count</i>
	Grade Level	PK-5	3-12	6-12	PK-5	PK-2	6-12	PK-8	3-12	6-8	PK-5
9:00am- 9:15am Break											
Session #2 9:15am-10:15am	Presenter	Jonathan Thomas	Steven Renner	Drew Pack and Sara Trimble	Amanda Lee and Kelsey Rozanski	Amy Rhodes and Renee' Yates	Christa Lemily	Braxton Hall	Olivia Holstein	Pam Young	Chasity Lowery and Christina Emerson
	Title	<i>Making Math come Alive - Productive Dispositions in the Elementary Classroom</i>	<i>Gamify Any Math Lesson: Make it Fun!</i>	<i>Number Talks</i>	<i>Every Voice Counts: Asking Questions That Respond to Student Thinking in Primary Classrooms</i>	<i>Building Strong Math Agreements: How Teachers and Leaders Align Practice for Student Success</i>	<i>From Right Triangles to Real Insight: A Conceptual Journey</i>	<i>Supporting Mathematicians with IEPs</i>	<i>Always, Sometimes, Never</i>	<i>Integers on a Number line- Middle School Level</i>	<i>From Graphs to Words: Understanding Distance-Time Relationships</i>
	Grade Level	PK-5	PK-12	PK-8	PK-2	PK-5	6-12	PK-5	3-5	3-8	6-8
Keynote Session 10:30am-11:30am	<p style="text-align: center;">Patrick Sullivan <i>Once You See It You Can't Unsee It</i> Salon A-H</p>										
11:30am-12:30pm	<p style="text-align: center;">Buffet Lunch Seating in Salon A-H & Terrace Ballroom</p>										

Monday, March 9

Afternoon Schedule

Exhibit Hall open 7:15-4:00

Rooms:	Terrace Ballroom	Salon A-B	Salon C	Salon D	Salon E	Salon F	Salons G-H	Spendthrift	Calumet-Darby Dan	Dixiana-Lanes End	
KCM Bursts 12:30pm-1:00pm	<i>During this shorter block, choose between enjoying one of our Burst Sessions, or use the time to wander through one of Fairs, visit with Exhibitors, or extend your lunch break.</i>										
	Presenter	Jonathan Thomas, Dee Crescetelli, and Jane Goatley	Kate Marin	Kathy Williams and Theresa Reilly	Julie Adams and Cricket McClure				Nova Pleman and Debbie Waggoner	Lisa Riggs	Sumer Smith, Jennifer Bay-Williams
	Title	<i>IGNITE your learning! (session)</i>	<i>KCMNCA Highlights: The 6 Fluency Fundamentals (session)</i>	<i>Clothesline Learning (session)</i>	<i>Children's Literature: A Door to Mathematical Thinking (session)</i>	Continued Lunch Seating	Continued Lunch Seating	Continued Lunch Seating	<i>Analyzing Math Tasks for Vibrant Learning (session)</i>	<i>Fair: KNP Instructional Resources</i>	<i>Fair: Math Fact Fluency with author meet & greet</i>
	Grade Level	K-12	K-5	3-12	K-8				K-12	K-5	K-5
1:00-1:15pm Break											
Session #3 1:15pm-2:15pm	Presenter	Kevin Dykema	Michele Cudd, Braden McGuire, and Ryan Holderby	Bethany Noblitt and Brooke Buckley	Cricket McClure	Sarah Kasten and Funda Gonulates	Jessica Smiley	Natalee Mauney Feese	Anita Witt	Annette Williams, Christina Emerson, and Chasity Lowery	Jaclyn Harbin, Pamela Traylor, and Miranda Hobbs
	Title	<i>Building Foundations for Fluency</i>	<i>From Mystery to Meaning: Deconstructing Familiar Math Shortcuts</i>	<i>Building Thinking Classrooms</i>	<i>Old Faithful: The Area Model for Multiplication & Division Across Grade Levels & Number Types</i>	<i>Building Mathematical Resilience: Young Students to Early Career Teachers</i>	<i>Using Problem Solving to Address Fraction Misconceptions</i>	<i>Game On! Enhancing Math and Language Through Hands-On Games</i>	<i>Little Thinkers, Big Ideas: Conversations that Build Early Math Skills</i>	<i>Raising Readiness: How Access to Algebra Transforms Middle School Math</i>	<i>Mathematics Coaching around HQIR Unit Internalization</i>
	Grade Level	PK-5	3-8	6-12	3-8	PK-12	3-5	PK-8	PK-2	6-8	PK-8
2:15-2:30pm Break											
Session #4 2:30pm-3:30pm	Presenter	Patrick Sullivan	Brittany Mays	Jackie Damron	Stephanie Tiller and Beverly Rutledge	Crystal Thayer	Kristie Mattingly	Chasity Newberry and Hope Dougherty	Kaitlin Sams and Elaine Dillard	Amy Duncan	Renee Parker
	Title	<i>How are Fractions Like a Chameleon?</i>	<i>Bridging the Gap: MLRs to Scaffold Communication for All Learners</i>	<i>Let's Talk It Out: Building Mathematical Discourse Through Word Problems within 20</i>	<i>Making Geometry Come Alive: Hands-On Exploration of Kentucky's Grades 3-5 Standards</i>	<i>Surprise and Delight in Math: Sparking Joy, Engagement, and Student Voice</i>	<i>Going up to 100: Explore a twist on the traditional hundred chart.</i>	<i>Three-Reads Protocol</i>	<i>Foundations to Futures- Math Models That Last</i>	<i>Leveling Up Your Number Talks</i>	<i>Reimagining Secondary Math: Engaging Every Learner with Station Rotations</i>
	Grade Level	3-8	6-12	PK-2	3-5	3-8	PK-2	PK-5	PK-12	PK-5	6-12
4:00pm-6:30pm COUNTED OUT Film Screening hosted by KCTM. Please see website to register in advance											

Registration opens at 7:15 a.m.
Exhibit Hall open 7:30-2:30

Tuesday, March 10
Morning Schedule

Rooms:		Terrace Ballroom	Salon A-B	Salon C	Salon D	Salon E	Salon F	Salons G-H	Spendthrift	Calumet-Darby Dan	Dixiana-Lanes End
Session #1 8:00am-9:00am	Presenter	Kevin Dykema	Stephanie White	Brooke Powers	Sandye Kabalen	Dee Crescitelli	Jamie Reagan and Todd Wooldridge	Alyssa Jones and Dana Gahafer	Katie Johnson	Marty Frank	Moira Dalibor
	Title	<i>Manipulatives in Middle School? Absolutely!</i>	<i>From Worksheet to Wonder: How to Enhance Handouts with Hands-On!</i>	<i>Routines That Work: Supporting Math Discourse for All Learners</i>	<i>Making Sense of Strategies and Models: Why Clarity Matters</i>	<i>Frontloading Math Intervention: Making Better Use of Tier 2 Time</i>	<i>Mastering Math: Unlocking Fluency to 10</i>	<i>Beyond the Numbers: How Writing Reveals Student Thinking</i>	<i>Leveraging Number Sense Interviews to Improve Student Outcomes</i>	<i>Engaging Extra Practice for K-5 Math: Games That Go the Distance</i>	<i>Global Goals, Local Voices: Engaging Students by Honoring their Passions</i>
	Grade Level	6-8	9-12	PK-8	PK-8	3-8	PK-2	PK-5	PK-5	PK-5	6-8

9:00am-9:30am

Muffins and More
Visit our Exhibitors and Rank Change Partners for a Morning Snack in the Exhibit Hall

9:30-9:45

Break

Session #2 9:45am-10:45am	Presenter	Sumer Smith	Tara Wright	Jane Goatley	Funda Gonulates, Dee Crescitelli, and Cindy Aosse	Todd Wooldridge	Debbie Waggoner, Nova Pleman, and Maggie Doyle	Lisa Conn	Lisa Amick	Michelle Gross	Lynn Tidwell and Megan Silliman-Carroll
	Title	<i>Equal Schmequal: Building Conceptual Understanding of Equivalence</i>	<i>Making the Abstract Concrete: An Introduction to Algebra Tiles</i>	<i>From the Court to the Classroom: Using Sports Analogies to Build Data Reasoning Skills</i>	<i>Fluency Readiness: Assessments for Foundational Mathematical Understanding</i>	<i>A Change in Mindset: Using Student Work to Drive Multiplicative Reasoning</i>	<i>Cultivating Vibrant Experiences in Math using HQIRs and EMTPs</i>	<i>Escaping the Bracket Buster: Using Probability to make your Best Picks</i>	<i>Making Sense of Fractions through Visual Games and Reasoning</i>	<i>Creating Communities in the Classroom using Project-Based Learning</i>	<i>Opportunities to Respond and Engagement in the Math Community</i>
	Grade Level	PK-2	6-12	3-5	PK-5	3-5	PK-12	6-12	3-8	6-8	PK-5

Keynote Session
11:00am-12:00pm

Grace Kelemanik and Amy Lucenta
From Strengths to Engagement: Using Areas of Cognition to Activate Student Thinking
Salon A-H

12:00pm-1:00pm

Celebrating 20 Years of KCM
Buffet Lunch

Tuesday, March 10

Afternoon Schedule

Exhibit Hall open 7:30-2:30

Rooms:		Terrace Ballroom	Salon A-B	Salon C	Salon D	Salon E	Salon F	Salons G-H	Spendthrift	Calumet-Darby Dan	Dixiana-Lanes End
Session #3 1:00pm-2:00pm	Presenter	Grace Kelemanik and Amy Lucenta	Ben Gassaway	Josh Bates	Nova Pleman, Debbie Waggoner, and Maggie Doyle	Julie Shelton and Ruth Birney	Kelsey Rozanski and Amanda Lee	Taylor Kelly and Jamie Burch	Vanessa Vinas	Cindy Aossey and Dee Crescitelli	Jennifer Tatum and Audrey Harper
	Title	<i>Microroutines to Maximize Student Engagement</i>	<i>The ABCs of 123: Encouraging Early Math Conversations</i>	<i>WAZE to Teach the Content</i>	<i>Analyzing Math Tasks for Vibrant Learning, Promoting Reasoning & Problem Solving</i>	<i>Data Science in K-5: It's Already in Your Math Classroom</i>	<i>Questions That Count: Asking Questions That Respond to Student Thinking in Intermediate Classrooms</i>	<i>From Protocol to Practice: Implementing the Intellectual Preparation Cycle</i>	<i>Math Routines in Motion: Sparking Joy, Collaboration, and Discovery Every Day</i>	<i>*NEW SESSION* How Can You See...?": An Instructional Routine for Noticing Structure</i>	<i>Moves that Matter: Using the Math Instructional Practice Guide as a Compass</i>
	Grade Level	K-12	PK-2	9-12	PK-12	PK-5	3-5	PK-5	PK-12	6-8	PK-12
2:00-2:15pm Break											
Session #4 2:15-3:15pm	Presenter	Julie Adams	Laura Cole and Tiffany Collier	Rob Nickerson	Beverly Rutledge and Stephanie Tiller	Jennifer Bay-Williams		Sarah Brown and Mandi Logsdon	Thomas Allen	Erin Peach	Katherine Babb
	Title	<i>Fluency You Can See: Rekenrek Routines that Build Fluency to 20 and Beyond!</i>	<i>Leveraging Student Thinking to Create Lifelong Mathematical Thinkers</i>	<i>Growing Mathematicians with Number Lines</i>	<i>Making Geometry Come Alive: Hands-On Exploration of Kentucky's Grades K-2 Geometry Standards</i>	<i>Fraction Fluency Fest: Focus on Addition and Subtraction</i>		<i>Flexible Math Groups</i>	<i>Building Community to Spark Math Talk</i>	<i>Investing in Teachers & Students through PLCs and Small Groups for Growth!</i>	<i>Formative Assessment: Adjusting Math Instruction for the Mathematical Practices</i>
	Grade Level	PK-2	PK-12	PK-5	PK-2	3-8		3-5	PK-5	3-8	6-12
3:15pm	<p style="font-size: 1.2em; margin: 0;">Conference End</p> <p style="font-size: 1.2em; margin: 0;">KCM Raffle Prizes</p> <p style="font-size: 1.2em; margin: 0;"><i>Thank you for learning with us!</i></p>										