Mistakes I need to correct

Thursday, November 2									
Room	8:30-9:20	9:30-10:20	10:30-11:15	11:15-12:30	12:30-1:20	1:30-2:20	2:30-3:20	3:30-4:00	
Gym	Registration	Registration	Kevin Dykema Keynote	Lunch	Chenille Chambers ANA, are you OK? K-5	Lori McGuire The Day I Almost Quit K-13+	Tracey Carter Explore Math Everywhere with APT & PBS 6-12	Door Prizes, Awards, Business Meeting	
101 - Big Tables	Heather Paschal Facts to the Max K-5	Duke Chinn Fueling Mathematical Wonder: Empowering Alabama Numeracy with iReady K-5			Zach Miles Building Math Skills with Board Games K-5	Tina Sanders Putting the "FUN in Fundamentals" K-5			
116 Tables	Mona Gilliland The Magic of Small Group Instruction K-5	Charissa Wright Supercharged Number Routines: Incorporating Computational Thinking K-5		Tod Beers AMTEA Mtg	Laura Parker Math Night K-5	Tena Fulghum Making Math Matter K-5	Brandi David Who's Doing the Talking? K-5		
118 Tables	Ashley Robison The Power of Ten K-5	Carlie Henderson Primary Math - Small Group Instruction - Yes, You Can!! K-2			Mary Ann Culberson Connecting K-2 Collections, Number Talks, & Math Stories K-2	Loria Allen Math Coaching that Adds Up K-2	Jeffery Baugus Exploring Foundational Counting Principles with NumberBlocks K-2		
120 Tables	Julie West Bring Your Math Curriculum to Life K-5	Almir Smajic How Many Fish in the Sea? Connecting Math to Life Sciences 3-5			Jackie Cruse Centers That Work K-5	Bonnie Branyon Meaningful Manipulatives K-5	Allie Goggans Crunching Numbers K-5		
122 Tables	Tameka Stephens Math Cultural Connections	Rebecca Smith It All Adds Up! Daily Routines to Increase Number Sense and			Alexis Harry Productive+Struggle = Student Success in Mathematics	Paula Pounders You're the (Tier) One That I Want K-5			

Mistakes I need to correct

		·			· ·			
	through Children's Literature 3-5	Fluency K-3			K-5			
			Т	hursday,	November 2			
Room	8:30-9:20	9:30-10:20	10:30-11:15	11:15-12:30	12:30-1:20	1:30-2:20	2:30-3:20	3:30-4:00
200 - Big Rows	Jeff Norris Mullets, Mario & Math K-8	Jhina Garcia-Snell Empowering Math Instruction for English Learners 3-12			Stacy Land Make Them Wonder 3-12	Anna Teal Standards-Based from Beginning to End 6-12 Tables	Evangeline Schepper Preparing Ss for a Data-Driven World 6-12	
215 - Big Tables	Marilyn Strutchens Fostering Positive Rational Number Experiences for Grades 6-8	Tiffany Roddy Data Talks: Empowering Students to be Data Literate Citizens 6-8			Ali Grace Eiland Desmos & Polypad 3-10	Keri Richburg ACAP Every Day in 6-8 Math 6-8		
216 Tables	Debbie Lawrence Bridge Undefeated! Does My Truck Fit? 9-12	Ahmad Alhammouri Anticipating Student Responses to Inform Instruction K-12			Beth Smith Focusing on Families of Functions 6-13+	Lindsay Greer Formative Assessment not so formal after all 6-8		
218 Tables	Roberta Hill The Art of Coding: Tiling Tessellations 3-12	Connie Clayton Building Engaging and Experience-Based Math Classrooms 6-8			Tracye Strichik Making Out of School Time Learning Count 3-12	Becca Phillips Learning to Drive in Snow - Instructional Routines & Math Practices 6-12		
220 Tables	Tabitha Venable Themed Lessons 6-12	Teonna Mills Self Assessment is Power 3-12			Basil Conway Deepen Students' Understanding of Covariation with the QCR 6-12	Jessica Silas The Power of Productive Struggle in the Learning Process 6-12		
222	Jeffery Baugus Exploring	Jay Jackson Using Computer			Laurie Campbell Card Flip Magic	Denise Porch Utilizing Manipulative	es for Problem Solving in	

Mistakes I need to correct

Tables	Connections Between Area Formulas 3-8	Programming to Teach Generalization in Geometry 6-12		3-10	Decimal Division 3-5	
226 Tables	Tiffany Christian Mathematical Practices & Gizmos 6-12	Lawrence Cooper Tomorrow STEMS from Alabama! Initiative of the Alabama STEM Council 6-13+		Kenneth Webb Math Intervention in MS & HS: I am Tiered Out! 6-12	Kitty Morgan AP Precalculus - Let's have some fun! 11-12	

	Friday, November 3									
Room	8:30-9:20	9:30-10:20	10:30-11:15	11:15-12:30	12:30-1:20	1:30-2:20	2:30-3:20			
Gym	David Woodward Universal Screeners for Number Sense & Forefront Education K-5	Jeremy Zelkowski Explore links between observed classroom practices & national boards K-12	Dr. Lee Meadows Keynote	Lunch	John Mark Glenn Algebra Readiness - Middle School vs. Elementary 3-8	Gary Martin Mathematics Teaching as a Viable Career	John Riley Blending SEL into your Math Curriculum 3-12			
101 Tables	Alexis Harry Mathematical Problem Solving for All Students K-5	Jasmine Dumas Number Sense Routines: Let's Make It Make Sense! K-5			Leanne Helums The 3 "Mathsketeers" - Implementing Small Groups in Tier 1 Math K-5	Kyoko Johns Teaching Math with Origami K-5				
116 Tables	Courtney Speciale Content Conversations: Making the Most of Your Number Sense Block K-5	Tiffany Christian Reflex - A Technology Solution for Math Fact Fluency 3-5			Faith Kelley Counting Collections: A Vehicle for Strengthening Math Concepts K-2	Leslie Hughes Make it Make Sense: K-2				
118 Tables	Sara Miles K-5 Math Data Meetings 101	Renna Gilleylen Elevating Math Instruction Through			Tashunda Jones Free Your Mind: Growth Mindset	Christy Lockhart Game On! Using Games to Build Mathematical Fluency in K-5 Classrooms				

Mistakes I need to correct

	K-5	Formative Assessment 3-8			K-5	K-5	
120 Tables	Noel Tillison From Math Lows to Math Woah's 3-5				Meg Byrd 3D Printing in the Math Classroom 3-8	Monica Bramlett Beyond the Screen: Effective Use of Technology in the Classroom K-5	
				Friday, No	ovember 3		
Room	8:30-9:20	9:30-10:20	10:30-11:15	11:15-12:30	12:30-1:20	1:30-2:20	2:30-3:20
122 Tables	Sandra Scroggins CRA is the Way to Tea 3-5	ch Fractions			Rochelle Cantrell Coding with Fractions 3-5		Kimberly Warfield Supporting Professional Growth in the MTP K-5
200 Rows	Elisabeth Johnson Improving Math Instruction and Achievement through Self-Reflection K-8	Sashari Caretti Using Quality Tasks to Mindfully Move Students on Proficiency Scales K-8			Suzanne Culbreth Presidential Award for Excellence in Math & Science Teaching K-12	Kimberly Dockery Who's the Middleman? 3-8	Sarah Dyess Utilizing Real-World Photographs in WODB Routines K-10
215 Tables	Kathryn Early Revamping HS Schedules: A Mathematical Modeling Experience 9-12	Lynsi Bragwell Remove One - Probability in Middle Grades 6-8			Amber Trantham Tell Me a Story - Literacy Based Story Problem Strategies K-2	Brandi David Connecting Kinder to Algebra K-8	
216 Tables	Eric Creel-Flores Introduction to Math Nation 6-12	Jackie Cruse Bridge the Gaps with Hands-on Grade Level Team Tasks K-8			Rebecca Ramsey Strategic Questioning to Promote Student Discourse 6-12	Jim Franklin Slide-A-Round Math Manipulatives 3-8	
218 Tables	DeLaura Downs Exploring the Beauty of Math with Manipulatives 6-10	Kelli Bassham DiscourseHomewo rk 6-12			Leslie Richards Building Coaching Support for MS Math Teachers 6-10	Samuel Cosby Enhancing Student Learning Via High Cognitive Demand Tasks 9-12	Elizabeth Hammonds Supporting Students with Dyscalculia and Short-term Memory Deficits 3-12

Mistakes I need to correct

		1			· · · · · · · · · · · · · · · · · · ·	90.0000 000	1			
	Friday, November 3									
Room	8:30-9:20	9:30-10:20	10:30-11:15	11:15-12:30	12:30-1:20	1:30-2:20	2:30-3:20			
220 Tables	Ashley Johnson Making Probability & Statistics Fun with M&Ms 6-10	Jennifer Julius How to Use Movement in the Math Classroom 6-8 Move to Thursday			Phenicia Nunn ACT Every Day in 9-12 Math 9-12	Beth Smith Use TI Graphing Technology Creatively for Greater Success on the ACT 9-12	Virginia Moore Increasing Math Engagement in the Middle Grades 3-8			
222 Tables	Andrea Word DIALing in Math for English Learners 6-12 Move to Thurs 1:30 or 2:30 or Fri 2:30	Bekah Myers Are We Speaking the Same Language in Math Class? 6-12			Kristin Hartland What's in a 'Pieceful' & 'Wise' Name? 9-13+	Sherry Truitt Conics Cards 11-12				
226 Tables	A Little About A Lot Utilizing Al				Moriah Wallace Ushering African-American Women to See the "J, W, & B" of STEM Fields K-13+	Ashley Woodall You Got the Data, Now What? 6-8				