

Stenhouse Authors Presenting at NCSM and NCTM 2017

		NCSM				NCTM			
Last name	First name	Sess. #	Session Name	Day and Time	Location	Sess. #	Session Name	Day and Time	Location
Anderson	Nancy	3304	What a Great Mistake!: Using Students' Errors to Build Meaning in Mathematics Class	Wed 11:15 - 12:15	Crockett C-D	181	Why Is That Wrong? Using Mistakes to Build Meaning in Math Class	Thu 12:30 - 1:00	Grand Hyatt Lonestar Ballroom B
Cameron	Toni	3302	Crucial Coaching Conversations That Make All the Difference (with Lucy West)	Wed 11:15 - 12:15	Texas D	498	Six Reasoning Mini-Lessons to Revitalize Early Childhood Routines	Fri 1:30 - 2:45	Gonzalez Convention Center 217A
Collins	Anne						BIG Problems Become Small Problems When 8 Mathematical Modeling Is Used	Thu 8:00 - 9:00	Grand Hyatt Lonestar Ballroom F
Confer	Chris					447	Young Mathematicians: Powerful Strategies for Building K-2 Number Sense	Fri 11:30 - 12:45	Gonzalez Convention Center 217B
Dacey	Linda					317	Writing to Illuminate Mathematical Thinking	Fri 8:00 - 9:00	Gonzalez Convention Center 225
Danielson	Christopher					416	The New Basics: Arithmetic and Algebra with 21st-Century Tools	Fri 11:00 - 12:00	Gonzalez Convention Center 301
Flynn	Mike	3109	Using Robotics to Engage Young Children in the Standards for Mathematical Practice	Wed 8:45 - 9:45	Presidio A	62	Harnessing the Power of Structure on the Path to Procedural Fluency	Thu 9:30 - 10:30	Grand Hyatt Lonestar Ballroom C
Hintz	Allison	3317	Developing a Mathematical Lens Through Interactive Read Alouds	Wed 11:15 - 12:15	Lone Star B				
Humphreys	Cathy	2307	Letting Go: Cultivating Agency and Authority Through Number Talks in the Secondary Mathematics Classroom	Tue 11:15 - 12:15	Travis A-B				
Kaplinsky	Robert					463	Rich Real-World Problems	Fri 12:30 - 1:30	Gonzalez Convention Center - Hemisfair 1
Kazemi	Elham					511	Leading School-Based Math Labs: How Principal-Coach Teams Make a Difference for Teacher Learning	Fri 2:00 - 3:00	Gonzalez Convention Center - Hemisfair 2
Krall	Geoff					649	The Struggle is Real: Tasks, Academic Status, and Productive Problem-Solving	Sat 9:30 - 10:30	Gonzalez Convention Center - Hemisfair 2
Moynihan	Chris	3208	Higher Order Thinking: The Mission of the Mathematical Practices	Wed 10:00 - 11:00	Travis C-D	81	Algorithms: Past Success, Present Findings, and Future Implications Supporting Understanding & Fluency	Thu 9:45 - 11:00	Gonzalez Convention Center - 004
Omohundro Wedekind	Kassia					106	"We Are Mathematicians": Building Mathematical Communities Based in Sense Making, Agency, and Joy		Gonzalez Convention Center - 214B
Parker	Ruth	1613	Boosting Student Achievement and Revolutionizing Classroom Practice: A Statewide Mathematics Leadership Model	Mon 1:45 - 2:45	Bonham D				
Shumway	Jessica					170	Number Sense: Foundations for Deep Mathematical Understanding	Thu 12:30 - 1:00	Grand Hyatt San Antonio - Texas Ballroom B
West	Lucy	3302	Crucial Coaching Conversations That Make All the Difference (with Toni Cameron)	Wed 11:15 - 12:15	Texas D	53.1	Reflective and Collaborative Processes to Improve Mathematics Teaching: APME 2017	Thu 8:00 - 9:15	Grand Hyatt San Antonio - Texas Ballroom A
Zager	Tracy	1119	Gut Instincts: Developing ALL Students' Mathematical Intuitions	Mon 9:30 - 10:30	Bowie A-C	89	Gut Instincts: Developing ALL Students' Mathematical Intuitions	Thu 9:45 - 11:00	Grand Hyatt San Antonio - Texas Ballroom C