Thursday Morning Exhibitor Workshops

9:30 a.m.–10:30 a.m.
31.1 Assess Yourself: An Interactive Discussion on Student Mastery and Shared Assessment Strategies
8 to 10 Exhibitor Workshop
New Orleans Convention Center, 388
The best part of conferences is learning from our peers. In this interactive session, we discuss the meaning of mastery and share our experiences and best practices when it comes to assessments. Also, get a sneak peak at the latest innovation in digital assessment resources—providing real-time insights in under 10 minutes a week!
Mathspace, New York, NY

11:00 a.m.–12:00 p.m.
50.1 Connecting Coding to Algebra
10 to 12 Exhibitor Workshop
New Orleans Convention Center, 390
Coding is a skill that is in high-demand. But how does computational thinking connect to my math class? See how to promote critical thinking and boost engagement by using programming in your algebra classes. No prior programming experience is required.
Texas Instruments, Dallas, TX

Thursday Afternoon Exhibitor Workshops

1:00 p.m.–2:00 p.m.
General Interest Exhibitor Workshop
New Orleans Convention Center, 388
By the end of the year, students have already forgotten many of their hard-won math concepts. How can we break the ‘forgetting cycle’ and make math stick? In this session, veteran math teacher Josh Britton will share his proven model for driving long-term retention through use of Get More Math software.
Get More Math!, Quarryville, PA

67.2 Rich Secondary Mathematics Curricula brought to you by CPM, an Educational Nonprofit!
8 to 10 Exhibitor Workshop
New Orleans Convention Center, 389
Looking for ideas to incorporate NCTM’s eight teaching practices? Let CPM show you! Our nonprofit provides rich mathematics curriculum that is student-centered & problem based, encouraging thinking, persevering, and sense making with complimentary PD for teachers. Experience the excitement students do, exploring CPM’s grades 6-12 curriculum.
CPM Educational Program, Elk Grove, CA

2:30 p.m.–3:30 p.m.
86.2 A NEW Way to Diagnose and Address Learning Needs for Every Student in the K-8 Classroom.
General Interest Exhibitor Workshop
New Orleans Convention Center, 388
We are always looking to help you obtain more actionable data and a clearer picture of where your students are in terms of understanding. Savvas has partnered with WestEd to bring you new validated and normed assessments (MSDA) for use with our enVision Mathematics Programs as well any Core Math Program for Grades K-8. Join us for a sneak peek!
Savvas Learning Company, Paramus, NJ

2:30 p.m.–3:30 p.m.
86.1 Transformational Graphing
10 to 12 Exhibitor Workshop
New Orleans Convention Center, 390
This session will use technology for inquiry to discover generalizations for graphing parent functions and their transformations. We’ll highlight a new video series that explores methods for learning to graph these transformations by hand. We’ll dive into multiple strategies to illustrate a variety of transformations for 16 parent functions.
Texas Instruments, Dallas, TX

Rejoice and Celebrate the Math around Us
Redesign the Mathematics Classroom through the Lens of Identity, Agency, and Access
Reboot Assessment: Equitable Empowerment of Student Confidence in Learning
Refreshen and Deepen Mathematics Content Knowledge for Teaching
Realign Relationships and Strategies for Supporting and Implementing Instruction
8:00 a.m.–9:00 a.m.
124.1 Ready. Set. ENGAGE! An Interactive Chat on Creating Equitable Learning Opportunities in Math
To 10 Exhibitor Workshop
New Orleans Convention Center, 388
An equitable learning environment is one where students of all backgrounds are given the same opportunities to learn. But how can we create that environment in a math classroom? In this interactive session, we discover equitable learning opportunities in math, share our experiences and some great resources you can use in your own classes!
Mathspace, New York, NY

9:30 a.m.–10:30 a.m.
142.1 Curiosity and Exploration—Passing the Legacy to Our Students
10 to 12 Exhibitor Workshop
New Orleans Convention Center, 390
How do we turn the phrase ‘Exploring our world through math’ on its head? By exploring math through the world, we give students opportunities to engage with the questions they have about the world. Join us for this exciting session where we’ll explore the joy and beauty of math, and consider ways to pass a legacy of curiosity to our students.
Texas Instruments, Dallas, TX

9:30 a.m.–10:30 a.m.
142.2 The “R” in CRL (Culturally Responsive Learning)
General Interest Exhibitor Workshop
New Orleans Convention Center, 388
An aspect of Culturally Responsive Learning is selecting tasks that invite students to author and share their own ideas for teachers to respond to. Experience how 3-Act Math tasks promote student agency and authorship of mathematical ideas where teachers actively respond to different student cultures, backgrounds, and ideas to drive instruction.
Savvas Learning Company, Paramus, NJ

11:00 a.m.–12:00 p.m.
162.1 Leveraging CAS as a Tool For All Students to Explore Mathematics
10 to 12 Exhibitor Workshop
New Orleans Convention Center, 390
What if there was a technology tool that could make exploring mathematical properties, patterns, and relationships into inquiry activities? Join us as we explore examples that demonstrate using Computer Algebra Systems as a tool for discovery in the math classroom.
Texas Instruments, Dallas, TX