

## THURSDAY

Room 105 (Convention Center)

8:30am - 9:30am

Session 18: Exhibitor Workshop—Fluency and Fluidity with Fractions: How Adaptive Technology Can Help

Students with a fragile fraction foundation struggle as they progress to advance math. Learn how interventions built on adaptive technology and cognitive research can help students develop a robust understanding and fluidity with fractions.

Tom Snyder Productions

Room 107 (Convention Center)

8:30am - 9:30am

Session 19: Exhibitor Workshop—Come Discover "We Discover Math" for Pre-K Students

Debuting this fall, "We Discover Math" is Kendall Hunt's research-based pre-K mathematics program. Through children's literature, students explore the important mathematical content recommended by both NCTM and the National Association for the Education of Young Children..

Kendall Hunt Publishing Company

Room 105 (Convention Center)

10:00am - 11:00am

Session 50: Exhibitor Workshop—Cracking the Code of Algebra, or Cracking One's Head on Algebra?

How does Hands-On Equations® enable 80 percent of inner-city fourth graders to have success with such basic equations as  $4X + 3 = 3X + 10$ ? If algebra is a foreign language to your students, this session is for you!

Borenson & Associates

Room 107 (Convention Center)

10:00am - 11:00am

Session 51: Exhibitor Workshop—Math Innovations: A New Middle Grades Mathematics Program

Developed using *Curriculum Focal Points*, Math Innovations encourages students to think like mathematicians with focus on verbal and written communication. Concepts are developed in depth with connections across grade levels in conjunction with computational fluency.

Kendall Hunt Publishing Company

Room 105 (Convention Center)

11:30am - 12:30pm

Session 81: Exhibitor Workshop—Interactive Digital Texts Engage Students in Algebra

Use multiple forms of input to engage your students in algebra. Animations, audio, multiple self-assessment tools, and more are built into a comprehensive digital text which has successfully completed the California state adoption.

Kinetic Books

Room 107 (Convention Center)

11:30am - 12:30pm

Session 82: Exhibitor Workshop—Project M2 and Project M3: Developing Mathematical Talent in Elementary School Students

Help your students assume the role of mathematicians as they develop critical- and creative-thinking skills in solving real problems. Project M3 and the new Project M2 for primary school students are both challenging and motivational.

Kendall Hunt Publishing Company

Room 105 (Convention Center)

1:00pm - 2:00pm

Session 113: Exhibitor Workshop—Make Sense of Numbers using Mathematical Models from Math in Context®

Experience realistic mathematics education and problem solving while exploring multiple number models. These models will move students to a deeper understanding of number and operations. Each participant will receive a free Math in Context® workbook.

Britannica Digital Learning

Room 107 (Convention Center)

1:00pm - 2:00pm

Session 114: Exhibitor Workshop—You Can Do the Rubik's Cube Program

This workshop demonstrates all the teaching tools available in the Rubik's Cube Solution Kit for educators to use in the classroom. Excite students in grades 5-12 while meeting national and state math requirements. Learn more at [www.YouCanDoTheCube.com](http://www.YouCanDoTheCube.com).

You Can Do The Rubik's Cube

Room 105 (Convention Center)

2:30pm - 3:30pm

Session 129.1: Exhibitor Workshop - Aim for Algebra: Not Business as Usual - Presented by Mardi Gale

Learn about an engaging algebra intervention program that supports students over common barriers to success in algebra. Aim for Algebra is a conceptually-based, standards-aligned supplementary program organized in a modular format allowing for easy implementation, flexible programming and individualized student placement.

It's About Time

Room 107 (Convention Center)

2:30pm - 3:30pm

Session 129.2: Exhibitor Workshop - Practice SMART! Assess SMART! Differentiate SMART! Britannica SmartMath!

Participants will engage in lively and interactive web-based practice and assessment for elementary students. Move students toward computational fluency while using tools that allow teachers to differentiate, assess, track, and evaluate in real-time. Students enjoy doing math at home or in the classroom.

Britannica Digital Learning

## **FRIDAY**

Room 105 (Convention Center)

8:30am - 9:30am

Session 175.1: Exhibitor Workshop - Do Word Problems Scare the Daylights Out of Your Students?

Find out how Hands-On Equations<sup>®</sup> enables students to visually represent and solve word problems using game pieces, including age and consecutive number problems. Grades 5-9

Borenson & Associates

Room 107 (Convention Center)

8:30am - 9:30am

Session 175.2: Exhibitor Workshop - Math Connections, A Standards-Based Mathematics Curriculum - Presented by Jim Kearns

This session will look at three activities that demonstrate how the standards-based program, Math Connections, helps students at all levels of ability achieve success in mathematics. We will show data on how schools have increased student results on state assessments - the greatest gains being for the lower level students.

It's About Time

Room 105 (Convention Center)

10:00am - 11:00am

Session 206: Exhibitor Workshop—Interactive Digital Texts Engage Students in Algebra (Friday)

Use multiple forms of input to engage your students in algebra. Animations, audio, multiple self-assessment tools and more are built into a comprehensive digital text which has successfully completed the California state adoption.

Kinetic Books

Room 107 (Convention Center)

10:00am - 11:00am

Session 207: Exhibitor Workshop—MATHCOUNTS Club Program: A Free and Easy Way to Increase Students' Enthusiasm

The MATHCOUNTS Club Program is a must-have in every middle school. MATHCOUNTS provides every activity and students' incentive you'll need. Learn about the Club-In-A-Box, online resources, and prizes that make this program top-notch.

MATHCOUNTS Foundation

Room 105 (Convention Center)

11:30am - 12:30pm

Session 237.1: Exhibitor Workshop - Incorporating RTI Principles to Mathematics Instruction

This session will address the issues and challenges faced in order to implement mathematics intervention to students in need. Topics addressed: "tiered intervention model" for math; adjusting schedules; scientifically based programs; monitoring progress; implementation fidelity.

Voyager Expanded Learning

Room 107 (Convention Center)

11:30am - 12:30pm

Session 237.2: Exhibitor Workshop - Instruction that Works for the Still Not Ready for Algebra

Experience the instructional learning system designed using visual representation to bring back number sense and build conceptual understanding. Take home a disk of demo games and engaging activities that transform reluctant learners into math achievers.

MIND Research Institute

Room 105 (Convention Center)

1:00pm - 2:00pm

Session 267.1: Exhibitor Workshop - Teach Abroad - Join International Schools Services

Are you currently working in a K-12 school? Do you want to broaden your perspective by working overseas? Come find out what opportunities are available in American and international schools around the world.

International Schools Services

Friday,

1:00pm - 2:00pm

Session 267.2 Exhibitor Workshop - Conquer Times Tables in ONLY 3 WEEKS - GUARANTEED!

MUST-DO hands-on workshop to teach Times Tables in 3 Weeks-Guaranteed! If class average isn't 90% on final test - 100% refund. Regular/SPED, K-8. Rtl optimized, research-based, differentiated instruction. Tons of fun! Visit [www.rhymesntimes.com](http://www.rhymesntimes.com) to see quick video.

Rhymes 'n' Times

Room 105 (Convention Center)

2:30pm - 3:30pm

Session 281.1: Exhibitor Workshop - Empowering all Students to Graph, Visualize, and Understand Mathematics

Jim Kearns will demonstrate how he has been using Autograph in his Algebra, Geometry, Pre-Calculus, Calculus, AP Calculus, and AP Statistics classes. Demonstrations will include four-color representations of graphs of functions, geometric transformations, and systems of equations in two or three variables and volumes of solids of revolution.

It's About Time

Room 107 (Convention Center)

2:30pm - 3:30pm

Session 281.2: Exhibitor Workshop - Conquer Times Tables in ONLY 3 WEEKS - GUARANTEED! 2nd workshop

MUST-DO hands-on workshop to teach Times Tables in 3 Weeks-Guaranteed! If class average isn't 90% on final test - 100% refund. Regular/SPED, K-8. Rtl optimized, research-based, differentiated instruction. Tons of fun! Visit [www.rhymesntimes.com](http://www.rhymesntimes.com) to see quick video.

Rhymes 'n' Times