

**All exhibitor workshops are held in the Convention Center**

**THURSDAY**

8:30 am–9:30 am

***The Elementary School Digital Math Classroom***

PreK - 5 (Exhibitor Workshop)

Come learn ways to implement digital instructional materials and assessment into your elementary school math class. This session will focus on using an interactive whiteboard to engage students with mathematics and to use digital assessment systems to guide instruction and intervene with struggling students.

**Pearson,**

Pearson, Upper Saddle River, New Jersey

Room 336

8:30 am–9:30 am

***SMILES of Success for Students, Parents, and Teachers: Britannica Smartmath!***

K-5 (Exhibitor Workshop)

Participants will engage in a lively, interactive demonstration of Web-based practice and assessment for elementary school students. Move students toward computational fluency 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**

Britannica Digital Learning, Chicago, Illinois

Room 337

10:00 am–11:00 am

***Pearson's New Middle Grades Math Program***

6-8 (Exhibitor Workshop)

**digits™** uses technology power to deliver best practices in teaching. The new program is for today's students with all interactive whiteboard lessons and online homework and assessments. **digits™** streamlines instruction through point-of-need resources intuitive for teachers, and it allows teachers to address every student's individual needs.

**Pearson,**

Pearson, Upper Saddle River, New Jersey

Room 336

10:00 am–11:00 am

***Making Every Day Count Using Calendar Math: K-5***

K-5 (Exhibitor Workshop)

Involve students in calendar math discussions to encourage their mathematical thinking. The author of *Every Day Counts* will show how daily discourse can enhance math vocabulary, reveal mathematical topics over a long period of time, and develop mathematical competency and confidence. The speaker will model activities and give away a kit.

**HMH Specialized Curriculum**

Houghton Mifflin Harcourt, Boston, Massachusetts

Room 337

11:30 am–12:30 pm

***"Cracking the Code of Algebra" or "Cracking One's Head on Algebra"***

4-9 (Exhibitor Workshop)

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 and Associates, Inc.,**

Borenson and Associates, Allentown, Pennsylvania

Room 336

11:30 am–12:30 pm

***Singapore Math: Developing a Strong Base for Mathematical Proficiency***

General Interest (Exhibitor Workshop)

The *Math in Focus* author will explain and demonstrate Singapore's pedagogy as coherent, rigorous, teaching for mastery, and employing the concrete-pictorial-abstract approach. You will learn the three basic designs for model method and share problems with other heuristics studied in Singapore.

**HMH Specialized Curriculum**

Houghton Mifflin Harcourt, Boston, Massachusetts

Room 337

1:00 pm–2:00 pm

***Closing the Math Achievement Gap with I CAN Learn® Classrooms***

General Interest (Exhibitor Workshop)

To compete in a global economy we must get our students through the "Algebra Gateway" to higher-level mathematics. In light of the America's math achievement gap, this is a daunting challenge. This presentation describes how some U.S. schools use a computer-based math curriculum and data-driven instructions to close the Math Achievement Gap.

**I CAN Learn® Education Systems,**

I CAN Learn® Education Systems, New Orleans, Louisiana

Room 336

1:00 pm–2:00 pm

***Hit the Ground Running with GO Math!***

K-6 (Exhibitor Workshop)

See how GO Math!, a Common Core Standards program, comes alive in an elementary school classroom with strategies, activities, and materials from this one-of-a-kind K-6 program.

**Houghton Mifflin Harcourt**

Houghton Mifflin Harcourt, Boston, Massachusetts

Room 337

2:30 pm–3:30 pm

***Tools for Math Response to Intervention, Grades K-8***

K-8 (Exhibitor Workshop)

Do you need a variety of tools to teach your struggling math students? “Tools for Numeracy” has everything you need, including assessments, scripted instructions, visuals, manipulatives, progress monitoring, and all the resources required for students to succeed.

**Legacy 4 Learning**

Legacy 4 Learning, Loudon, Tennessee

Room 336

2:30:00pm–3:30pm

***The Three R's: Rigor, Relevance, and Reality***

K-12 (Exhibitor Workshop)

Experience the engaging mathematics and stimulating questioning that made *Big Ideas Math* the Texty Award winner for best grades K-12 math textbook of 2010. New from authors Ron Larson and Laurie Boswell, *Big Ideas Math* is a Focal Points Curriculum that helps teachers create a classroom filled with inquiry, investigation, and experimentation.

**Holt McDougal**

Houghton Mifflin Harcourt, Boston, Massachusetts

Room 337

**FRIDAY**

8:30 am–9:30 am

***Meeting the Common Core Standards for Middle Grades Mathematics***

6-8 (Exhibitor Workshop)

The new Math Innovations program, developed using Focal Points and correlated with Common Core State Standards, encourages students to think like mathematicians and focus on reasoning, sense making, questioning, and discourse. Learn how concepts are developed in-depth with multiple connections across content areas.

**Kendall Hunt Publishing Company**

Kendall Hunt Publishing Company, Dubuque, Iowa

Room 336

8:30 am–9:30 am

***America's Got STEM Talent!***

General Interest/All Audiences (Exhibitor Workshop)

Help elevate America's next generation of technical talent! Judge entries in science, technology, engineering, and mathematic (STEM) education approaches, projects, and materials. Each category centers on strengthening STEM skills of America's students. Take part in a free STEM pilot with access to cutting-edge technology and multimedia resources.

**Holt McDougal**

Houghton Mifflin Harcourt, Boston, Massachusetts

Room 337

10:00 am–11:00 am

***Make Sense of Numbers Using Mathematical Models from Math in Context®***

General Interest (Exhibitor Workshop)

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 *Number Tools®* workbook.

**Britannica Digital Learning**

Britannica Digital Learning, Chicago, Illinois

Room 336

10:00 am–11:00 am

***Do Word Problems Scare the Daylights Out of Your Students?***

4-9 (Exhibitor Workshop)

Find out how Hands-On Equations® enables students to represent visually and solve word problems using game pieces, including age and consecutive-number problems.

**Borenson and Associates, Inc.**

Borenson and Associates, Allentown, Pennsylvania

Room 337

11:30 am–12:30 pm

***Making Progress in Mathematics by “Bridging” the Concrete to the Abstract***

General Interest/All Audiences (Exhibitor Workshop)

This session, presented by Stephanie D. Garland, will focus on how *Progress in Mathematics* helps students bridge thoughts into actions and gain confidence in their problem-solving abilities and conceptual understanding of mathematics.

**Sadlier**

Sadlier, New York, New York

Room 336

11:30:00am–12:30pm

***Folding for Understanding: Teaching Math with Dinah Zike's Foldables®***

General Interest (Exhibitor Workshop)

Discover new ways to enhance student understanding of complex material using evidence-based, kinesthetic, and integrative Foldables®. Use basic classroom materials to make learning and assessment tools that build in differentiation, improve students' achievement, and reduce paper use. Leave with practical ideas ready to use on Monday.

**Dinah-Might Adventures, LP**

Dinah-Might Adventures, LP, San Antonio, Texas

Room 337

1:00 pm–2:00 pm

***Developing Mathematical Talent in the Elementary Grades***

K-5 (Exhibitor Workshop)

Develop critical- and creative-thinking skills in grades K-5 with the Javits-Supported Project M<sup>3</sup>, and the new, NSF-funded Project M<sup>2</sup>. Based on NCTM standards and exemplary practices in gifted education, each curriculum is designed to nurture and excite mathematical talent through engaging investigations that help students become mathematicians.

**Kendall Hunt Publishing Company**

Kendall Hunt Publishing Company, Dubuque, Iowa

Room 336

1:00:00pm–2:00pm

***Teach Times Tables in ONLY 3 WEEKS - Guaranteed!***

K-6 (Exhibitor Workshop)

Rhymes 'n' Times is a research-based MULTI-SENSORY program to teach Times Tables in ONLY 3 WEEKS - Guaranteed! If class average isn't 90% on the final test - 100% refund. Addresses all 4 learning styles to meet needs of Regular, Special Needs, and Gifted students. Rtl-optimized for all 3 Tiers. View ea 3-minute video at [www.rhymesntimes.com](http://www.rhymesntimes.com).

**Rhymes 'n' Times**

Rhymes 'n' Times, Baton Rouge, Louisiana

Room 337