

All exhibitor workshops are held in the Convention Center

THURSDAY

8:30 am–9:30 am

The Elementary Math Digital Classroom

PreK-5 (Exhibitor Workshop)

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

Pearson

Pearson, Upper Saddle River, New Jersey

Room 333

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 and interactive demonstration of 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

Britannica Digital Learning, Chicago, Illinois

Room 335

10:00 am–11:00 am

Pearson's New Middle Grades Math Program

6-8 (Exhibitor Workshop)

digits™ uses the power of technology to deliver best practices of teaching. This new program is built for today's students with all Interactive Whiteboard lessons & online homework & assessments. **digits™** streamlines instruction through point-of-need resources that are intuitive for teachers and allow them to address individual needs of every student.

Pearson

Pearson, Upper Saddle River, New Jersey

Room 333

10:00 am–11:00 am

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

4-9 (Exhibitor Workshop)

How does Hands-On Equations® enable 80% of inner city 4th 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 335

11:30 am–12:30 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 M³, and the new, NSF-funded Project M². 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 333

11:30 am–12:30 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 classroom with strategies, activities and materials from this one-of-a-kind K-6 program.

Houghton Mifflin Harcourt

Houghton Mifflin Harcourt, Boston, Massachusetts

Room 335

1:00 pm–2:00 pm

Interactive Digital Texts Engage Students in Algebra

General Interest (Exhibitor Workshop)

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

Kinetic Books, Seattle, Washington

Room 333

1:00 pm–2:00 pm

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 K-12 math textbook of 2010. New from Ron Larson and Laurie Boswell, *Big Ideas Math* is a Focal Points Curriculum that helps teachers create a classroom that is filled with inquiry, investigation, and experimentation.

Holt McDougal

Houghton Mifflin Harcourt, Boston, Massachusetts

Room 335

2:30 pm–3:30 pm

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 Standards, encourages students to think like mathematicians with a focus on reasoning, sense-making, questioning and discourse. Learn how concepts are developed in depth with multiple connections in conjunction with computational fluency and flexibility.

Kendall Hunt Publishing Company

Kendall Hunt Publishing Company, Dubuque, Iowa

Room 333

2:30 pm–3:30 pm

The Next Generation NSF Program Just Got Even Better!

General Interest (Exhibitor Workshop)

Learn how *Math Expressions* combines the most powerful elements of standards-based instruction with the best of traditional approaches for in-depth understanding and high stake test success!

Houghton Mifflin Harcourt

Houghton Mifflin Harcourt, Boston, Massachusetts

Room 335

FRIDAY

8:30 am–9:30 am

Interactive Digital Texts Engage Students in Algebra

General Interest (Exhibitor Workshop)

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

Kinetic Books, Seattle, Washington

Room 333

8:30 am–9:30 am

America's Got STEM Talent!

General Interest (Exhibitor Workshop)

Help elevate America's next generation of technical talent! Judge entries in STEM education approaches, Projects, and Materials. Competition will be fierce but each category is centered on strengthening the STEM skills of our students. You are invited to participate in a free STEM pilot providing access to cutting edge technology and multimedia resources.

Holt McDougal

Houghton Mifflin Harcourt, Boston, Massachusetts

Room 335

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 visually represent and solve word problems using game pieces, including age and consecutive number problems.

Borenson and Associates, Inc.

Borenson and Associates, Inc., Allentown, Pennsylvania

Room 335

11:30 am–12:30 pm

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 and take learning and assessment tools that build in differentiation, improve student achievement, and reduce paper use. Leave with practical ideas ready to use on Monday.

Dinah-Might Adventures, LP,

Dinah-Might Adventures, San Antonio, Texas

Room 333

11:30 am–12:30 pm

Think, Compute, Understand: The Excitement of Think Math!, K-5

K-5 (Exhibitor Workshop)

Watch video of 2nd graders subtracting any number from 30 or 100 in their heads and explaining how they figured it out. Learn how 4th graders rename Cuisenaire rods with fractions when the red rod is called "3". See how geometry becomes an exciting intellectual puzzle in grade 5. *Think Math!*, the newest, strongest comprehensive K-5 NSF program. Presented by Paul Goldenberg.

School Specialty Math

School Specialty Math, Nashua, New Hampshire

Room 335

1:00 pm–2:00 pm

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 333

1:00 pm–2:00 pm

Teach Times Tables in ONLY 3 WEEKS—Guaranteed!

K-6 (Exhibitor Workshop)

Rhymes 'n' Times is a research-based, MULTISENSORY program to teach Times Tables in ONLY 3 WEEKS—Guaranteed! If the 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 a 3-minute video at www.rhymesntimes.com.

Rhymes 'n' Times

Rhymes 'n' Times, Baton Rouge, Louisiana

Room 335

2:30:00pm–3:30pm

E³= Engage, Equip, and Empower with Destination Mathematics

General Interest (Exhibitor Workshop)

Participants will use Destination Mathematics and some of the latest technology tools to engage students, equip and empower them to make discoveries on their own.

Houghton Mifflin Harcourt Innovation in Education

Boston, Massachusetts

Room 333