

KANSAS CITY EXHIBITOR WORKSHOPS – Room 2211 Convention Center

THURSDAY, OCTOBER 26

8:30 a.m. – 9:30 a.m.

Great Source Education

Math Intervention Using Multiple Instructional Modalities, Grades 4-7

Focused intervention individualizes instruction, bringing students quickly up to grade level. You will experience interactive tutorials, group instruction, concept-building activities, and diagnostic assessments that promote mastery and a successful transition to the mainstream classroom. Receive free materials.

10:00 a.m. – 11:00 a.m.

Great Source Education

Visual Manipulatives: Create Mathematical Coherence for K-8 Students Using Model Drawings

Experience the power of model drawings to develop a bridge from concrete to abstract and to provide a strategy for multi-step problems. See how these techniques foster success in advanced mathematics. Receive free materials.

11:30 a.m. – 12:30 p.m.

Kendall/Hunt Publishing Company

Newly Released – Math Trailblazers, 3rd Edition

Check out the newest edition of the Math Trailblazers program. It is a comprehensive mathematics curriculum for Grades K-5 with strong problem solving. Take-home sampler.

1:00 p.m. – 2:00 p.m.

Kendall/Hunt Publishing Company

Integrated Mathematics and High-Stakes Standardized Testing – They Do Go Together!

The emphasis on standardized testing is becoming a model for many schools around the nation. Learn how SIMMS Integrated Mathematics (Montana Council of Teachers of Mathematics 1996) will meet your needs. Take-home samples.

2:30 p.m. – 3:30 p.m.

Rigby Professional Development/Saxon/Harcourt

Essentials of Math Coaching

During this interactive session, participants will: stretch their understanding of the roles and duties of math coaches, investigate and practice ways to build collaborative relationships, and explore techniques used for managing and facilitating change.

FRIDAY, OCTOBER 26

8:30 a.m. – 9:30 a.m.

Great Source Education

Making Every Day Count in calendar Math (K-5)

Learn how to involve your students in calendar math discussions to encourage their mathematical thinking. Daily discourse can enhance vocabulary of math, reveal mathematical topics over a long period of time, and develop computational fluency and mathematical competence.

10:00 a.m. – 11:00 a.m.

RM Educational Software

Bring Math Alive! Engage and Motivate your Students

RM Math Framework Edition contains 2,000 high-quality state standard aligned math activities as well as powerful teaching and planning tools. It transforms classroom instruction and engages and motivates students by allowing them to 'touch the Math.'

11:30 a.m. – 12:30 p.m.

Kendall/Hunt Publishing Company

Reaching Full Potential in your Gifted Math Students

Help your students assume the role of mathematicians as they develop critical and creative thinking skills in solving real problems. In the Project M3: Mentoring Mathematical Minds curriculum, create mathematics that are challenging and enjoyable for talented math students. Take-home samples.

1:00 p.m. – 2:00 p.m.

Perfection Learning

Math + Academic Language + ELLS = Success!

What makes math so hard for English Language Learners? Math is more than numbers. Focusing on the essential vocabulary and language that surrounds the technical vocabulary of mathematics can ensure academic success for your students. Come see how and get goodies, too!

2:30 p.m. – 3:30 p.m.

Key Curriculum Press

Inviting our Students to Think and Explore in our Classrooms

Research on how students learn—hands-on activities, cooperative groups, problem-solving, emphasizes the need for a discovery-based approach. Learn how to help students learn to solve significant problems in a discovery-based classroom, creating that "a-ha" moment.