

RENO EXHIBITOR WORKSHOPS – Room F9

THURSDAY, NOVEMBER 6

8:30 a.m. – 9:30 a.m.

ThinkFun Inc.

~~ThinkFun Games Like Rush Hour Teach Problem Solving! – Grades K-8 – **Cancelled**~~

~~Can learning problem solving be FUN? Yes! Come explore ThinkFun games and learn how to integrate them into your math lessons and use them as hands-on tools to engage EVERY type of learner. Free game!~~

10:00 a.m. – 11:00 a.m.

It's About Time

Aim for Algebra: Not Business As Usual

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.

11:30 a.m. – 12:30 p.m.

Great Source Education, Rigby, Saxon, Steck-Vaughn (Imprints of Houghton Mifflin Harcourt)

iSucceed MATH™ - Math Intervention Using Multiple Instructional Modalities. Grades 3-8

Focused intervention individualizes instruction, bringing students up to grade level. Experience interactive tutorials, group instruction, concept-building activities, hands-on practice and assessments that promote a successful transition to the mainstream classroom. Receive a FREE Math Handbook.

1:00 p.m. – 2:00 p.m.

Great Source Education, Rigby, Saxon, Steck-Vaughn (Imprints of Houghton Mifflin Harcourt)

Build Math Fluency with Every Day Counts Programs, Grades K-5

Learn how to develop your students' mathematical fluency. Daily discourse can enhance math vocabulary, build understanding of concepts over time, and develop computational fluency and mathematical proficiency. Receive a sample of activities.

2:30 p.m. – 3:30 p.m.

It's About Time

~~*Math Connections, a Standards-Based Mathematics Curriculum - **Cancelled***~~

~~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.~~

FRIDAY, NOVEMBER 7

8:30 a.m. – 9:30 a.m.

Zillio (formerly NICS Mountain)

Creating a Playground for Math

Learn how to create a playground for math using Zillio. See how children ages 4-14 can learn, explore and fully understand math fundamentals through hands-on games. Explore lessons that support state and NCTM Standards while creating fun and excitement. Visit us in booth #414.

10:00 a.m. – 11:00 a.m.

Great Source Education, Rigby, Saxon, Steck-Vaughn (Imprints of Houghton Mifflin Harcourt)

Engaging Activities for After School Math

The presenter will share 5 different kinds of activities to use with Afterschool students that provide practice and problem solving in a fun way. Receive a sample of activities. (Patsy Kanter)

11:30 a.m. – 12:30 p.m.

Great Source Education, Rigby, Saxon, Steck-Vaughn (Imprints of Houghton Mifflin Harcourt)

Recovery, Time and Involvement: Math RTI in an Incremental and Distributed Curriculum

This workshop will engage participants in activities related to all three tiers of RTI and will demonstrate how an incremental and distributed approach can help struggling students find success by of all things, doing Math.

1:00 p.m. – 2:00 p.m.

It's About Time

~~Autograph, a Graphical and Statistical Software Program. - **Cancelled**~~

~~This session will look into how Autograph will help students visualize the functions and data that are being presented in their Algebra, Geometry and Calculus classes. Used in conjunction with a SmartBoard, this software is a MUST purchase for all mathematics classrooms.~~

2:30 p.m. – 3:30 p.m.

It's About Time

Aim for Algebra: Middle School Intervention Program

This Session targets middle school algebra teachers. 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.