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HOST
New Mexico Council of Teachers of Mathematics

MEETING FACILITIES
All Regional Conference presentations will be held at the Albuquerque Convention Center and the Hyatt Regency Hotel. See pages 66–67 for floor plans.

REGISTRATION
Wednesday 5:00 p.m.–8:00 p.m.
Thursday 7:00 a.m.–4:00 p.m.
Friday 7:00 a.m.–4:00 p.m.

EXHIBITS
Thursday 8:00 a.m.–4:00 p.m.
Friday 8:00 a.m.–4:00 p.m.

BOOKSTORE AND MEMBER SHOWCASE
Wednesday 5:00 p.m.–7:00 p.m.
Thursday 7:00 a.m.–4:00 p.m.
Friday 8:00 a.m.–4:00 p.m.

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In compliance with federal privacy policies, NCTM does not sell or distribute member email addresses. However, some speakers on this program have elected to print their email addresses as a means for individual correspondence with conference attendees. Unsolicited commercial email or unsolicited bulk email, whether or not that email is commercial in nature, is expressly prohibited. Any use of email addresses beyond personal correspondence is not authorized by NCTM.

National Council of Teachers of Mathematics, 1906 Association Drive, Reston, VA 20191-1502; Telephone [703] 620-9840; Fax [703] 476-2970; Email nctm@nctm.org; Web www.nctm.org

Printed in U.S.A.
Welcome to Albuquerque!

¡Bienvenidos! The members of the New Mexico Council of Teachers of Mathematics welcome you to the Land of Enchantment. We’re glad you’re joining us for NCTM’s 2011 Regional Conference and Exposition in Albuquerque. This is an opportunity to explore new ideas to take back to your classroom, investigate new products and technologies, collaborate with colleagues, and meet with leaders and innovators in mathematics education. We encourage you to take advantage of the variety of sessions and hands-on gallery workshops offered during the conference. Remember to take time to explore the Exhibit Hall and investigate some of the latest teaching products and technology. We hope you leave the conference with a wealth of knowledge and answers to your biggest challenges.

Before you depart our beautiful city, take some time to enjoy our unique heritage and rich culture. Albuquerque has much to explore, from Old Town to Sandia Peak, from a world-class Aquarium and Zoo to the National Hispanic Cultural Center. Discover the answer to the state question: Red or Green? Albuquerque offers an abundance of culture for you to enjoy.
PROGRAM INFORMATION

THE 2011 NCTM Regional Conference and Exposition officially begins with the Opening Session, starting at 5:30 pm on Wednesday in Ballroom C on the upper level of the Albuquerque Convention Center. All other presentation days begin at 8:00 a.m. and are scheduled concurrently throughout the day on Thursday and Friday.

We have made every attempt to provide adequate seating for participants at the Regional Conference and Exposition. The room capacity for each presentation is listed on all meeting room signs. For your safety and due to fire regulations, only those with seats will be allowed to stay in meeting rooms.

Please remember:
• All meeting rooms will be cleared between presentations.
• All seats are available on a first-come, first-served basis.
• Reserving spaces in line or saving seats is not permitted.
• In compliance with fire codes, sitting on the floor or standing is not permitted.
• As a courtesy to the speakers and your colleagues, please turn off your cell phone during all presentations.

Professional Development
Focus of the Year 2011–2012

This year’s Focus of the Year is Technology and Mathematics: Get Connected! The conference will highlight this theme as the topic of Thursday’s Learn↔Reflect strand, as well as in many other NCTM activities throughout the year. For more information, visit www.nctm.org/focus.

Learn↔Reflect Strand

Plan one full day for the Focus of the Year topic, Technology and Mathematics: Get Connected!. The strand begins with a morning Kickoff session and concludes with an end-of-the-day Reflection session. In between, you choose from among a number of sessions exploring the topic, all marked with the symbol Learn↔Reflect. Immerse yourself in the topic, and collaborate with leaders and colleagues. We ask participants to reflect on the following questions throughout the Learn↔Reflect strand and then discuss them at the end of the strand, during the Reflection session.

1. What role does technology play in providing multiple representations and opportunities for communication to help students develop mathematical understanding?
2. How does technology influence your instructional decisions, and vice versa?
3. How can technology increase access to significant mathematics to all students? How do you promote social justice for access to and facility with technology in learning mathematics?
4. How are you thinking differently about your use of technology as a result of participating in the Learn↔Reflect strand? What are some of the steps you plan to take to promote growth in your own use of technology?

Learn↔Reflect sessions are open for anyone to attend throughout the day. Participants who attend the Kickoff session, at least one Learn↔Reflect session during the day, and the final Reflection session will receive personalized certificates by mail.

Learn↔Reflect Kickoff Session
Thursday, 9:30 a.m.
Ballroom C (Albuquerque Convention Center)

Learn↔Reflect Reflection Session
Thursday, 3:30 p.m.
Brazos Room (Albuquerque Convention Center)

Common Core State Standards

Get ready to teach the Common Core. Participate in workshops to learn strategies and activities aligned with teaching the Common Core State Standards for Mathematics, and hear the latest from experts on what the Common Core means for your classroom, curriculum, and students.

Look for the symbol for Common Core State Standard Strand Presentations.

NCTM Newbie?
Attend the New Member and First Timers’ Orientation to learn how to enhance your conference experience and maximize your membership’s benefits. See page 4 for details.
New and Preservice Teachers Workshop

Wondering how to manage your classroom, work with parents, find engaging lessons, and handle homework—all while keeping your sanity? You’re not alone! A must for every new teacher, this interactive workshop is your chance to ask questions on topics of your choice. Plus, you will connect with other new and early-career teachers. If you are in the first five years of teaching or are seeking certification, come get resources, materials, and fun prizes to encourage you and give you insight along your journey.

Thursday 2:30 p.m.–4:00 p.m.
Aztec Room (Albuquerque Convention Center)

Friday 10:30 a.m.–12:00 noon
Aztec Room (Albuquerque Convention Center)

New Member and First Timers’ Orientation

New to NCTM or a first time attendee at a regional conference? Join us to learn how to maximize your membership experience! From journals, online lessons, tools, and activities; to networking and career-advancement opportunities, you’ll discover all that NCTM has to offer you. Also, first-time attendees will learn how to make the most of their time at the conference.

Thursday and Friday 7:15 a.m.–7:45 a.m.
San Miguel Room (Albuquerque Convention Center)

Types of Presentations

All presentations are open to all conference participants. Admission is on a first-come, first-served basis. Reserving spaces in line or saving seats is not permitted.

Sessions (60 minutes) represent a common format where the speaker relates his or her ideas to an audience. The speaker may use audiovisual equipment, technology, and handouts, and he or she may include audience participation. Rooms are set theatre style and vary in size.

Gallery Workshops (90 minutes) have rooms set with round tables for hands-on work and additional gallery seating around the perimeter of the room. The gallery participants will receive the print materials and observe the workshop in a fashion similar to that of a classroom observer.

Exhibitor Workshops (60 minutes) are set theatre style for at least 70 people. Exhibitors showcase their products and services away from the Exhibit Hall. Look for the symbol indicating exhibitor workshops in the program book.

Grade Bands

To assist attendees in finding appropriate presentations to attend, each presentation lists the presentation’s target grade-band audience. The grade bands are:

- Pre-K–2
- Grades 3–5
- Grades 6–8
- Grades 9–12
- Higher Education—university and college level issues including both two-year and four-year institutions
- Preservice and In-Service—content and techniques for providers of preservice teacher education, and professional development for practicing teachers, supervisors, specialists, coaches, and mathematics educators
- General Interest—applies to multiple grades and audiences

Program Updates

Don’t forget to pick up your copy of the Program Updates, which includes conference highlights, speaker and program updates, a complete exhibitor directory, and exhibitor workshop information. Program Updates are available in the Registration Area.
Tips for a Rewarding Regional Conference and Exposition

• Download the 2011 Albuquerque Conference App for conference alerts and up to the minute information.
• Become familiar with the layout of the Albuquerque Convention Center and the Hyatt Regency by reviewing the floor plans on pages 66–67.
• Visit the NCTM Bookstore for the latest NCTM educational resources (save 25 percent on all items), and the Member Showcase, where you can learn more about how NCTM can help you professionally and pick up free resources.
• Stop by the Information Booth for information on the local area.
• If attending the conference with colleagues, attend different presentations and share your learned knowledge after the conference.
• Wear comfortable shoes and clothes, and dress in layers.
• Turn off cell phones during presentations.
• Visit the Exhibit Hall, where exhibitors will share the latest educational products.
• The more you participate in the presentations, the more you will get out of the conference.
• Tell us about your conference experience by filling out the post-conference online survey.
• Be safe! Remove your name badge when you leave the conference facilities at the end of the day.

Registration and Access to Presentations

You must wear your badge to enter all presentations and the NCTM Exhibit Hall. Please be aware that the fee for a replacement badge is $5.

By registering for the 2011 NCTM Regional Conference and Exposition, participants grant NCTM the right to use, in promotional materials, their likeness or voice as recorded on, or transferred to, videotape, film, slides, audiotapes, or other media.

Recycling

Help NCTM Recycle—Finished with your Program Book, plastic name badge holders, or Program Updates? Place them in the specially marked containers for recycling, in the registration area.

For Your Child’s Safety

Due to the size and nature of the 2011 NCTM Regional Conference and Exposition, this event is not an appropriate setting for children under 16 years of age. Children under age 16 will not be permitted in the Exhibit Hall. We appreciate your understanding and cooperation. Children 16 years and over will need to register as nonteaching guests. To register a nonteaching guest, please visit the Registration Area.

Member Showcase

Looking for professional resources to help you overcome the challenges you face on a daily basis? Then stop by the NCTM Member Showcase located in Hall NE/SE of the Convention Center. We’ll help you learn more about how your NCTM membership provides you access to lessons, teaching tips and strategies, research findings, and more. Plus, you can also pick up classroom-ready activities, sample journals, and other materials to take back to your classroom.

Whether you are a new member, a current member, or thinking of joining, the NCTM Member Showcase is here to help make your job easier!

Renew your membership or join NCTM for the first time onsite and you will receive a free 2012 NCTM Annual Meeting t-shirt! Supplies are limited.

Bookstore

Save 25 percent off the list price on all purchases made at the NCTM Bookstore in NE/SE Exhibit Hall of the Albuquerque Convention Center. Flip through NCTM’s many publications or find a gift for someone at home. Spreading the word about the importance of math has never been easier. Start your wish list today by previewing NCTM’s wealth of resources at www.nctm.org/catalog.

Note on Sales Tax Exemptions: To be considered exempt from sales tax in the NCTM Bookstore, you must provide a copy of a New Mexico tax exemption certificate at the time of purchase. NCTM is required by law to keep a copy of the certificate, so we cannot return it to you. To qualify, you must make payment with a purchase order, check, or credit card from the school to which the Missouri Exemption Certificate is issued. We cannot accept personal checks, personal credit cards, or cash in conjunction with tax exemption certificates. Tax exemption certificates for states other than New Mexico are not valid for this regional conference.

The NCTM Bookstore is not equipped to handle shipping from the meeting site. The Business Center at the Albuquerque Convention Center can assist you with your shipping needs.
EXHIBIT HALL INFORMATION

Information Booth

The NCTM Information Booth will be in the lobby area of the Albuquerque Convention Center, outside the SE Exhibit Hall. Local personnel from New Mexico will be on hand to answer any questions you may have. They will also assist you with directions and local information, from transportation and historical sites to shopping and entertainment.

Lost-and-Found

You may retrieve or turn in lost-and-found items at the NCTM Information Booth. Unclaimed items will be turned over to Convention Center Security.

First Aid Station

There will be a first-aid station at the Albuquerque Convention Center during the NCTM conference. If you need medical services while in Albuquerque, please check with the hotel concierge for the closest medical facilities.

NCTM Clear Air Act

In accordance with a resolution of the 1978 Delegate Assembly, smoking is permitted only in designated areas.

Your Opinion Counts!

Thank you for attending the 2011 NCTM Regional Conference and Exposition. In the days following the Regional Conference, you will receive an e-mail asking for an evaluation of your meeting experience. Please take a moment to complete the survey. Your feedback is important to us and will be instrumental in the future Regional Conference and Exposition planning process.

Exhibits

Be sure to make time in your schedule to visit the NCTM Exhibit Hall. The hours allow ample opportunity to explore, try out, and purchase products and services for use in your classroom or to help you meet your career goals. You’ll also be able to meet the people who produce these products, get fresh ideas, and see demonstrations of how products work. Be sure to check out the list of exhibits and a map of the Exhibit Hall on page 68. Please note: Children under age 16 will not be permitted in the Exhibit Hall.

Exhibitor Workshops

Do you want more in-depth, personal interaction with exhibitors? If so, plan to attend the Exhibitor Workshops. These workshops will occur on Thursday and Friday, and they will offer a wide variety of topics. For exhibitor workshop offerings, look for presentations in this program book marked with the symbol <insert Icon> or see the Program Updates.

Internet Station

Need to check e-mail or want to surf the Web? Stop by the NCTM Internet Station located in the registration area.

Conference Sponsors

A special thank you goes to our sponsor: Texas Instruments for providing our volunteer t-shirts. Please stop by their booth when you are in the Exhibit Hall.
Highlights

- Opening Session (Presentation 1): Is It Time to Upgrade? Making the Case for Change

Registration Hours
5:00 p.m.–8:00 p.m.

Bookstore and Member Showcase Hours
5:00 p.m.–7:00 p.m.

Fire Codes

We have made every attempt to provide adequate seating for participants at the conference, but for your safety and because of fire regulations, only those with seats will be allowed in meeting rooms. To conform to fire codes, it will be necessary to ask persons sitting on the floor or standing to leave the room.
Is It Time to Upgrade? Making the Case for Change
Opening Session

Dr. Tyson will explore some unprecedented changes that have taken place in the last 100 years, including the role of children and the nature of childhood, transition from an agricultural society to an industrial society to the information age, and the impact of globalization on our lives.

Tim Tyson
drTimTyson.com, Manhattan Beach, California

Ballroom C (Albuquerque Convention Center)
## THURSDAY PLANNER

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### Highlights

- New Member and First Timers’ Orientation (Presentation 2)
- Learn ↔ Reflect Kickoff (Presentation 28)
- New and Preservice Teachers Workshop (Presentation 117)
- Learn ↔ Reflect Reflection Session (Presentation 120)

### Registration Hours

- 7:00 a.m.–4:00 p.m.

### Exhibit Hours

- 8:00 a.m.–4:00 p.m.

### Bookstore and Member Showcase Hours

- 7:00 a.m.–4:00 p.m.

### Fire Codes

We have made every attempt to provide adequate seating for participants at the conference, but for your safety and because of fire regulations, only those with seats will be allowed in meeting rooms. To conform to fire codes, it will be necessary to ask persons sitting on the floor or standing to leave the room.
THURSDAY

7:15 A.M.–7:45 A.M.

2
New Members and First Timers’ Orientation
(General Interest) Session
Find answers to your questions on topics such as classroom management, parents, motivation, and keeping your sanity. Connect with other new teachers, learn from experienced professionals, and find resources to engage you and your students. You might even win a prize!

Sara Normington
Council of Presidential Awardees in Mathematics, Portland, Oregon
San Miguel (Albuquerque Convention Center)

8:00 A.M.–9:00 A.M.

2.1
Raising Scores and Raising Eyebrows: Immediate, Positive Classroom Change
(General Interest) Session
Teachers lose 5–9 hours a week dealing with minor misbehavior, which translates to low test scores, high staff turnover, and a negative atmosphere in your school. It doesn’t have to be that way! Learn effective classroom management strategies that will end student-teacher power struggles and dramatically improve academic performance.

Katrina Ayres
Time to Teach!, Hayden Lake, Idaho
Grand Pavilion IV (Hyatt)

4
Grades K–3 Teachers Engaged in Algebraic Thinking: Modeling for Learning
(Pre-K–5) Session
This session will showcase work with elementary school teachers in an algebraic thinking institute in which teachers used visual, numeric, linguistic, and concrete modeling to solve problems and share solutions. Teachers enthusiastically explored patterns, collected data, and used algebraic expressions to generalize solutions.

Cynthia O. Anhalt
University of Arizona, Tucson, Arizona
Mesilla (Albuquerque Convention Center)

5
So Many Children, So Little Time!
(Pre-K–5) Session
This session will focus on intervention techniques, routines, and activities for the specialist and classroom teacher working with grades 1–5 students. Participants will receive examples of daily routines, process-oriented interview guidelines, and activities to promote skillful development of mathematical concepts.

Peggy Cuevas
Hays Consolidated Independent School District, Kyle, Texas
Brazos (Albuquerque Convention Center)

6
So You’re a Mathematics Specialist? Got This Figured Out?
(Pre-K–5) Session
Elementary mathematics specialists, coaches, and instructional leaders deal with their own set of challenges—every day! Participants will actively explore issues around transitioning to the Common Core State Standards, the adult learner, and relationships with other teachers and others.

Jonathan Wray
Elementary Mathematics Specialists and Teacher Leaders Project; Howard County Public Schools, Ellicott City, Maryland
Beth Kobett
Stevenson University, Eldersburg, Maryland
Ballroom C (Albuquerque Convention Center)

7
Adventures in Creativity, Architecture, Design, and the Shapes of Mathematics
(3–5) Session
Creativity, architecture, and design, this segment gives examples of the architects hands on problem solving classes in creativity, architecture, and design with geometric shapes. Shapes of mathematics: a demonstrations and explanation using manipulatives to show the shapes and forms created by squares, triangles and circles.

Melvin D. Shivvers
Architect, Des Moines, Iowa
Taos (Albuquerque Convention Center)
8:00 A.M.–9:00 A.M.

8
Strengthening Fraction Reasoning to Lay the Foundation for Algebra Success (3–8) Session
This session will examine how to strengthen students’ understanding of fractions. The speaker will use a variety of contexts and models to help students understand and reason about fraction concepts, order, and equivalence. She will explore connections between fraction reasoning and understanding the meaning of variables.

Nadine Bezuk
San Diego State University, San Diego, California

Grand Pavilion VI (Hyatt)

9
Fractals with LOGO® (6–8) Session
Fractals are self-similar geometric patterns. We can examine them and express their generation as mathematically recursive sequences. This analysis will use LOGO to construct familiar, two-dimensional fractals and create our own.

Glen W. Richgels
Bemidji State University, Bemidji, Minnesota

Grand Pavilion III (Hyatt)

10
Helping Students Overcome Their Tendency to Apply Procedures without Thinking (6–8, Preservice and In-Service) Session
Many students tend to “do whatever first comes to mind” in mathematics classrooms. We should help students cultivate a habit of being analytical and skeptical. One strategy is to pose problems for which recently learned ideas would not work. The speaker will discuss examples of contraprocesses involving proportions, measurement, and algebra.

Kien H. Lim
University of Texas at El Paso, El Paso, Texas

Enchantment A-B (Hyatt)

11
The Spinner Game: Using Student Solutions to Build Understanding (6–8, Preservice and In-Service) Session
Many teachers struggle to balance problem solving, sharing students’ work, and curriculum requirements. This presentation will share how using a rich task, appropriate for middle school, with purposeful selection and sequencing of students’ work built usable understanding of compound probability in preservice teachers.

Jessica S. Cohen
Western Washington University, Bellingham, Washington

Robert Ely
University of Idaho, Moscow, Idaho

Enchantment C-D (Hyatt)

12
Closure: Making Every Minute Count, Especially the Last Five Minutes (6–12) Session
Do you find your students packing up when valuable time still remains in class? Don’t waste those last five minutes! Learn about several different ways to make those last five minutes productive and relevant. You will leave with closure activities you can implement on Monday.

Karen Wootton
Anne Arundel Community College, Arnold, Maryland

Christine Mikles
College Preparatory Mathematics Educational Program, Sacramento, California

Grand Pavilion I-II (Hyatt)

13
Overcoming Challenges to Develop Mathematically Promising Students in Urban Schools (6–12) Session
Understand cultural and social issues in urban schools to serve the needs of mathematically promising students better. Develop strategies to keep up with math classrooms’ changing dynamic and strengthen students’ belief and ability to do well in mathematics. Students will be able to develop their mathematical potential fully.

PingHsiu Lee
Reagan High School, Houston, Texas

San Miguel (Albuquerque Convention Center)
14

Interact with the Common Core Mathematical Practices, Every Day!
(K–5) Exhibitor Workshop
In this session participants will experience the Common Core State Standards for Mathematical Practice in action using interactive technology. Through meaningful classroom discussion centered on the Every Day Counts digital white board curriculum, attendees will learn ideas for reinforcing, building, and mastering the Common Core in just 10 minutes, every day.

Houghton Mifflin Harcourt
Boston, Massachusetts

Isleta-Jemez (Albuquerque Convention Center)

15

Mathematics Activities with Unifix Cubes
(Pre-K–2) Gallery Workshop
As a concrete manipulative, Unifix Cubes are an important part of any beginning mathematics program. They are useful for developing classification skills, one-to-one correspondence, basic operations, ordinal numbers, problem-solving skills, patterning, and geometric ideas. Materials will be provided.

Don Balka
Saint Mary’s College, Notre Dame, Indiana

Dona Ana (Albuquerque Convention Center)

16

Developing Number Sense Aligned with the Common Core State Standards
(Pre-K–5) Gallery Workshop
The Common Core State Standards for Mathematics call for a strong emphasis on developing students’ number sense. Examine your beliefs about number sense, and leave with brain-compatible strategies to help students in your classroom become more flexible in their thinking about numbers.

Debbie Scruggs
Kokopelli Educational Consulting, Inc., Albuquerque, New Mexico

La Cienega (Albuquerque Convention Center)

17

Let’s Get Physical, with Math on the Floor!
(Pre-K–5) Gallery Workshop
This very interactive session will introduce teachers to innumerable creative ways of exploring many concepts in all math strands on a large, 100-square floor grid. The speaker will share fun, foolproof strategies for immediate implementation.

Wendy E. Hill
Retired, Huntsville, Ontario, Canada

Tесuque (Albuquerque Convention Center)

18

Mesoamerican Math, Astronomy, and Mythic Pedagogy
(Pre-K–5) Gallery Workshop
Our body is our first pedagogy. The Aztec calendar’s precision rests on having been designed according to the human body’s geometry. Its mathematics, geometry, and mythology present an exciting opportunity to teach children about complex concepts such as geometry constants and fractal geometry in a way that is natural and fun.

Carlos Aceves
Canutillo Elementary School, Canutillo, Texas

Grand Pavilion V (Hyatt)

19

Hands-On Math Activities from Cultures Past and Present
(3–5) Gallery Workshop
Participants will try hands-on math activities in Egyptian numeration, Inca Quipus, Native American counting ropes, Mancala, Roman numerals, Aztec calendar, Dreidels, Japanese numeration, and more, using simple materials. Take instruction sheets with you and implement the activities in your elementary school classroom next week.

Lynne E. Houtz
Creighton University, Omaha, Nebraska

Enchantment (Albuquerque Convention Center)
20
Adventures in Problem Solving: Using Games to Reach All Students
(3–5, Preservice and In-Service) Gallery Workshop
These highly motivational games help all students develop problem-solving abilities, basic skills, and self-esteem. Participants will engage actively in learning cooperative games that teach computational, spatial, and critical reasoning.
Mary Gilfeather
Pentathlon Institute, Indianapolis, Indiana
Aztec (Albuquerque Convention Center)

21
Engaging Activities + Effective Instructional Strategies = Numerically Nimble Students
(3–5, Preservice and In-Service) Gallery Workshop
“Work smarter, not harder” to improve numeric competence. This session’s strategies promote greater participation and sense making, ideal for intervention success and “family math” efforts. A ready-for-immediate-use handout will include engaging activities to improve students’ performance and enhance mathematical reasoning.
Leigh Childs
Consultant, San Diego, California
Picuris (Albuquerque Convention Center)

22
Mean Olde Stepmothers: Fairy Tales in Urban Mathematics Classrooms
(6–12) Gallery Workshop
Help students link geometric and algebraic concepts to real-world applications. Students can learn to make cross-curricular connections by exploring fairy tales. Create their own lessons that use fairy tales in your own mathematics classroom!
Rhonda L. Williams
Duval County Public Schools, Jacksonville, Florida
Ballroom B (Albuquerque Convention Center)

23
Organizing, Algebraic Thinking for Disorganized, Adolescent Minds
(6–12) Gallery Workshop
Graphic organizers, flow charts, similarities, differences, and visual representations help students organize the concepts taught in Algebra 1. The speakers will show how to include these research-based strategies, especially helpful for students who are English language learners or on individual educational plans, into your lessons.
Jeanne M. Palmer
Central Consolidated School District, Kirtland, New Mexico
Lisa Archuleta
Central Consolidated School District, Kirtland, New Mexico
Ballroom A (Albuquerque Convention Center)

24
Slaying Math Dragons with Notebook Foldables®
(6–12) Gallery Workshop
Slay math dragons, organize students’ work, and add dimensionality to interactive math notebooks with Foldables 3–D graphic organizers. Transform notebooks into individualized, brain-smart tools that will revolutionize how you teach and how your students learn. Leave with a composition minibook ready for immediate use.
Nancy Wisker
Dinah Zike Academy, Comfort, Texas
Ruidoso (Albuquerque Convention Center)

25
Combination and Permutation Activities to Engage Students and Deepen Learning
(9–12) Gallery Workshop
Participants will solve several problems with permutations and combinations, some with very surprising results. They will complete two in-depth activities with cards and dice that can enhance students’ learning, and then discuss implementation strategies and activity assessments.
James R. Matthews
Siena College, Loudonville, New York
Pecos (Albuquerque Convention Center)
Introducing the last teaching tool you’ll ever need at a price you can afford.

Apperson Prep is an online supplemental teaching tool that provides rich lessons via engaging video tutorials, informative quizzes, and smart practice problems. Apperson Prep offers powerful assessment analytics and progress monitoring tools that allow teachers to quickly evaluate their students’ learning.

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- Engaging Lesson & Unit Videos
- Scored Practice Exercises & Quizzes
- Real-time Reporting Tools

Spin our PRIZE WHEEL and win a special prize and a chance to win an iPAD!

APPERSONPREP.COM/GO/NCTMW11
8:30 A.M.–10:00 A.M.

26

Hands-On, Minds-On Geometry
(9–12) Gallery Workshop
Participate in some fun, quick geometry activities, replicatable in your classroom, that will increase students’ interest and your enthusiasm by engaging students actively. Use the “explore and discover” approach to learning, and discover how manipulatives can spice up your teaching and help your students retain what they learn.

Gary Kubina
Retired, Mobile, Alabama

27

Teachers as Learners
(Preservice and In-Service) Gallery Workshop
Professional teaching knowledge is essential for improved learning. The speakers explored three mediums for coursework supporting teachers’ mathematics learning. Pretests and posttests determined strengths and challenges. They will share research and practical applications for developing mathematical knowledge for effective teaching.

Cathy J. Kinzer
New Mexico State University, Las Cruces, New Mexico
Janice Bradley
New Mexico State University, Las Cruces, New Mexico
Lida Uribe
New Mexico State University, Las Cruces, New Mexico

9:30 A.M.–10:30 A.M.

28 Learn↔Reflect Kickoff:
Interactive, Online Simulations That
Pique Interest and Improve Conceptual Understanding
(General Interest) Session
Easy-to-use, online simulations help teachers in grades 3–12 vitalize their instruction and inspire their students. Learn how using Internet-based simulations at school and at home helps students gain insight into mathematical reasoning, acquire vital knowledge, and develop an understanding of basic to highly complex math concepts.

Richard A. Feay
Los Angeles Unified School District (Retired), Los Angeles, California

29

Math Poems, Stat! Mathematical Poetry for Probability and Statistics
(General Interest) Session
Participants will explore a variety of math poems about probability, statistics, and related content. They will compose at least one poem and discuss how to implement and assess such an instructional strategy.

John E. Hammett III
Saint Peter’s College, Jersey City, New Jersey

30

Building Algebraic Thinking for Grades Pre-K–2
(Pre-K–2) Session
This session will share valuable strategies for building algebraic thinking through literature, songs, movement, and meaningful mathematical content. Participants will leave with practical strategies that model differentiation and higher-level thinking. The speaker will share her energetic, meaningful message about teaching content-intensive mathematics.

Kim Sutton
Creative Mathematics, Arcata, California

31

Math Learning Centers
(Pre-K–5) Session
Small groups may be the key to teaching children with different learning styles and varying abilities. Join the speaker, author of Grapes of Math, as he introduces his vision of math learning centers—carefully planned, meticulously designed stations that teach, challenge, and inspire. A revolution in math education is beginning. Come be part of it!

Greg Tang
Houghton Mifflin Harcourt Math, Boston, Massachusetts

Participate in today’s Learn↔Reflect Strand. Look for sessions marked with the LOR icon.
32
On-the-Spot Assessment: Closing the Gap between Instruction and Learning
(Pre-K–5) Session
On-the-spot assessments and corresponding interventions are pivotal components in today’s student-centered classroom. This session will explore a new process, adaptive assessment. Embedded in instruction, this process enables teachers and students to analyze problems, find solution pathways, and use tools strategically.
Phyllis Burks
Associates for Educational Success, Tucson, Arizona
Grand Pavilion I-II (Hyatt)

33
Response to Intervention (RtI): An Opportunity for Professional Development?
(Pre-K–5) Session
Rather than adopt intervention programs to address RtI efforts, a school district chose to offer its teachers professional development focused on how children develop early numeracy concepts and strategies. Find out how our teachers are using their new knowledge for both intervention and prevention with their students.
Rebecca Campos
Moriarty-Edgewood Schools, Moriarty, New Mexico
Grand Pavilion IV (Hyatt)

34
Making Mathematics Explicit
(6–8) Session
Hiebert and Grouws’s research states that attending explicitly to concepts while teaching influences students’ learning of mathematics. Participants will work through several middle school problems, share solutions, make connections, and make the mathematical concepts explicit.
Mary Buck
CORE, Berkeley, California
Brazos (Albuquerque Convention Center)

35
Reaching All Students with Mathematics: Experience Success in Action
(6–8, Preservice and In-Service) Session
Actions speak louder than words. Experience proven strategies for increasing focus, feedback, and conceptual understanding. Learn questioning techniques to elicit enthusiastic, whole-class participation; raise achievement; and prepare students for success in algebra and beyond.
William J. Glee
Project SEED, Berkeley, California
Caroline Clark
Project SEED, Berkeley, California
Grand Pavilion III (Hyatt)

36
Building Mathematical Identity and Capacity in an Ability-Grouped Classroom
(9–12) Session
Students’ self-conception can launch or hinder their success in mathematics. This session will focus on building students’ mathematical identities as capable, even when grouped by ability determined by test scores.
Mark Franzak
Gadsden Independent School District, Anthony, New Mexico
Taos (Albuquerque Convention Center)

37
Reclaiming Lost Ground: Research-Based Interventions for Underprepared Algebra Students
(9–12) Session
Today, all students must succeed in algebra, including those who are underprepared. These students may need more time in algebra, but time alone is not sufficient. Learn about comprehensive, research-guided strategies and resources from mathematics learning, literacy, social psychology, and special education that help underprepared students.
James Lynn
Learning Sciences Research Institute, University of Illinois at Chicago, Chicago, Illinois
Diane J. Briars
National Council of Supervisors of Mathematics, Pittsburgh, Pennsylvania
Mesilla (Albuquerque Convention Center)
38
A Question of When, for Beginning Mathematics Teachers
(Higher Education, Preservice and In-Service, Research) Session
The presenters will discuss research methods, data, and analysis from an empirical study conducted regarding when beginning mathematics teachers report learning attributes of successful teaching. Participants from two teacher education programs offer reflection for teacher educators on how to prepare successful teachers.

Nicholas H. Wasserman
Marymount School of New York, New York, New York
Edward Ham
Ph.D. Candidate, Teachers College, Columbia University, New York, New York

10:00 A.M.–11:00 A.M.

39
Cracking the Code of Algebra, or Cracking One’s Head on Algebra
(3–9) Exhibitor Workshop
How does Hands-On Equations® enable 80 percent of inner-city fourth graders to succeed with such basic equations as $4x + 3 = 3x + 10$? If algebra is a foreign language to your students, this session is for you! Grades 3–9.

Borenson and Associates
Allentown, Pennsylvania

40
CCSS-Aligned Mathematics for the Middle Grades
(6–8) Exhibitor Workshop
At last, a new middle grades curriculum in an engaging digital format that’s also aligned to the Common Core State Standards (CCSS). Math Innovations focuses on reasoning, sense making, questioning, and mathematical discourse while increasing students’ conceptual understanding. Learn about the interactive eBook and integrated learning tools, including whiteboard activities, practice games, and more.

Kendall Hunt Publishing Company
Dubuque, Iowa

10:30 A.M.–12:00 P.M.

41
Math Explorations: Developing Numeracy through Play
(Pre-K–2) Gallery Workshop
Learn how early learners develop visual representations for the digits in our number system through playing with puzzles. Understand the stages that children go through as they learn to count. Play with materials developed for learning about our base-ten number system as we celebrate the importance of the number 10 for early learners.

Aldo Bacallao
Henry County Schools, McDonough, Georgia

THURSDAY
42
RtI: Ready to Inspire
(Pre-K–2) Gallery Workshop
Response to Intervention (RtI) requires thoughtful planning to ensure that all students have opportunities to learn and succeed. This interactive workshop will include hands-on activities and games with references to children’s literature that will make you ready to inspire your students in the classroom.

Donna Long
Houghton Mifflin Harcourt, Indianapolis, Indiana

Ballroom A (Albuquerque Convention Center)

43
Adding and Subtracting Numbers
Using Ideas from before Columbus
(Pre-K–5) Gallery Workshop
Come to learn about number representations based on the ideas from before Columbus’s era. Original thinking of indigenous people has brought us new, simple manipulatives (counters, sticks, and shells) that can help strengthen place-value understanding. We will explore these representations through addition and subtraction.

Olga Kosheleva
University of Texas at El Paso, El Paso, Texas
Laura Serpa
University of Texas at El Paso, El Paso, Texas

Grand Pavilion V (Hyatt)

44
Assessment and Instruction on
Multiplication and Fractions for
Response to Intervention
(3–5) Gallery Workshop
Research-based strategies related to assessment and differentiated instruction will be applied to NCTM’s Curriculum Focal Points and the Common Core State Standards. Lessons use manipulatives, games, and vocabulary, appropriate for special-needs and English language learner students to integrate basic skills and problem solving. Receive handouts.

Caryl K. Pierson
Math Teachers Press, Inc., Minneapolis, Minnesota
Barbara Schallau
East Side Union High School District, San Jose, California

Ballroom B (Albuquerque Convention Center)

45
Differentiation and Accommodation for
Students with Special Needs
(3–5) Gallery Workshop
This presentation will discuss differentiation and accommodation in lesson planning and teaching for students with special needs. The speakers will offer techniques for teaching rich mathematical tasks in probability and patterns to students with cognitive or social difficulties.

James E. R. Beyers
College of New Jersey, Ewing, New Jersey
John DeRosa
College of New Jersey, Ewing, New Jersey

Fiesta (Hyatt)

45.1
Writing across the Mathematics
Curriculum to Assess Conceptual
Understanding
(3-8) Gallery Workshop
This session will focus on the benefits of using authentic, meaningful writing in the math classroom as an assessment tool and an instructional strategy. The speakers will share and explain different writing strategies along with a step-by-step process. Participants will receive clear examples that they can use as models with students.

Carla J. Hunt
Albemarle County Schools, Charlottesville, Virginia
Colleen Branche
Albemarle County Schools, Charlottesville, Virginia
Monica Cabarcas
Albemarle County Schools, Charlottesville, Virginia

Ruidoso (Albuquerque Convention Center)

47
My Favorite Middle Level Statistics
Activities
(6–8) Gallery Workshop
Participants will actively explore activities linked to realistic contexts, through which pupils can build an understanding of and skill in using statistical concepts and processes. Activities will address creating and interpreting graphs; means, medians, and modes; and generating and using regression lines to make predictions.

Michael Hardy
Saint Xavier University, Chicago, Illinois

Tesuque (Albuquerque Convention Center)
10:30 A.M.–12:00 P.M.

48
Let’s Play Damath!
(6–12) Gallery Workshop
This session will teach participants how to play Damath, a board game that reinforces operations with integers, rational numbers, radical numbers, and polynomials. You can use the game as a review, enrichment, practice, or assessment. Participants will bring home ready-to-use materials.

Reynaldo L. Duran
Presidio Independent School District, Presidio, Texas
La Cienega (Albuquerque Convention Center)

49
Making Adequate Yearly Progress: A Multilingual Approach to Learning Math
(6–12) Gallery Workshop
This experiential presentation will use audience interaction to introduce a discussion on the need for greater awareness of students’ language-learning needs in math instruction.

Mary M. Neikirk
Emeritus, Santa Fe Indian School, Santa Fe, New Mexico
Kathryn C. Sherlock
Northern New Mexico College, Espanola, New Mexico
Enchantment (Albuquerque Convention Center)

50
AP Calculus: Strategies to Support All Learners
(9–12) Gallery Workshop
Math teachers must use strategies in advanced placement precalculus and calculus to make calculus concepts and skills more accessible to students. Try out strategies and graphic organizers, rule-of-four link sheets, sorts and matches, webs, concept splashes, labs, and learning stations. Visit our Web site for hundreds of examples.

Carol A. Hynes
Leominster Public Schools (Retired), Leominster, Massachusetts
Sage (Hyatt)

51
Facets of Functions: Making Sense of \( F(x) \) Using Illuminations Resources
(9–12) Gallery Workshop
Students are taught to evaluate, graph, and transform functions, but sometimes teachers don’t succeed in teaching students to understand them. Participate in a variety of ready-to-use activities that explore representations of functions, graphs, and limits. Best of all, everything is available free from the NCTM Illuminations project.

Julia Zurkovsky
National Council of Teachers of Mathematics, Reston, Virginia
Dona Ana (Albuquerque Convention Center)

52
The Spatial Eye: Bringing Reasoning and Sense Making to Geometry
(9–12, Preservice and In-Service) Gallery Workshop
Bringing spatial visualization to algebra through geometry is a powerful tool in mathematical reasoning and sense making that also illuminates state standards in geometry. Several hands-on activities, easily integrated into the classroom, will show dissection geometry’s elegant power and surprising applications in polynomial inequalities.

David K. Masunaga
Board of Directors, National Council of Teachers of Mathematics; Iolani School, Honolulu, Hawaii
Aztec (Albuquerque Convention Center)

53
TI-NspireCX™ Color and SMART Boards: Integration Enhances Success
(9–12, Preservice and In-Service) Gallery Workshop
Get hands-on experience with the new TI-Nspire CX color handheld—how to create valuable instruction time with color, pictures, 3D graphs, much more. Use SMART Boards and color to help your students learn more effectively, posting notes online in pdf and video formats. Obtain a CD with hundreds of ready-to-use Nspire and other teaching activities.

Tom Reardon
Fitch High School; Youngstown State University, Youngstown, Ohio
Picuris (Albuquerque Convention Center)
11:00 A.M.–12:00 P.M.

54

Culturally Relevant Mathematics Teaching: What, Why, and How?
(General Interest) Session

Culturally relevant teaching has been effective at helping to close the achievement gap. Participants will learn about what culturally relevant teaching is and why it’s important when working with students of color and low socioeconomic status. They will also learn practical strategies they can implement immediately in their classrooms.

Karina K. R. Hensberry
University of Florida, Gainesville, Florida

Grand Pavilion IV (Hyatt)

55

Making Math Much More Accessible to Our Students
(General Interest) Session

This fast-paced, upbeat presentation will identify and model a set of practical, easy-to-adopt instructional strategies that significantly enhance mathematical learning and retention at all grades. The speaker will look at how adopting a few daily routines can pay rich dividends in students’ mastery.

Steven J. Leinwand
American Institutes for Research, Washington, D.C.

Ballroom C (Albuquerque Convention Center)

55.1

Developing Algebra, Number Sense, and Geometry through NCTM’s Free E-Examples
(Pre-K–5) Session

Make your classroom come alive with NCTM’s E-examples! From geoboards and tangrams to hundreds boards and interpreting graphs, these newly revised, interactive applets offer online resources for demonstrating multiple representations, exploring connections, and communicating understanding. Leave prepared to facilitate guided reflections on Monday!

Sarah Marie DeLeeuw
National Council of Teachers of Mathematics, Reston, Virginia

Brazos (Albuquerque Convention Center)

57

Effective Methods for Developing Math Fact Fluency
(Pre-K–5) Session

How can math facts be mastered successfully? Which methods promote automaticity for a broad range of students and for all operations? See the latest results of ongoing research into fact fluency and how students attain it over time, based on longitudinal performance data continuously collected through an innovative, online research platform.

Paul Cholmsky
ExploreLearning, Charlottesville, Virginia

Enchantment A-B (Hyatt)

58

Developing Mathematical Thinking, Reasoning, and Real-Life Problem-Solving Skills
(3–8) Session

The speaker will discuss the importance of using real-life problems, and of effective questioning strategies, as essential elements in developing problem-solving and reasoning skills. She will demonstrate effective use of technology tools to amplify students’ learning, and actively engage attendees in problem solving.

Donna L. Knoell
Consultant, Shawnee Mission, Kansas

Mesilla (Albuquerque Convention Center)

59

Lessons From Singapore: Transitioning from Arithmetic to Algebra
(6–8) Session

Ever since Singapore’s rise to prominence on the Third International Mathematics and Science Study, its math curriculum has drawn much interest. This session will focus on the visual models the curriculum uses that enable students to tackle algebraic problems and develop deep understanding of such topics as operations with fractions and proportion.

Andy Clark
Houghton Mifflin Harcourt, Portland, Oregon

Grand Pavilion I-II (Hyatt)
11:00 A.M.–12:00 P.M.

60
Empowering Students through Reasoning and Sense Making: Video Clips and Tasks
(6–12) Session
This session will share examples and new developments in NCTM’s ongoing high school initiative on reasoning and sense making. Participants will discuss video clips of students engaged in reasoning, students’ work samples gathered with Live Scribe pens, and a collection of newly developed reasoning tasks available on the NCTM Web site.

J. Michael Shaughnessy
President, National Council of Teachers of Mathematics; Portland State University, Portland, Oregon
Laurie A. Boswell
Riverside School, Lyndonville, Vermont

Grand Pavilion VI (Hyatt)

61
Illuminate Variables and Functions’ Behavior Geometrically with Sketchpad 5®
(6–12) Session
Students needn’t struggle with domain, range, composition, and inverses. Learn how students, using Sketchpad 5, have created geometric functions, dragged input points to determine output points, produced visual images of compositions and inverses, and transformed photographic images.

Scott Steketee
Key Curriculum Press Technologies, Emeryville, California

Grand Pavilion III (Hyatt)

62
Space Math@NASA and NASA eClips™: Real-World Algebra Connections
(6–12) Session
Do your students ask why they should learn algebra and when they might use it? Space Math@NASA, paired with NASA eClips video segments, answer these questions by building real-world connections and relevance to algebra content. You will also learn how to power up your lessons through other Web 2.0 tools such as online models and simulations.

Sten Odenwald
NASA Goddard Space Flight Center, Greenbelt, Maryland
Elaine Lewis
NASA Goddard Space Flight Center, Greenbelt, Maryland
Sharon Bowers
National Institute of Aerospace, Hampton, Virginia

Taos (Albuquerque Convention Center)

63
Powerful Technology = Powerful Mathematics
(9–12) Session
Some mathematics is possible because technology allows it. Come see some of the cool mathematics that effective use of technology exposes.

John E. Hanna
Texas Instruments (T³), Dallas, Texas

San Miguel (Albuquerque Convention Center)
Free T-shirts—Stop by the Member Showcase to learn how to get one!
Looking for better results in your classroom?

ORIGO Education provides in-depth professional learning, intervention resources, and supplemental materials for elementary schools. Our unique solutions are research-based, highly effective, and utilize the latest technologies. Educators with decades of mathematics experience create all of ORIGO's resources and services to help classroom teachers make a difference.
Multiplayer Gaming and Math Fact Fluency

(Pre-K–5) Session

Ninety-seven percent of elementary school students play video games. Combining aspects of multiplayer gaming with educational content can transform the learning experience. The speaker will demonstrate multiplayer multiplication games, results from an NSF study on multiplayer gaming and fact fluency, and ideas for integrating games into classrooms.

David Woodward
Boulder Valley School District, Boulder, Colorado

Taos (Albuquerque Convention Center)

Organizing Your Guided Math Classroom

(Pre-K–5) Session

The speaker will share techniques for organizing and implementing a guided math classroom—lesson plan format, flexible grouping, sample activities, journal activities, task cards, and numeracy activities. She will showcase several technology resources. Participants will leave able to implement new strategies in their classrooms.

Amber Evenson
McREL, Denver, Colorado

San Miguel (Albuquerque Convention Center)

Teaching Troublesome Topics

(3–5) Session

Can place value be the key to teaching not only traditional algorithms but problem areas like measurement, elapsed time, money and fractions? Join best-selling the speaker as he explores an algebraic approach to teaching these troublesome topics.

Greg Tang
Houghton Mifflin Harcourt Math, Boston, Massachusetts

Grand Pavilion I-II (Hyatt)

Beyond Good Teaching: Meeting the Mathematical Needs of ELLs

(6–8, Preservice and In-Service) Session

This presentation will overview teaching mathematics to English language learners (ELLs), focusing on describing stages of second-language development and implications for teaching secondary school mathematics. Video clips and lesson plans will illustrate examples of how ELLs at different English proficiency levels can engage in learning mathematics.

Sylvia Celedón-Pattichis
University of New Mexico, Albuquerque, New Mexico

Nora G. Ramirez
TODOS: Mathematics for ALL, Tempe, Arizona

Grand Pavilion VI (Hyatt)

Unlock the Secret: Solving Equations + Multiple Representations = Students’ Success

(6–12) Session

Treat algebra as a handy language for unlocking secrets (i.e., equation solving) and building mathematical models. Participate in innovative, engaging, nontraditional approaches for solving equations—unorthodox, researched-and-tested methods designed to empower your students and move them to mastery!

Donna Davis
Baltimore City Public School System, Baltimore, Maryland

Mesilla (Albuquerque Convention Center)

The Housekeeper and the Professor: Teaching Mathematics with Fiction and Film

(9–12) Session

The Housekeeper and the Professor, a novel by Yoko Ogawa and The Professor’s Most Beloved Equation, a movie based on the book, both tell a touching story about memory, family, and a boy with a flat head named Root who grows up to be a math teacher. This workshop will appeal to teachers wanting to use fiction and film to teach algebra and geometry.

Ron Lancaster
Ontario Institute for Studies in Education, University of Toronto, Toronto, Canada

Brazos (Albuquerque Convention Center)
Shop and save 25 percent at the NCTM Onsite Bookstore!

Thursdays, November 2–4, 2011 • Albuquerque, New Mexico

12:30 P.M.–1:30 P.M.

75
Assessing Knowledge of Geometry for Teaching
(Preservice and In-Service, Research) Session

The speakers will present the process of empirically validating an instrument designed to measure teachers’ knowledge about geometry, proof, and conjecture. They will discuss the overall assessment framework, specific items, and validation results from a sample of 70 in-service geometry teachers.

M. Alejandra Sorto
Texas State University—San Marcos, San Marcos, Texas

Alana Rosenwasser
Texas State University—San Marcos, San Marcos, Texas

Ewelina McBroom
Texas State University—San Marcos, San Marcos, Texas

Grand Pavilion III (Hyatt)

76
Preservice Teachers’ Mathematics Content Knowledge, Confidence Levels, and Math Anxiety
(Preservice and In-Service) Session

The speakers will present findings from a study on preservice teachers’ content knowledge, confidence levels, and math anxiety. Teachers in the study included a large percent of first-generation college attendees and speakers of other languages. In this population, English reading ability, content knowledge, and anxiety interact in interesting ways.

Gwendolyn Johnson
University of North Texas at Dallas, Dallas, Texas

Noureen Khan
University of North Texas at Dallas, Dallas, Texas

Ali Shaqlaih
University of North Texas at Dallas, Dallas, Texas

Enchantment C-D (Hyatt)

12:30 P.M.–2:00 P.M.

77
Building Grades K–2 Math Skills through Interactive Calendar Activities
(Pre-K–2) Gallery Workshop

Learn how you can build math skills through daily, calendar-based activities. Participants will solve calendar patterns, observe counting and visual models in practice, engage in data analysis, learn how to teach fact strategies, work with money and time activities, and more, and can access all activities online.

Dennis E. Adams
The Math Learning Center, Salem, Oregon

Enchantment (Albuquerque Convention Center)

78
Supporting Children’s Numerical Operations with Math Games and Graphic Organizers
(Pre-K–2) Gallery Workshop

This session will focus on games and graphic organizers that help students explore relationships between addition and subtraction. It will support children’s understanding of numbers related in fact families, number combinations, missing addends, and word problems. Participants will receive the graphic organizers and ready-to-use games.

Socorro H. Tapetillo
Chandler Unified School District, Chandler, Arizona

Allison J. Davis
Chandler Unified School District, Chandler, Arizona

Aztec (Albuquerque Convention Center)

79
Transforming Money, Eating Away Time, and Flip-Flop Operations Develop Excited Learners
(Pre-K–2) Gallery Workshop

The speaker will use transformers, moveable numbers, play dough, and snacks to develop concepts of numbers, money, time, and measurement. English Speakers of Other Languages, exceptional students, or anyone will enjoy these hands-on activities that will transform reluctant learners into avid mathematicians.

Kathryn Robinson
WriteMath Enterprises, Inc., Valrico, Florida

Picuris (Albuquerque Convention Center)
12:30 P.M.–2:00 P.M.

80
A Number Sense Approach to X Facts: Every Day Counts
(3–5) Gallery Workshop

Try a systematic approach to teaching basic facts in 5–10 minutes a day, encouraging reasoning and thinking while building fluency for all. A counting tape with multiple markers and unique, array flash cards help students break harder facts into easier ones while building crucial connections among multiplication, division, and fractions of a set.

Janet G. Gillespie
Great Source/Houghton Mifflin Harcourt Specialized Curriculum, Wilmington, Massachusetts

Pecos (Albuquerque Convention Center)

82
From Good Idea to Consistent Practice: Coaching Strategies That Work
(3–5, Preservice and In-Service) Gallery Workshop

Just as all students can learn math, all teachers can become good mathematics teachers. Join us for lively activities, videos and discussions as we examine the “Six Steps to Leverage Change in Math.” Learn simple, yet effective ways to engage teachers in researching and using best practices in their own classrooms.

Chris Confer
Associates for Educational Success, Tucson, Arizona

Marco A. Ramirez
Associates for Educational Success, Tucson, Arizona

Sage (Hyatt)

82.1
An Introduction to the Illustrative Mathematics Project
(3–8) Gallery Workshop

Many states have adopted the Common Core State Standards (CCSS) in Mathematics, and everyone is trying to figure out how to implement them. This session will introduce participants to a new and growing resource that provides teachers with tasks that illustrate the CCSS. While this resource is available for all grade levels, this session will focus on the elementary band.

Michael Nakamaye
University of Mexico, Albuquerque, New Mexico

Grand Pavilion V (Hyatt)

83
Breaking the Algebra Barrier, with Arithmetic!
(3–8) Gallery Workshop

Why do the digits of a multiple of nine always add to nine? Students often perceive algebra as disconnected from their prior math learning; nothing could be further from the truth. Teachers will investigate techniques to reorganize arithmetic knowledge and harvest familiar concepts for the connections that support skills transfer to algebra.

Cheryl Jaffe
Northrop Grumman Electronic Systems, Baltimore, Maryland

Fiesta (Hyatt)
12:30 P.M.–2:00 P.M.

83.1
If You Give a Moose a Map
(3–8) Gallery Workshop
Take a journey with Maddie Moose down the Appalachian Trail. This culminating unit incorporates computation skills (buying supplies, balancing a checkbook) fractions, geometry, measurement, probability, and graphing. The unit is geared for 4th grade, but can be adaptable to any level.
Lisa Carlson
Saint Charles School, Kettering, Ohio
Dona Ana (Albuquerque Convention Center)

83
Understanding Mathematical Equality and Demystifying Equations, Grades 6–8
(6–8) Gallery Workshop
Do your students have difficulty understanding mathematical equality or solving equations? See how Hands-On Equations’ visual, kinesthetic approach simplifies teaching linear equations with unknowns on both sides and the distributive property.
Kay Smitherman
Borenson and Associates, Inc., Allentown, Pennsylvania
Dona Ana (Albuquerque Convention Center)

85
Use Problem Solving to Understand Ratios and Proportional Relationships
(6–8) Gallery Workshop
The Common Core State Standards for grades 6–7 consider ratios and proportional relationships crucial areas for instructional time. How can teachers facilitate this learning so that all students, particularly English language learners, acquire this knowledge and use it to solve problems? Come to this session and be problem solvers!
Susie Hakansson
University of California at Los Angeles, Los Angeles, California
Ballroom A (Albuquerque Convention Center)

87
Color by Numbers: Teaching All Types of Learners
(6–12) Gallery Workshop
We as teachers know the diversity of learners, yet we seldom connect students’ learning types with who those students are. The speaker will talk about how personalities and learning styles tie together in mathematics how to use this to create lessons that reach all types of students.
Joseph Bolz
Mountain Range High School, Westminster, Colorado
Tesuque (Albuquerque Convention Center)

88
Stories and Technology: Gateways into Mathematics for All
(6–12) Gallery Workshop
This workshop will use teacher-created stories to explore using technologies (e.g., SMART Board, PowerPoint, CAST UDL Web site) to access various mathematics concepts. The speakers will address specific strategies for diverse learners, including students with learning disabilities and English-language learners.
Karen Terrell
Boston College, Chestnut Hill, Massachusetts
Dennis DeBay
Boston College, Chestnut Hill, Massachusetts
Ballroom B (Albuquerque Convention Center)

89
Riding the Ferris Wheel: A Sinusoidal Model
(9–12) Gallery Workshop
Students often encounter scenarios that model the sine function, such as tides or a Ferris wheel, yet students do not get a concrete understanding of the model. This activity will use a hamster wheel and other inexpensive, everyday items to model Ferris wheel motion. Participants will collect data and develop their own model for the motion.
Kathleen Mittag
University of Texas at San Antonio, San Antonio, Texas
Sharon E. Taylor
Georgia Southern University, Statesboro, Georgia
La Cienega (Albuquerque Convention Center)
1:00 P.M.–2:00 P.M.

**ew**

90

**The Interactive Whiteboard and the Common Core Mathematical Practices in an Inquiry-Based Classroom**

*(General Interest) Exhibitor Workshop*

Through example whiteboard activities, investigate strategies for teaching, supporting, and recognizing the Common Core mathematical practices in your classroom, developing further understanding of the mathematical practices along the way.

*Pearson*

Upper Saddle River, New Jersey

*Navajo-Nambe (Albuquerque Convention Center)*

2:00 P.M.–3:00 P.M.

**91**

**Mental Math with Fractions, Decimals, Percents, and Degrees**

*(K–8) Exhibitor Workshop*

The research-based, *multisensory* program connects fractions, decimals, percents, and degrees on a clock face! Do mental math in a snap, compare fractions, convert them to decimals, add or subtract in your head, and master pie charts! Discover real-world applications as support all four learning styles for regular, special, or gifted education and Response to Intervention! Tons of fun! No training! www.clockwisemath.com

*ClockWise Fractions*

Lewisville, Texas

*Isleta-Jemez (Albuquerque Convention Center)*

93

**Curse—No! Technology, Recursion, and Induction—Yes**

*(General Interest) Session*

From the time very young students describe an “add 3” pattern, they use recursion. With spreadsheets, in middle school, they use recursive formulas. In high school, they prove conjectures naturally with mathematical induction. Come experience recursive thinking.

*Johnny Lott*

Past President, National Council of Teachers of Mathematics, University of Mississippi, Oxford, Mississippi

*Grand Pavilion III (Hyatt)*

94

**Math Happens When Children Wonder about What They Read**

*(General Interest) Session*

The speaker’s books inspire readers to raise questions and solve problems. This author of more than fifty children’s math and science books will demonstrate how teachers can encourage children to read, wonder, and do the math, all the while supporting the standards. He will share instructive, impressive, and hilarious students’ work.

*David M. Schwartz*

Author, Oakland, California

*Ballroom C (Albuquerque Convention Center)*

94.1

**Growing Up Tech-Savvy: Digital Storytelling as Instructional and Assessment Tools**

*(Pre-K–2, Preservice and In-Service) Session*

This session will address how students use digital storytelling to demonstrate their understanding of geometric and algebraic concepts. Students can take photos, collect them succinctly, and develop a digital story that portrays their knowledge through a short movie clip with actual voice or sound overlay.

*Tyrette S. Carter*

North Carolina Agricultural and Technical State University, Greensboro, North Carolina

*Ereka Williams*

North Carolina Agricultural and Technical State University, Greensboro, North Carolina

*Kimberly Erwin*

North Carolina Agricultural and Technical State University, Greensboro, North Carolina

*Brazos (Albuquerque Convention Center)*
2:00 P.M.–3:00 P.M.

94.2
Developing Number Sense in Early Childhood with Five-Frames and Ten-Frames
(Pre-K–2) Session
In this presentation we describe how five- and ten-frame representations can be used to support students’ development of key number sense skills (e.g., 1-1 correspondence, cardinality, place value, etc.) in grades Pre-K-2. Session attendees will be provided with specific resources and tips to support their instruction.

Catherine Kelly
University of Colorado, Colorado Springs, Colorado

Patrick McGuire
University of Colorado, Colorado Springs, Colorado

96
Build It, Write It, Talk It, Own It: Empowerment Strategies
(Pre-K–5) Session
The speaker will explore methods to “hook” students with different abilities to deeper conceptual understanding in mathematics. Participants will receive a CD and sample lessons for grades 3–5 that they can use in their own classes.

Rudy V. Neufeld
Neufeld Learning Systems, Inc., London, Canada

98
The Heart of Math Word Problems: Understanding Structural Reading Barriers
(3–8) Session
Learn to identify and remediate issues in math problems that prevent success in math operations. Students must negotiate vital and auxiliary words in each of three essential functions—set-up, givens, and “whachya want from me?” Recognizing these elements cures math reading issues in normal, developmental, remedial, and special-education levels.

Richard H. Sherman
University of Phoenix—South Florida Campus, Plantation, Florida

100
Take Geometry Out of the Box!
(6–8) Session
Engage students of all ability levels by connecting geometry with other math strands. Learn how to weave interactive technology into your mathematics program, along with high-yield instructional strategies in a variety of instruction settings. Explore interconnections among geometry and fractions, algebra, graphing, and probability. Receive a CD and other resources.

Perry Gelakis
Thames Valley District School Board, London, Canada

101
What Is GeoGebra, and How Could I Use It?
(6–12) Session
The speakers will discuss and demonstrate how to use the free, open-source dynamic mathematics software GeoGebra. Participants will experience the ease of changing graphs of functions using a slider, how to restrict the domain to graph piecewise functions, and how to use everyday pictures to analyze mathematical properties.

Lisa Herron
Cypress Bay High School, Weston, Florida

Ana Escuder
Florida Atlantic University—Boca Raton, Boca Raton, Florida

Carol Marinas
Barry University, Miami Shores, Florida
2:00 P.M.–3:00 P.M.

102 Dynamic Language + Geometry (9–12, Preservice and In-Service) Session

Interactive geometry is a generic term referring to continuous, real-time transformations of geometric figures. This presentation will demonstrate interactive geometry of handheld and computer-based technologies, lessons, products, and strategies for helping students increase their communication skills.

Gilbert Cuevas
Texas State University—San Marcos, San Marcos, Virginia

Enchantment A-B (Hyatt)

2:30 P.M.–4:00 P.M.

105 Building Place-Value Knowledge to Increase Computation Skills (Pre-K–2) Gallery Workshop

This session will give participants the activities and knowledge to build their students’ understanding of place value and the base-ten numeration system. Participants see a connection between these understandings and how they can increase computational skills in primary school students.

HollyDee Archuleta
Meridian Elementary School, Meridian, Idaho

Sarah Bautista
Lincoln Elementary School, Caldwell, Idaho

Ruidoso (Albuquerque Convention Center)

2:30 P.M.–3:30 P.M.

103 Visualize Singapore Math: Transitioning from the Concrete to the Abstract (K–6) Exhibitor Workshop

Singapore’s mathematics framework focuses on problem solving and conceptual understanding through visualization. Transition from concrete-to-pictorial-to-abstract with Math in Focus: Singapore Math by Marshall Cavendish, the U.S. edition of Singapore’s most widely used program. This workshop will model Singapore’s visual strategies: Ten Frames, Number Bonds, and Bar Models.

Houghton Mifflin Harcourt
Boston, Massachusetts

Isleta-Jemez (Albuquerque Convention Center)

106 Be Strategic: Number Sense, Computational Fluency, and Professional Learning (Pre-K–5) Gallery Workshop

Strategies that give the reasoning underlying basic facts can help teaching number and computational fluency make sense to elementary school students. Explore the strategies, in an engaging session filled with practical ideas and demonstrations, using Mathedology, a Web-based resource that empowers teachers with professional learning.

Rob Nickerson
ORIGO Education, Saint Charles, Missouri

Fiesta (Hyatt)

107 Chess Minigame: Supporting the Common Core State Standards (Pre-K–5) Gallery Workshop

Learn how to use simple games of chess to engage students in mathematical problem solving, and support the new Common Core State Standards. No prior knowledge of chess is needed! The games are rich in language, critical thinking, and computation; build confidence with fractions; and are fun!

Kathy Price
Bloomfield Schools, Bloomfield, New Mexico

Navajo-Nambe (Albuquerque Convention Center)
2:30 P.M.–4:00 P.M.

108
Shuffling into Math: Primary School Math Games
(Pre-K–5) Gallery Workshop
Come prepared to play card and dice games that help your primary school students achieve success in numeration, operations, place value, and graphing. The speaker will share excellent take home ideas, gameboards, student samples and more, great for regular, English language learner, and after-school programs.

Jane Felling
Box Cars & One-Eyed Jacks, Edmonton, Canada
Ballroom B (Albuquerque Convention Center)

109
Literature Plus Technology Increases “Aha” Moments for All Students
(3–5) Gallery Workshop
Familiar children’s stories can engage and increase students’ application of number operations and concepts. Come join in multiple activities designed to engage all students in application problems involving number operations and other math concepts. Each participants will receive a preview CD and sample lesson plans.

Brenda J. Morgan
Houston Independent School District, Houston, Texas
Ballroom A (Albuquerque Convention Center)

110
Conceptual Systematic Intervention: Your Classroom
(3–8) Gallery Workshop
This session will focus on instructional strategies that develop mathematical understanding of fractions, through systematic instructional design that addresses your classroom’s intervention needs. Try hands-on activities, including games and technology, and receive handouts and materials.

Carolyn M. Moore
McGraw-Hill, Columbus, Ohio
Tesuque (Albuquerque Convention Center)

111
A Closer Look at Formative Assessment in Mathematics
(6–8) Gallery Workshop
Participants will explore Five Key Strategies of Formative Assessment and engage in activities that highlight implementation in a standards-based classroom. These strategies are setting goals; engineering effective discussions; providing feedback; and activating students as owners of their own learning, and as learning resources for one another.

Emmanuel A. Espinoza
Mathematically Connected Communities (MC²), Espanola, New Mexico

Michelle Sterling-Rodriguez
Mathematically Connected Communities (MC²), Las Cruces, New Mexico
Sage (Hyatt)

112
Math Lessons for a World of 7 Billion
(6–8) Gallery Workshop
The world population reaching 7 billion in late 2011 will offer a teachable moment to help students understand large numbers, growth patterns, and vital statistics that shape the global family. Engage in hands-on activities that use math concepts and skills to explain social studies and science content. Receive a free CD-ROM of activities.

Denise Ames
Center for Global Awareness, Albuquerque, New Mexico
Picuris (Albuquerque Convention Center)

113
How a Kindergarten Teacher Changed How I Teach Math
(6–8, Preservice and In-Service) Gallery Workshop
This workshop’s activities will reflect the pedagogy that the speaker learned from a kindergarten teacher and applied to middle and high school. The topics are upper level, but the management strategies cross all grades.

Cathy Draper
The Math Studio, Inc., Salem, Massachusetts
La Cienega (Albuquerque Convention Center)
2:30 P.M.–4:00 P.M.

114
Fostering Flexible Thinking in First-Year Algebra
(6–12) Gallery Workshop
Despite best intentions, first-year algebra courses can default to a list of procedures and practice exercises. Students perceive only one way to solve each problem, something they find boring and defeating. Come learn strategies for designing lessons that promote multiple solutions and empower students to thinking more flexibly on a regular basis.

Kasi Allen
Lewis and Clark College, Portland, Oregon

Dona Ana (Albuquerque Convention Center)

115
Improve At-Risk Students’ Understanding of Algebraic Concepts through Technology
(6–12) Gallery Workshop
Electronic whiteboards, graphing calculators, and software are changing the way we teach mathematics. This interactive workshop will focus on how this technology can help at-risk students visualize difficult topics and gain confidence in their math ability. Participants will examine algebraic functions through a guided exploration.

James W. Kearns
Salem State College, Salem, Massachusetts

Pecos (Albuquerque Convention Center)

116
Efficient Polynomial Multiplication, Division, Factoring, and Completing the Square
(9–12) Gallery Workshop
Although multiplying binomials, factoring, completing the square, and polynomial division are important skills, belaboring them can interfere with students’ broader vision of algebra. This session will have you practice each skill using algebra tiles and area models in ways that both are efficient and promote students’ understanding.

Raymond Johnson
University of Colorado at Boulder, Boulder, Colorado

Grand Pavilion V (Hyatt)

117
New and Preservice Teachers Workshop
(Preservice and In-Service) Gallery Workshop
Find answers to your questions on topics such as classroom management, parents, motivation, and keeping your sanity. Connect with other new teachers, learn from experienced professionals, and find resources to engage you and your students. You might even win a prize!

Sarah Marie DeLeeuw
National Council of Teachers of Mathematics, Reston, Virginia

Aztec (Albuquerque Convention Center)

3:30 P.M.–4:30 P.M.

118
Assessing Students on the Common Core: Your Next Steps
(General Interest) Session
The speaker will give an update on the PARCC and SMARTER Better Balanced Assessment consortia as they produce math assessments for use by 2014–15. He will make recommendations for use and interpretation to improve your students’ learning. Provide your feedback during test development through your school, district, and state.

Henry Kepner
Past President, National Council of Teachers of Mathematics; University of Wisconsin—Milwaukee, Milwaukee, Wisconsin

Grand Pavilion IV (Hyatt)

119
Digging Deeper into Data from New Mexico Standards-Based Assessments (NMSBA)
(General Interest, Research) Session
Reports and pivot tables from the NMSBA do not typically offer detailed insights into an individual student’s mind. This presentation will help you decode some of the seemingly meaningless raw data to determine how any given student did on any given question, so that you can develop appropriate interventions.

Kalle V. Jorgensen
Mathematically Connected Communities (MC²), Las Cruces, New Mexico

Enchantment A-B (Hyatt)
A big thank you to our exhibitors, sponsors, and speakers.

November 2–4, 2011 • Albuquerque, New Mexico
Interested in presenting at a 2012 NCTM Regional Conference? Submit Speaker Proposals for Dallas, Hartford, and Chicago by November 1, 2011 at www.nctm.org/speak

3:30 P.M.–4:30 P.M.

124
Use Assessment to Facilitate Students’ Learning, Interest, and Effort
(6–8) Session
Appropriate assessment can motivate the unmotivated, restore the desire to learn, and encourage students to keep learning. Participants will receive assessment strategies guaranteed to improve students’ achievement and inspire effort. This session will explore the challenges and successes teachers experience using more rigorous assessments.
Suzanne Mitchell
Arkansas State University, Jonesboro, Arkansas
Grand Pavilion VI (Hyatt)

125
Problem Solving with van Hiele Geometric Reasoning
(6–12) Session
This presentation will meander through the van Hiele model’s geometric levels of reasoning, with problem solving and sense making at the core of the discussed situations. Real applications and a hands-on approach will be the main tools for constructing students’ geometric thinking.
Nick B. Bradford
Blount County Schools, Maryville, Tennessee
Grand Pavilion III (Hyatt)

126
Achieve Growth with the Students Who Need It Most
(9–12) Session
The presenters share a program model, funded by a Colorado Council of Teachers of Mathematics grant, that achieves remarkable results in “closing the math gap” for at-risk and English language learner students. They will show how exacting use of curricula, assessments, and relationships pushes students forward in secondary school mathematics.
Susan Holloway
New America School, Littleton, Colorado
San Miguel (Albuquerque Convention Center)

127
Fourth-Year Mathematics: A Vehicle for College and Career Readiness
(9–12) Session
What does college and career readiness mean in today’s world, and how can we prepare every student for college or a well-paying career? We will look at how to give every student the research and work tools they need for the future and discuss alternatives to the calculus path, including a course called Advanced Mathematical Decision Making.
Cathy Seeley
Past President, National Council of Teachers of Mathematics, Charles A. Dana Center, University of Texas at Austin, Austin, Texas
Ballroom C (Albuquerque Convention Center)

128
Using Genetics Models to Capstone an Introductory Statistics Course
(Higher Education) Session
Genetic models serve well as capstones in an introductory statistics course. For instance, Mendelian models illustrate discrete probability, whereas DNA microarray data show the idea of multiple testing. Since genetics interests many students, these models can help students see the relevance of statistics.
Jonathan Corbett
Harris-Stowe State University, St. Louis, Missouri
Ann Podleski
Harris-Stowe State University, St. Louis, Missouri
Enchantment C-D (Hyatt)
### FRIDAY PLANNER

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- **Exhibitor Workshop**
- **Common Core**

### Highlights

- New Member and First Timers’ Orientation (Presentation 129)
- New and Preservice Teachers’ Workshop (Presentation 180)

### Registration Hours

- **7:00 a.m.–4:00 p.m.**

### Exhibit Hours

- **8:00 a.m.–4:00 p.m.**

### Bookstore and Member Showcase Hours

- **8:00 a.m.–4:00 p.m.**

### Fire Codes

We have made every attempt to provide adequate seating for participants at the conference, but for your safety and because of fire regulations, only those with seats will be allowed in meeting rooms. To conform to fire codes, it will be necessary to ask persons sitting on the floor or standing to leave the room.
7:15 A.M.–7:45 A.M.

129

New Members and First Timers’ Orientation

(General Interest) Session

Find answers to your questions on topics such as classroom management, parents, motivation, and keeping your sanity. Connect with other new teachers, learn from experienced professionals, and find resources to engage you and your students. You might even win a prize!

Sara Normington
Council of Presidential Awardees in Mathematics, Portland, Oregon
San Miguel (Albuquerque Convention Center)

8:00 A.M.–9:00 A.M.

130

Albert Einstein Distinguished Educator Fellowship

(General Interest) Session

The Albert Einstein Distinguished Educator Fellowship is available to outstanding, current grades K–12 classroom teachers of science, technology, engineering, or math with at least five years’ teaching experience, to share their educational experiences and expertise at a national education policy level.

Kathryn Culbertson
Triangle Coalition for Science and Technology Education, Arlington, Virginia
Enchantment C-D (Hyatt)

131

Attaining Uncommon Results with Common Standards

(General Interest) Session

The advent of Common Core State Standards for Mathematics does not change a fundamental research finding: instructional practices and policies manufacture much of what we have traditionally labeled the achievement gap. The speaker will discuss three features of schools that are successfully closing the gap.

Matt Larson
Board of Directors, National Council of Teachers of Mathematics; Lincoln Public Schools, Lincoln, Nebraska
Ballroom C (Albuquerque Convention Center)

132

Hoops, Homeruns, and Holes in One: All Star Math Night

(Pre-K–2) Session

Turn parents into math fans and students into “mathletes!” Learn how to involve your community, school, and parents in an action-packed math night. Sport-related activities based on core standards will excite and motivate families to extend learning at home. Leave with all the necessary steps needed to implement a successful math night.

Connie C. Jones
Webster Elementary School, Muscle Shoals, Alabama
Wendi H. Thornton
Webster Elementary School, Muscle Shoals, Alabama
Madonna I. Choat
Webster Elementary School, Muscle Shoals, Alabama
San Miguel (Albuquerque Convention Center)

133

Mental Mathematics: Strategies for Teaching Number Facts and Beyond

(Pre-K–5) Session

Confidence with mental mathematics is essential for all, students through adults. This session will describe proven strategies that help ensure success with number facts for all four operations that can be extended to greater numbers. These strategies are successful in part because they make sense to students.

Calvin Irons
Queensland University of Technology, Brisbane, Australia
Rosemary Irons
Queensland University of Technology, Brisbane, Australia
San Miguel (Albuquerque Convention Center)

134

Teaching Fractions to Build Proportional Reasoning

(3–5) Session

This session will focus on strategies for building proportional reasoning through three models of fractions—area, set and number line. Participants will experience literature, songs, and meaningful, ready-to-go activities for the elementary school classroom.

Kim Sutton
Creative Mathematics, Arcata, California
Taos (Albuquerque Convention Center)
8:00 A.M.–9:00 A.M.

135
Infectious Math: Epidemics as a Means to Teaching Math
(6–8) Session

The speaker will describe how he used epidemics study to introduce advanced math concepts from combinatorics, statistics, and calculus successfully to Clark County, Nevada, middle schoolers as part of the 2009 Alexander Dawson Foundation summer program.

Frank Wang
Alexander Dawson Foundation, Las Vegas, Nevada
Grand Pavilion I-II (Hyatt)

136
I Believe: Common Myths about Mathematics Learning
(6–12) Session

“If you can’t work a problem in 5 minutes, you might as well give up.” “Math must be learned from an expert.” These and other common myths about math can affect how much your students learn. This session will present strategies for changing those beliefs and increasing success for all your students.

Rita Barger
University of Missouri—Kansas City, Kansas City, Missouri
Mesilla (Albuquerque Convention Center)

137
Newton Says, “Wear Your Seat Belt!”
(6–12) Session

Perfect for preteen and teen drivers, this lesson combines algebra and physics principles to support the importance of wearing a seatbelt in a moving vehicle. Discussion will include reading and interpreting charts and graphs, formula calculation, and integrating laws of force, motion, and energy. Bring a calculator.

Sherrie L. Wisdom
Lindenwood University, Saint Charles, Missouri
Grand Pavilion III (Hyatt)

138
Refocusing College Algebra at an Open-Enrollment, Historically Black College or University
(9–12, Higher Education) Session

Students often believe that mathematics does not relate to real life. The speakers will discuss their experience refocusing college algebra to give them a more positive attitude and the ability to use math practically. They will share classroom activities, group projects, successes and challenges so far, and college algebra’s future direction.

Ann Podleski
Harris-Stowe State University, St. Louis, Missouri
Jonathan Corbett
Harris-Stowe State University, St. Louis, Missouri
Enchantment A-B (Hyatt)

139
Selling Sporks: A Yearlong Sequence of Projects for Calculus
(9–12, Higher Education) Session

The speaker has developed small projects for AP Calculus AB around the theme that the class is the analysis department of a corporation that sells sporks. He uses the projects to present many central ideas of calculus and some important economic applications. He will discuss the investigations and students’ reactions to them.

David S. Metzler
Albuquerque Academy, Albuquerque, New Mexico
Grand Pavilion VI (Hyatt)

140
Learning to Learn Mathematics: Preservice Assessments to Shape Content Preparation
(Preservice and In-Service) Session

As part of their teacher preparation, the speakers develop course assessments that benefit learners and guide curriculum development. They will share assessments, feedback, and data that contribute to their review process, shape their program to identify content knowledge gaps, and help design courses to prepare students better for teaching mathematics.

Deborah Barany
Lewis and Clark College, Portland, Oregon
Kasi Allen
Lewis and Clark College, Portland, Oregon
Grand Pavilion IV (Hyatt)
141
HELP Implement for Response to Intervention (RtI) for ELL Math
(5–8) Exhibitor Workshop
Participants will interact with HELP Math, a digital intervention designed for English language learners (ELLs) in late elementary and middle school, and explore strategies shown to increase achievement, such as targeting precise learning needs; adjusting the intensity or nature of instruction; scaffolding new material and language; and integrating technology into an RtI model.
Houghton Mifflin Harcourt
Boston, Massachusetts

141.1
Changing our Story of Math
(6-7) Exhibitor Workshop
From big changes like the introduction of the Common Core State Standards to smaller changes such as integrating new technologies into your math curriculum, a new story of math for our next generation is unfolding. Join Dr. Scott Laidlaw in an exploration of new paradigms and structures to support you and your students. Scott is a recent Next Generation Learning Challenges grant awardee funded by the Gates Foundation for his first-of-its-kind math game, Ko’s Journey, created out of a New Mexico classroom. The story is one of inspiration and heart with a set of practices that lead to real improvement with students.
Imagine Education
Salt Lake City, Utah

142
Domino Games: Connecting the Dots for Primary School Students
(Pre-K–5) Gallery Workshop
Dominoes are a staple found in most primary school classrooms. Come play games that teach number sense, patterning, operations, place value, and problem solving. Receive game boards and ideas to use Monday morning, excellent for centers, backpacks, and after-school, regular, English as a second language, and Title 1 programs.
Allison Riddle
Davis School District, Salt Lake City, Utah

143
Engaging All Children with Number Sense and Problem Solving
(Pre-K–5) Gallery Workshop
The speaker will offer strategies, including manipulative use, to develop number-sense and problem-solving skills. She will demonstrate the power of mathematical discourse to develop concepts, reasoning, and vocabulary. She will engage attendees in activities to develop place value, patterns, estimation, fractions and problem solving.
Donna L. Knoell
Consultant, Shawnee Mission, Kansas

144
Math Activities for the Special Student in the Regular Classroom
(Pre-K–5) Gallery Workshop
Are you having difficulty teaching computation to your students with special needs? Do you need alternative strategies? Using the NCTM Math Computation Standard, this session will actively involve you with games and activities that develop concepts. You will then practice these concepts and apply them to solve problems.
Shirley H. Bradsby
Jefferson County Schools, Lakewood, Colorado

145
Stories That Count: Children’s Literature in Math Class
(Pre-K–5) Gallery Workshop
A good story captures children’s interest, adds to their understanding, connects mathematics to their experiences or imagination, and demonstrates how math applies to everyday situations. The speaker, a children’s author, will explore the combination of sound math concepts and good literature and highlight books that fill both requirements.
M. W. Penn
Author, New Haven, Connecticut
8:30 A.M.–10:00 A.M.

146
Building Math Skills with Daily Workouts in Grades 3–5
(3–5) Gallery Workshop
Bring focus to building math skills through 15–20 minute, daily workouts from the Math Learning Center. The lessons complement other curricula. Participants will work with calendar patterns, computational fluency, data collection and analysis, problem solving, number grids, money, and more, and they can access all activities online.

Dennis E. Adams
The Math Learning Center, Salem, Oregon

Ballroom B (Albuquerque Convention Center)

147
Oh No, Not Another Story
(3–8) Gallery Workshop
Mathematics can and should be fun. This session will give participants stories, poems, mnemonics, foldables, and other activities that build students’ conceptual knowledge and cover number sense, measurement, and geometry standards.

Sheila J. Allen
Medina City Schools, Medina, Ohio

Ruidoso (Albuquerque Convention Center)

148
Probability with Native American Game Sticks
(3–8) Gallery Workshop
Come learn how to play a traditional Native American game. Hear a bit of history, design your own sticks, toss them in the air to generate data while playing, and analyze the game using probability and fraction concepts accessible to upper elementary school students.

Dave Kennedy
Shippensburg University, Shippensburg, Pennsylvania

Grand Pavilion V (Hyatt)

149
Math Snacks: Address Middle School Math Misconceptions Using Fun Animations and Games
(6–8) Gallery Workshop
Middle school math teachers and profession development specialists will watch and play with various math snacks. The speakers will discuss how they can use these short animations and games in class and at home to address students’ misunderstandings in topics like ratios, scale factor, number-line concepts, and more. Walk away with ideas you can use tomorrow.

Karen M. Trujillo
New Mexico State University, Las Cruces, New Mexico

Miros Savic
New Mexico State University, Las Cruces, New Mexico

Picuris (Albuquerque Convention Center)

150
My 20 Favorite Olympiad Problems, and 50 More
(6–8) Gallery Workshop
Challenge young minds with these rich classic problems. Deepen and strengthen their understanding of math while you excite their imagination and empower them through discovery, collaboration, and mastery. Present math as a way of thinking rather than as a skill set.

Nicholas Restivo
Mathematical Olympiads for Elementary and Middle Schools, Bellmore, New York

La Cienega (Albuquerque Convention Center)

151
Activities to Help the Lower 50 Percent of Students Learn Algebra
(6–12) Gallery Workshop
Looking for methods and activities that will engage and reach the reluctant learner? Then this workshop is for you. You will receive several activities that will engage your students as they learn difficult algebraic concepts, such as solving equations, writing linear equations from data, and systems of equations.

Paul J. Weisse
Appleton Area School District, Appleton, Wisconsin

Thomas Strauss
AMME, Inc., Fond du Lac, Wisconsin

Pecos (Albuquerque Convention Center)
8:30 A.M.–10:00 A.M.

152
Interesting Ideas, Manipulatives, and Activities for Teaching Geometry Topics
(6–12) Gallery Workshop
Participants will use hinged mirrors, rubber bands, patty paper, paper plates, other manipulatives, and interesting problems to develop and apply geometry concepts and review vocabulary—similarity, triangle height, transformations, central angles, polygons, polyhedra, area, and more.
Christine Mikles
College Preparatory Mathematics Educational Program, Sacramento, California

Fiesta (Hyatt)

153
From Wikki Stix to Graphing Calculators
(9–12) Gallery Workshop
Participants will engage in technology-rich activities designed to lead students through discovering relationships and rules covering fundamental topics in Algebra I through precalculus. Learn how to use graphing calculators, and discuss ways to incorporate technology and manipulatives in order to make lessons more meaningful.
Deedee Stanfield
Oxford City School System, Oxford, Alabama

Dona Ana (Albuquerque Convention Center)

9:30 A.M.–10:30 A.M.

155
Learning from the Program for International Student Assessment (PISA): Challenging Tasks, Informative Results
(General Interest) Session
In PISA, 15-year-old students solve problems that one might encounter outside school. The mathematics tasks used in this international assessment, and the results obtained, are relevant to teachers in grades 6–11 and a resource for teacher educators and professional developers.
Edward A. Silver
University of Michigan, Ann Arbor, Michigan

Grand Pavilion IV (Hyatt)

156
Teaching Math to Struggling Learners, Including Special Education Students
(General Interest) Session
The speakers will discuss strategies to use with students who are experiencing difficulties in mathematics and the reasons those difficulties might exist. Some reasons could include perceptual deficits, memory problems, integrative disorders, or language.
Tori Gilpin
Gadsden Independent School District, Santa Teresa, New Mexico

Tomas Diego
Gadsden Independent School District, Santa Teresa, New Mexico

Grand Pavilion I-II (Hyatt)

157
Fire Away with Finger Patterns: A Key to Early Mathematics
(Pre-K–2) Session
Finger patterns are a key to early childhood development and structuring numbers. The presenter will discuss finger patterns and early counting and introduce a novel, research-based approach to teaching the patterns. She will share her instructional sequence and give take-away tools for teachers for use with individuals, groups, and classrooms.
Kellie Merrill
ArithmaKids, Albuquerque, New Mexico

Mesilla (Albuquerque Convention Center)
9:30 A.M.–10:30 A.M.

158  
Making Sense of Number: Transforming Grades K–2 Math Instruction  
(Pre-K–2, Preservice and In-Service) Session  

The Common Core Math Standards are moving into grades K–2 classrooms nationwide—and for good reason! Global expectations for number sense are increasing, and early childhood classrooms lay a crucial foundation for later learning. Join us for engaging activities, practical tips, and lively discussions to support this important transition.

Chris Confer  
Associates for Educational Success, Tucson, Arizona  
San Miguel (Albuquerque Convention Center)

159  
Essential, Immediate Actions to Implement the Common Core State Standards (CCSS)  
(Pre-K–5) Session  

What are the most important actions to take now to implement the CCSS content and mathematical practices, even though the related assessments will not be in place until 2014? Learn about crucial differences between CCSS and current practice, and how to modify your instruction to meet these new expectations.

Diane J. Briars  
National Council of Supervisors of Mathematics, Pittsburgh, Pennsylvania  
Ballroom C (Albuquerque Convention Center)

160  
Make Math Vocabulary Come to Life  
(3–5) Session  

Learn to work with a diverse population using differentiated materials and instruction. Brain research supports using color, mnemonic devices, and pictures that show meaning. Inspire active learning and increase students’ confidence with songs and creative vocabulary games. Help students anchor and retain new vocabulary to improve comprehension.

Linda Cardwell  
Lone Star Learning, Lubbock, Texas  
Grand Pavilion III (Hyatt)

161  
A Mathematical Roadtrip: Revisiting the Familiar and Exploring the New  
(6–8) Session  

This talk will take a fresh look at familiar concepts such as fractions and explore new concepts from higher mathematics. Every teacher gets a free, unique fraction manipulative that can visually demonstrate fraction division. This zany, lively talk will use fruits, food processors, fun video clips, and games with prizes to keep audience members engaged.

Frank Wang  
Alexander Dawson Foundation, Las Vegas, Nevada  
Grand Pavilion VI (Hyatt)

162  
Bridging the Gap from Elementary to Middle School Computation  
(6–12) Session  

Are you concerned about your students’ whole-number arithmetic and its effect on fractions, decimals, and percents? Engage in lessons with models and problem strings that help students build sophisticated computation strategies to bridge from inefficient, invented strategies to rational-number computation. Classroom activities will be provided.

Pamela Weber Harris  
Consultant, Kyle, Texas  
Taos (Albuquerque Convention Center)

163  
Refocusing our Classrooms: New Opportunities for Students’ Learning  
(6–12) Session  

The Common Core State Standards suggest mathematical practices students should learn. These standards can offer opportunities, guided by research and supported by technology, to make our classrooms places where students do mathematics in ways that motivate and engage them and that lead to deeper understanding and success for more students.

Gail Burrill  
Past President, National Council of Teachers of Mathematics; Michigan State University, East Lansing, Michigan  
Brazos (Albuquerque Convention Center)
9:30 A.M.–10:30 A.M.

164
High School Mathematics Curricula and College-Level Performance  
(9–12, Higher Education, Research) Session
The speakers will discuss results of five longitudinal studies examining the relationship between high school mathematics curricula, NSF-funded and not, and college performance. In general, the studies showed that high school curriculum is not a determining factor in students’ subsequent college performance.

Thomas R. Post  
University of Minnesota—Twin Cities, Minneapolis, Minnesota

William S. Bush  
University of Louisville, Louisville, Kentucky

Teaching Algebra Concepts to Students with Special Needs  
(9–12, Preservice and In-Service) Session
With appropriate strategies, resources, and pedagogy, students with special needs are very capable of learning algebra concepts. This session will explore those strategies, resources, and pedagogy for several important concepts in algebra in middle and high school. The speaker will also discuss particular learning difficulties in algebra.

Mary Lou Metz  
Indiana University of Pennsylvania, Indiana, Pennsylvania

10:00 A.M.–11:00 A.M.

166
Conquer Times Tables in ONLY 3 WEEKS - Guaranteed!  
(K–8) Exhibitor Workshop
This research-based, multisensory program teaches times tables in three weeks, guaranteed! If your class average isn’t 90 percent on the final test, get a 100-percent refund. Addresses all four learning styles; regular, special, and gifted education; and Response to intervention. Tons of fun! No training! Visit www.rhymesntimes.com and www.clockwise-math.com.

Rhymes ‘n’ Times  
Lewisville, Texas

167
Do Word Problems Scare the Daylights Out of Your Students?  
(4–9) Exhibitor Workshop
Find out how Hands-On Equations® enables students to represent and solve word problems, including age and consecutive-number problems, visually using game pieces. Grades 4–9.

Borenson and Associates  
Allentown, Pennsylvania

168
Mathematically Powerful Students Know Numbers and Recognize Relationships: Do Yours?
(Pre-K–2) Gallery Workshop
Engage in activities designed to address the essential understanding of numbers that the Common Core State Standards require. Experience activities in counting, number relationships, and problem solving including games, stations, and electronic links that address the needs of all, including English as a second language and special-needs students.
Nora G. Ramirez
TODOS: Mathematics for All, Tempe, Arizona
Toduque (Albuquerque Convention Center)

168.1
Don’t Just Improve Math Skills: Develop Both Skills and Understanding
(Pre-K–5) Gallery Workshop
Important secret ingredients are stirring up classrooms. Fun math games not only improve math skills but also develop skills and understanding, engage students in mathematical experiences, and increase their desire to learn. All activities will be available electronically and ready to use on Monday morning.
Mary Alice Hatchett
Texas Council of Teachers of Mathematics, Austin, Texas
Sage (Hyatt)

169
Inquiry-Based Approaches for English Language Learners (ELLS)
(Pre-K–5) Gallery Workshop
The speaker will discuss one of three components (inquiry in math) of a math teacher professional development model for working with ELLs. The session will demonstrate various ideas associated with an inquiry approach, including a social constructivist lens on math learning and using best practices for ELLs in math.
Maria D. Mercado
New Mexico State University, Las Cruces, New Mexico
Rocio Benedicto
New Mexico State University, Las Cruces, New Mexico
Fiesta (Hyatt)

170
Outsmarting Your SMART Board
(Pre-K–5) Gallery Workshop
Explore the many ways to create seamless lessons by integrating interactive technology with low-tech manipulatives. Reach all learners using whole-class lessons, differentiated instruction, learning centers, and students’ assessments. No SMART Board? No problem?
Shelly Moses
San Diego Jewish Academy, San Diego, California
Kelli Cox
San Diego Jewish Academy, San Diego, California
Dona Ana (Albuquerque Convention Center)

172
Dealing with Diversity: Math Games That Suit All Learners
(3–8) Gallery Workshop
Are you looking for ways to include, motivate, and engage all students in your math program? Come play card and dice games that help students master the operations, numeration concepts, and more. Experience first-hand the power of games for delivering curriculum, reaching all styles of learners, and promoting active participation by all.
Joanne Currah
Box Cars & One-Eyed Jacks, Edmonton, Alberta, Canada
Ballroom A (Albuquerque Convention Center)

173
Fractions, Decimals, Percents, Oh My!
(3–8) Gallery Workshop
Fractions underpin the development of proportional reasoning and are important for success in algebra and probability, but they can be difficult to teach and learn. We will explore strategies for teaching conceptual understanding of fractions, decimals, and percents. It doesn’t take a “wizard” to teach fractions, just a brain, heart, and courage!
Réné Smith
Educational Services and Staff Development Association of Central Kansas, Hutchinson, Kansas
Enchantment (Albuquerque Convention Center)
10:30 A.M.–12:00 P.M.

174
Unpacking Geometry Problems from Boxes You Make
(3–8) Gallery Workshop
Participants will transform old greeting cards into useful boxes—useful for small-item storage, but more important, helpful in discovering challenging, real-life geometry concepts, making conjectures, and answering lingering questions. Prepare to be challenged!
Nicholas J. Restivo
Mathematical Olympiads for Elementary and Middle Schools, Bellmore, New York
La Cienega (Albuquerque Convention Center)

176
What Does It Mean to Be Average?
(6–8) Gallery Workshop
When you ask your students what the mean is, they say it’s the average. When you ask students what an average is, they tell you to add all the numbers and divide by the total number of items. But what does average really mean? This session will explore hands-on activities that develop the concepts of mean, median, mode, and range.
Kristi Grande
Love of Learning Educational Services, LLC, Anchorage, Alaska
Pecos (Albuquerque Convention Center)

177
Make Spherical Geometry Fun and Engaging: Tessellate a Sphere
(9–12) Gallery Workshop
Participants analyze platonic solids for shapes to tessellate a sphere, construct their shapes, and glue them to a sphere.
Thomas P. Taney
Las Cruces Public Schools, Las Cruces, New Mexico
Ruidoso (Albuquerque Convention Center)

178
Using Algebra Tiles from Polynomials to Factoring
(9–12) Gallery Workshop
Learn how to make factoring into a concrete, visual experience for your students. Explore algebra tiles, and learn how to use them to show both algebraic multiplication and factoring.
Barbara Reed
El Camino High School, Oceanside, California
Christine Mikles
College Preparatory Mathematics Educational Program, Sacramento, California
Grand Pavilion V (Hyatt)

179
We See Mathematics Everywhere, But How Can We Use It?
(9–12, Preservice and In-Service) Gallery Workshop
Textbook examples and chapter projects often refer to math in the world around us, yet restrict it to two-dimensional photographs and static representations. Participants will develop lessons based on photographs and videos taken during this conference, using technologies that superimpose the mathematics directly onto images.
Amber Branch
Fort Worth Independent School District, Plano, Texas
Picuris (Albuquerque Convention Center)

Extra, Extra...
Pick up your copy of the Program Updates.
10:30 A.M.–12:00 P.M.

180
New and Preservice Teachers’ Workshop
(Preservice and In-Service) Gallery Workshop
Find answers to your questions on topics such as classroom management, parents, motivation, and keeping your sanity. Connect with other new teachers, learn from experienced professionals, and find resources to engage you and your students. You might even win a prize!
Sarah Marie DeLeeuw
National Council of Teachers of Mathematics, Reston, Virginia
Aztec (Albuquerque Convention Center)

11:00 A.M.–12:00 P.M.

181
NCTM and Issues around Implementing and Assessing the Common Core (General Interest) Session
This session will give current information on NCTM’s work with teachers, schools, and districts implementing the Common Core State Standards in Mathematics (CCSSM) and on CCSSM’s upcoming assessment. It will discuss NCTM’s related professional development work, publications, and joint work with other organizations, including the two Assessment Consortia.
Matt Larson
Board of Directors, National Council of Teachers of Mathematics; Lincoln Public Schools, Lincoln, Nebraska
Debbie Duvall
Board of Directors, National Council of Teachers of Mathematics; Elk Island Public Schools, Sherwood Park, Alberta, Canada
J. Michael Shaughnessy
President, National Council of Teachers of Mathematics; Portland State University, Portland, Oregon
Ballroom C (Albuquerque Convention Center)

182
Technological Tools for Conceptual Understanding
(General Interest) Session
Discover revolutionary tools that make mathematics come to life as a dynamic, interactive experience. Engage with new in-classroom technology and computer games that enable elementary, middle, and high school students to build conceptual understanding and test mathematical conjectures. Discuss research, implementation strategies, and data.
Nigel Nisbet
Mind Research Institute, Santa Ana, California
Grand Pavilion VI (Hyatt)

183
What’s Changing Here? Is There a Rule or Relationship? (General Interest) Session
Understanding change is the cornerstone of understanding mathematics. The speakers will use a number of activities to analyze the nature of change in mathematical reasoning and problem solving.
Patti Ann Ancell
Mathematically Connected Communities (MC²), Las Cruces, New Mexico
Bill Schrandt
Mathematically Connected Communities (MC²), Las Cruces, New Mexico
Enchantment A-B (Hyatt)

184
Mathematical Reasoning in Problem Solving; Access for All (Pre-K–2, Preservice and In-Service) Session
Using Cognitively Guided Instruction’s research, the speaker will analyze levels of mathematical reasoning that students use as they solve story problems. She will show videos of a classroom lesson and students’ interviews. Participants will gain insights into supporting struggling students and extending their more advanced students’ thinking.
Tanya Vik Blais
Consultant, Las Cruces, New Mexico
Grand Pavilion III (Hyatt)
185
Activities for Students’ Success
(Pre-K–5) Session
This session will include mathematics activities for elementary school students. All activities are problem-based and engage students in doing mathematics. You will leave this session with materials needed for students’ success.
Janet Stramel
Fort Hays State University, Hays, Kansas
Grand Pavilion IV (Hyatt)

186
Teaching Basic Operations to Diverse Students Using the Model Method
(Pre-K–5) Session
Singapore Math’s model-method approach derives from the concrete-representation-abstract technique for teaching mathematics. Participants will learn how to implement the model method for teaching basic computation to students with diverse learning needs.
Joseph Sencibaugh
Truman State University, Kirksville, Missouri
Angela Sencibaugh
Valley Park School District, Valley Park, Missouri
Taos (Albuquerque Convention Center)

187
Bridging Understanding in Math Using GeoGebra: Exploring Quadrilaterals and Measurement
(3–5) Session
The speakers will present geometry activities on quadrilaterals and measurement for elementary grades math using geoboards and GeoGebra. GeoGebra, an emerging technology in the United States, has become a dynamic tool for teaching mathematics, and will help develop a deeper understanding of geometric concepts in grades 3–5 classrooms.
Joseph Michael Furner
Florida Atlantic University, John D. MacArthur Campus, Jupiter, Florida
Carol Marinas
Barry University, Miami Shores, Florida
Lisa Herron
Cypress Bay High School, Weston, Florida
San Miguel (Albuquerque Convention Center)

188
Developing Students’ Algebraic Thinking and Reasoning
(6–12) Session
This presentation will discuss mathematical practices’ role in the Common Core State Standards in developing students’ algebraic reasoning and understanding. Engaging in specific algebraic tasks and examining classroom discourse, look at a promising organizing theme for the algebra curriculum that promotes deep understanding and reasoning.
Elizabeth A. Phillips
Michigan State University, East Lansing, Michigan
Brazos (Albuquerque Convention Center)
FRIDAY
11:00 A.M.–12:00 P.M.

189
Making Groupwork Work in the Secondary School Mathematics Classroom
(6–12) Session
Research indicates collaboration in the math classroom contributes to students’ learning gains as well as strengthened preparation for twenty-first-century professions. Facilitating it with teenage students, however, can prove challenging. Come explore strategies for implementing powerful cooperative learning, and leave with new tools for teaching.

Kasi Allen
Lewis and Clark College, Portland, Oregon
Deborah Barany
Lewis and Clark College, Portland, Oregon

190
Lessons from New America Schools (NAS) in Colorado and New Mexico (9–12) Session
The NAS model emphasizes English language acquisition and work toward a high school diploma. NAS targets new-immigrant students not already enrolled in, and English language learners not succeeding in, traditional high schools. Explore how to teach math to this unique population.

Susan Holloway
New America School, Littleton, Colorado

11:30 A.M.–12:30 P.M.

192
Do You Have the “Right Stuff” for Science, Technology, Engineering, and Mathematics (STEM) Leadership? (General Interest) Exhibitor Workshop
See if you have the “right stuff”. Join Dr. Meghan Marrero, director of curriculum for U.S. Satellite Lab, in an activity from Math Connections to STEM Education, a course in Endeavor, a 100-percent online professional development experience that offers a STEM education certificate endorsed by NASA and Teachers College, Columbia University.

Houghton Mifflin Harcourt
Boston, Massachusetts

193
Mental Math with Fractions, Decimals, Percents, and Degrees (K–8) Exhibitor Workshop
This research-based, multisensory program connects fractions, decimals, percents, and degrees on a clock face! Do mental math in a snap, compare fractions, convert them to decimals, add or subtract in your head, and master pie charts! Discover real-world applications. Supports all four learning styles for regular, special, and gifted education; and Response to Intervention. Tons of fun! No training! www.clockwisemath.com

ClockWise Fractions
Lewisville, Texas

12:30 P.M.–1:30 P.M.

194
Are These the Right Standards for Preparing Future Mathematics Teachers? (General Interest) Session
NCTM is currently revising the standards for mathematics teacher education programs, for use as part of the NCATE program review process as well as in other venues. Come hear about the draft standards and help shape the final revisions through your feedback.

NCTM NCATE Program Standards Task Force
National Council of Teachers of Mathematics, Reston, Virginia

Isleta-Jemez (Albuquerque Convention Center)
195

**Developmentally Appropriate Practice versus a Practice That Develops Young Mathematicians**  
(General Interest) Session

Mathematicians thrive on inquiring and defending their solutions in communities of discourse and reflection. The speaker will use multiplication and its development as an example, with connections made to formative assessment, differentiation, and the Common Core State Standards.

**Cathy Fosnot**  
Mathematics in the City, City College of New York, New York, New York

Ballroom C (Albuquerque Convention Center)

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196

**Math + Adreneline = The Roller Coaster**  
(General Interest) Session

It's a little bit of algebra, geometry, statistics, and measurement, but all roller coaster. Come explore the mathematics of these amazing machines, including a peak at using the video game *Roller Coaster Tycoon* and data-collection devices for teaching math concepts.

**Mike Long**  
Shippensburg University, Shippensburg, Pennsylvania

**Nathan Barr**  
Shippensburg University, Shippensburg, Pennsylvania

Grand Pavilion IV (Hyatt)

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196.1

**Developing Number Sense in the Primary Grads**  
(Pre-K–2) Session

Experience a variety of rich mathematical tasks that help students to develop number sense in K-2. Practical ideas for classroom use as well as connections to the Common Core will be included.

**Linda M. Gojak**  
NCTM President-Elect; John Carroll University, Willowick, Ohio

San Miguel (Albuquerque Convention Center)

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197

**Preservice Teachers’ Beliefs about Constructivist Mathematics Education**  
(Pre-K–2, Preservice and In-Service) Session

This presentation will focus on preservice teachers’ knowledge of constructivism, explore their views on constructivist practices’ efficacy in mathematics education, discuss respondent attitudes toward constructivism, and examine the role of respondents’ age, program, academic level, and teacher preparation experiences.

**Anne George**  
Saint Xavier University, School of Education, Chicago, Illinois

Enchantment C-D (Hyatt)

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198

**Teaching Young Children in the Digital Age: Online Resources**  
(Pre-K–2, Preservice and In-Service, Research) Session

Today’s youngest students are digital natives, having handled electronic devices for as long as they can remember. They look to the Web to accomplish tasks. Pre-K–grade 2 teachers are often digital immigrants, perhaps unaware of online materials that can enhance their students’ learning. Find out more about free Web resources for this age group.

**Jane Moore**  
National-Louis University, Chicago, Illinois

Taos (Albuquerque Convention Center)

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199

**Finally! Math for Your SMART Board™**  
(3–8) Session

Getting the most out of your board used to mean drawing a big circle and tapping it in the middle. New math tools with prepared lessons and activities for the SMART interactive whiteboard are changing this. Now classes are coming full circle, with no tapping in the middle.

**Kathy Robinson**  
Miss Sally School, Durant, Oklahoma

Brazos (Albuquerque Convention Center)
**Flip It Over and Multiply? What’s That?**

*(3–8) Session*

The speaker will share strategies for conceptual development where one might say, “I know how to do it, but not why.” Concepts include multiplying fractions and two-digit numbers, subtracting a negative, area of a trapezoid, algebraic thinking, and more. A CD and lesson plans will be distributed.

*Rudy V. Neufeld*
Neufeld Learning Systems, Inc.; Thames Valley Schools, London, Canada

**Strategies That Increase “Aha” Moments for Fractions, Decimals, and Percents**

*(6–8) Session*

Students struggle with solving problems involving fraction and decimal operations. Come explore how combining visual representations, manipulatives, and multiple instructional strategies will increase success for all students. Each participant will receive a preview CD and sample lesson plans.

*Brenda J. Morgan*
Houston Independent School District, Houston, Texas

**Reasoning and Sense Making in Algebra: It’s about Good Problems!**

*(6–12) Session*

This presentation will develop reasoning and sense making in the context of important content. The speaker will examine rich problems that connect to common algebra lessons—slope, solutions to equations, functions transformation—and show classroom videos and students’ work.

*Laurie A. Boswell*
Riverside School, Lyndonville, Vermont

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**Teachers’ Outreach: Math Mondays and Recruiting Students—STEM Girls**

*(Higher Education) Session*

Discover a set of collaborative seminars for grades K–12 teachers. Earn continuing education unit credits while learning math across disciplines. Share details of STEM Girls, a one-day, university-sponsored conference for grade 7 girls to promote mathematics, science, and interest in science, technology, engineering, and mathematics careers.

*Margaret Wirth*
East Carolina University, Greenville, North Carolina

**Strengthening Computational Problem Solving through Multiple Meanings for Operations**

*(Pre-K–2, Preservice and In-Service) Gallery Workshop*

Addition and subtraction are more than put together and take away. Learn about the four categories of addition and subtraction problems and their subtypes through seasonal themes. Using rich, varied contexts and problem types will insure stronger problem-solving skills and deeper understanding of addition, subtraction, and number sense.

*Patty E. Smith*
Educational Resources Group, Inc., Charleston, South Carolina

**Math for Young Astronauts**

*(Pre-K–5) Gallery Workshop*

Learn how NASA resources can use space travel’s excitement to engage students in learning. Using hands-on, electronic, and real-world connections between math and NASA, the activities will help you keep your students involved in the class.

*Michael A. McGlone*
NASA Aerospace Education Services Project, Houston, Texas
12:30 P.M.–2:00 P.M.

206
Transform Your Students into Active Thinkers and Engaged Learners
(Pre-K–5) Gallery Workshop
Highly engaged students equals students’ increased achievement. Participants will learn how to boost levels of engagement and foster active thinking in all students. Receive a detailed handout and participate in many strategies that will cultivate engagement in any classroom.

Erika Simono
Houghton Mifflin Harcourt, Austin, Texas
Ruidoso (Albuquerque Convention Center)

207
Fractions without Distractions
(3–5) Gallery Workshop
Learn to eliminate “fraction phobia” using mnemonic devices, number lines, tortillas, and more. Walk away with tips and techniques to master fractions you’ll wish someone had shared with you long ago! Do fun, effective, researched-based activities, and use unique teaching tools for differentiated instruction modeled by a master teacher.

Sandra White
Lone Star Learning, Lubbock, Texas
Fiesta (Hyatt)

208
Math in Motion: Origami in the Grades K–8 Classroom
(3–5) Gallery Workshop
Discover how to teach the big ideas of basic math skills, geometry, and more! Learn the most proven, practical techniques to build a deeper understanding of math concepts and vocabulary. Unfold teacher-friendly strategies to motivate students and bring out the joy and wonder of learning mathematics, where every child counts!

Barbara E. Pearl
La Salle University, Philadelphia, Pennsylvania
Francis Collins
La Salle University, Philadelphia, Pennsylvania
Dona Ana (Albuquerque Convention Center)

209
Finding the Mean: Not Just an Application of Long Division
(3–8) Gallery Workshop
Participants will learn three hands-on approaches to finding the mean of small data sets. The leveling-of-the-data interpretation derives the familiar formula, whereas variations of the balance-point interpretation develop properties of the mean. Come see how see-saws, number lines, and blocks help your students make sense of the mean.

Robin O’Dell
Buffalo State College, Buffalo, New York
Grand Pavilion V (Hyatt)

210
How Muddy Is Your Windshield? Down-and-Dirty, Formative Assessments
(3–8) Gallery Workshop
Formative assessments hold the key to unlocking students’ potential for learning mathematics in middle school. This presentation will give attendees strategies for assessing students’ mathematical content knowledge quickly in order to make on-the-spot instructional decisions such as grouping, tiering assignments, and moving forward in the curriculum.

Tiffany P. Barnett
East Jackson Middle School, Commerce, Georgia
Rachael W. Parr
East Jackson Middle School, Commerce, Georgia
Ballroom A (Albuquerque Convention Center)

211
Math Jazz: Problem-Solving Games That Develop Improvisational Strategies
(6–8, Preservice and In-Service) Gallery Workshop
Strategy games can teach important mathematical concepts and skills while also developing improvisational thinking. Like jazz, such reasoning teaches crucial problem-solving characteristics of flexibility, persistence, and inventiveness.

John C. Del Regato
Pentathlon Institute, Indianapolis, Indiana
Sage (Hyatt)
212
Reasoning and Sense Making in Data Analysis and Probability
(6–12) Gallery Workshop
Most students do not understand what variability means. Interactive, dynamic software offers opportunities for students to make sense of data, explore correlation, simulate probability questions, and investigate the behavior of random variables, developing an understanding of fundamental statistical concepts in the process.
Gail Burrill
Past President, National Council of Teachers of Mathematics; Michigan State University, East Lansing, Michigan
Ballroom B (Albuquerque Convention Center)

213
Shuffleboard, Racecars, and Reaction Times: Find the Algebraic Connection
(6–12) Gallery Workshop
Participants will set up a playing field and write an equation that represents the possible points scored in the game; conduct time trials, predict who would win a hypothetical car race, and then have a race to see if the prediction comes true; and measure their reaction time, calculate measures of central tendency, and create a histogram.
Claudia D. Maness
CORD Communications, Inc., Waco, Texas
Tesuque (Albuquerque Convention Center)

214
The Development of the Pythagorean Musical Scale
(6–12) Gallery Workshop
Participants will learn how math, science, music, and history intertwined in developing our modern musical scale. Trace the scale’s roots to discoveries made by the Pythagorean school of philosophy, and use the math and a few common objects to build your own one-stringed, guitar-like instrument.
Kalle V. Jorgensen
Mathematically Connected Communities (MC²), Las Cruces, New Mexico
Aztec (Albuquerque Convention Center)

215
Making Functions in Algebra 2 Active and Interesting
(9–12) Gallery Workshop
Participants will try several activities concerning functions, including using a human graph to explore functions, domain, range, and asymptotes; a function carousel; a silent board game; and some work on parent graphs and what investigating functions means. We will end with a function treasure hunt.
Christine Mikles
College Preparatory Mathematics Educational Program, Sacramento, California
Enchantment (Albuquerque Convention Center)

216
Learning to Listen and Listening to Learn
(Preservice and In-Service) Gallery Workshop
How teachers and students listen to one another while learning math matters! This session will describe different kinds of listening that are mathematically productive for teachers and students, expand your repertoires for listening, and show how to help your students learn how to listen for understanding.
Kersti Tyson
University of New Mexico, Albuquerque, New Mexico
La Cienega (Albuquerque Convention Center)

217
Mathematical Practices in the National Science Foundation’s Grades K–5 Think Math! Program
(K–5) Exhibitor Workshop
Mathematical practices in Think Math! pervade the entire program appropriately by age. The program articulates the mathematical habits of the mind that develop precisely the kind of mathematical practices described in the Common Core State Standards. This workshop will illustrate examples of the eight mathematical practices and provide a resource packet.
School Specialty Math and Intervention
Nashua, New Hampshire
Isleta-Jemez (Albuquerque Convention Center)
FRI

1:00 P.M.–2:00 P.M.

218
iPads, Tablets, Mobile Devices; New Tech for the Math Classroom!
(6–12) Exhibitor Workshop
The secondary school math classroom of the future is here now. How do these devices fit into math instruction? Why do they appeal to the current generation of students? Come explore real-life applications, modeling, and problem solving using iPads and mobile devices in the classroom.
Houghton Mifflin Harcourt
Boston, Massachusetts

219
A Critical Look at the Rumored Math Gene
(General Interest) Session
The speakers will explore the rumored math gene by analyzing the history of viewpoints on learning and doing math, including the shift from the “math mind” perspective to cognition and cognitive bases for learning, as well as why certain math topics are difficult and what might be done to overcome the challenges.
Sarah Gilchrist
Ohio State University, Columbus, Ohio
Candace D. Joswick
Ohio State University, Columbus, Ohio

220
Can Students’ Standardized Test Scores Determine Teachers’ Effectiveness?
(General Interest) Session
National, state, and local educational policymakers currently promote, and are implementing, systems that use students’ test scores to determine a teacher’s effectiveness. Does this method achieve valid comparisons of teachers? What are the barriers to using students’ data to find statistically significant differences among individual teachers?
Ruth L. Wunderlich
Huston-Tillotson University, Austin, Texas

2:00 P.M.–3:00 P.M.

221
Fostering Adaptive Expertise: Helping Create Successful Problem Solvers
(General Interest) Session
Helping students become successful problems solvers is every teacher’s goal and at mathematics education’s heart. This session will discuss specific ways teachers can combine procedural and conceptual knowledge to foster problem-solving skills. Receive information that will benefit you and your students for years to come.
Richard J. M. Robinson
Tennessee Governor’s Academy for Mathematics and Science, Knoxville, Tennessee

222
From Standards to Actions: Implementing the Common Core State Standards
(General Interest) Session
Learn about the latest NCSM resources that support implementing the Common Core State Standards for Mathematics (CCSS-M). Resources include example tasks and instruction that promote students’ proficiency in the mathematical practices and a tool for analyzing instructional materials with respect to CCSS-M content and mathematical practices.
Diane J. Briars
National Council of Supervisors of Mathematics, Pittsburgh, Pennsylvania

223
Sociocultural Dynamics of Indian Mathematics Education: What Can We Learn?
(General Interest) Session
In India, sociocultural dynamics play important role in mathematics teaching and learning practices. United States schools often lack an intentional effort to help culturally and linguistically different students (CLDs). Lessons learned from Indian mathematics education would enrich mathematics teaching strategies for CLDs.
Rupam Saran
City University of New York, New York, New York

Navajo-Nambe (Albuquerque Convention Center)

Enchantment A-B (Hyatt)

Ballroom C (Albuquerque Convention Center)

Grand Pavilion III (Hyatt)

Grand Pavilion IV (Hyatt)
2:00 P.M.–3:00 P.M.

224
Talking with Children about Mathematical Ideas
(Pre-K–2, Research) Session

What do teachers learn about number concepts when they invite children in first and second grades to share their thinking? The speaker will share how conversations in mathematics assessment give opportunities for children to illustrate their deep thinking and for teachers to learn.

Florence Glanfield
University of Alberta, Edmonton, Alberta, Canada

Mesilla (Albuquerque Convention Center)

225
The Equal Sign: Deepening Students’ Understanding of this Symbol
(Pre-K–5) Session

The equal sign expresses a mathematical relationship. Yet, many students believe it directs them to find an answer. View videos of lessons and students that highlight the four stages in understanding the equal sign. Generate true/false and open-number sentences that can help students reason through the equal sign’s meaning.

Tanya Vik Blais
Consultant, Las Cruces, New Mexico

Grand Pavilion I-II (Hyatt)

226
Yes, We Can: Overcoming Students’ Math Anxiety
(3–8) Session

Once students hit an obstacle in learning mathematics, they develop math anxieties that research shows may plague them for life! The speaker will explore the most common sources of anxiety in grades 3–8. She will discuss emotional learning tools to help your students change their attitudes and move forward.

Jennifer Rising
Nueva School, Hillsborough, California

Grand Pavilion VI (Hyatt)

227
Geometry Concepts Applied to Physics Problem Solving in Mathematics Classrooms
(6–12) Session

This session will present examples integrating geometric and algebraic concepts to applied physics appropriate for use in the mathematics classroom. Topics, adaptable to various age levels and knowledge depths, include vector application, angle relationships, similar triangles, and trigonometric ratios.

Sherrie L. Wisdom
Lincolnwood University, Saint Charles, Missouri
San Miguel (Albuquerque Convention Center)

228
Making Students’ Thinking Visible
(6–12) Session

Research on effective classrooms shows that visible thinking weaves throughout teachers’ planning and presentation, giving teachers a variety of teaching strategies. What are visible thinking’s benefits? What classroom activities make students’ thinking visible? Creating such activities is crucial to closing the achievement gap.

Don Balka
Saint Mary’s College, Notre Dame, Indiana
Brazos (Albuquerque Convention Center)

229
Make Equity Part of Your Mathematics Classroom: Teachers in Action
(Pre-service and In-service) Session

Expand your toolbox on how to engage all your students in meaningful mathematical learning that considers their rich—but different—cultural, linguistic, and ethnic backgrounds. Use this presentation’s activities to grow as an equity leader in mathematics teaching committed to students’ success.

Vessela Ilieva
Utah Valley University, Orem, Utah

Enchantment C-D (Hyatt)
Thank you to all of the volunteers who have helped make this conference a success!

2:30 P.M.–3:30 P.M.

230
Transitioning to the Common Core with GO Math!
(K–6) Exhibitor Workshop
Hit the ground running and never look back! GO Math!@2012 is the program of choice for teachers across the country. Come learn more about how the Common Core State Standards will affect what you teach in grades K–6. Come see how GO Math!@2012 addresses the Common Core both in content and in mathematical practices. Through specific examples in the workshop, learn strategies for developing mathematical practices in your students, and receive a set of concept readers.

Houghton Mifflin Harcourt
Boston, Massachusetts
Navajo-Nambe (Albuquerque Convention Center)

231
Strengthening Number Sense, Grades Pre-K–2
(Pre-K–2) Gallery Workshop
Target the Common Core State Standards (CCSS) with activities, word problems, and games that foster using CCSS process standards. Differentiate instructions with formative and summative assessment. Practice methods that help students acquire new vocabulary. Free CD with samples.

Ann McMahon
Oregon Council of Teachers of Mathematics, Portland, Oregon
Winnie Miller
Oregon Council of Teachers of Mathematics, Portland, Oregon
Fiesta (Hyatt)

232
The Most Powerful Model You’ve Probably Never Heard Of
(Pre-K–2, Preservice and In-Service) Gallery Workshop
Are you frustrated with your students’ lack of number sense? A tool from the Netherlands is starting to make its way into the United States that can help you and your students. This interactive session will focus on using a rekenrek, or arithmetic rack, to help teachers facilitate students’ development of number sense.

Christina D. Tondevold
Mathematically Minded, Orofino, Idaho
Aztec (Albuquerque Convention Center)

233
Developing Concepts of Number: Steffe’s Learning Stages
(Pre-K–5) Gallery Workshop
This session focuses on learning stages children go through as they develop conceptual understanding to support solving addition and subtraction tasks. The speaker will discuss transitions from stage to stage and use video of students solving problems to support each stage’s description. Participants will practice identifying the stages.

Megan Kidwell
Albuquerque Public Schools, Albuquerque, New Mexico
Ballroom B (Albuquerque Convention Center)

234
Explore Teacher-Developed, Hands-On Materials for Important Elementary School Math Concepts
(3–5) Gallery Workshop
This “make and take” session involves interactive games for the basic facts, model making for capacity, multiple representation that develops number sense, and a unique geometry puzzle for squares, trapezoids, parallelograms, and rectangles. Learn about how to implement new ideas developed from recent brain research on how children learn.

Mary Kay Bacallao
Mercer University, Macon, Georgia
Picuris (Albuquerque Convention Center)
235

Math Chats: Strategies That Enrich Mathematical Understanding
(3–5, Preservice and In-Service) Gallery Workshop

Participants will explore and practice mathematical discourse strategies for the classroom. Structured conversations that require students to communicate their thinking in math not only deepens students’ understanding of math concepts, but also develops meaningful use of math vocabulary.

Yanira Vazquez
Espanola Public Schools, Espanola, New Mexico

Melissa Salazar
Northern New Mexico Math and Science Academy, Los Alamos National Laboratory, Los Alamos, New Mexico

Enchantment (Albuquerque Convention Center)

236

Know When to Fold ‘em to Measure Up in Math
(3–8) Gallery Workshop

Come out of the textbook and into the fold in this fast-paced, hands-on workshop as you learn to make and use measurement-focused, 3–D, graphic organizers aimed at helping your students “measure up in math.” Depart with practical, evidence-based, kinesthetic, and integrative ideas that are ready to use immediately.

Nancy Wisker
Dinah Zike Academy, Comfort, Texas

Ruidoso (Albuquerque Convention Center)

237

Aerospace Mathematics
(6–8) Gallery Workshop

From aeronautics to astronautics, mathematics is an essential component of NASA’s missions. This session will have educators use free, hands-on NASA materials to bring the excitement of space exploration into the classroom and help students see mathematics’s relevance to real-world situations.

Michael A. McGlone
NASA Aerospace Education Services Project, Houston, Texas

Pecos (Albuquerque Convention Center)

238

Applying Quality Instructional Strategies to Interactive Whiteboard Math Lessons
(6–8) Gallery Workshop

Participants will act as students completing an interactive whiteboard math lesson. Concurrently, they will learn about quality instructional strategies for the successfully implementing math with interactive whiteboards. They will then apply those strategies to modify a math lesson to meet quality standards using MimioClassroom products.

Alyssa F. Porter
DYMO/Mimio, Cambridge, Massachusetts

Dona Ana (Albuquerque Convention Center)

239

Exceptional, Free Online Resources for the Middle Grades Classroom
(6–12) Gallery Workshop

Illuminations (http://illuminations.nctm.org) has new, improved resources for middle school. Participants will play Deep Sea Duel, on online game based on a Mathematics Teaching in the Middle School journal article; explore discrete mathematics with the recently improved Graph Creator; attempt a brainteaser from our newsletter, Bright Ideas; and explore other lessons and activities.

G. Patrick Vennebush
National Council of Teachers of Mathematics, Reston, Virginia

Julia Zurkovsky
National Council of Teachers of Mathematics, Reston, Virginia

Grand Pavilion V (Hyatt)

240

Multiple Representations of Motion: Mellow Yellow Works Out with Sketchpad®
(6–12) Gallery Workshop

Deep understanding of motion involves representing time, distance, velocity, acceleration, and the motion itself. We’ll analyze and plan Mellow Yellow’s cross-country workouts, shifting between written plan, motion, table, and graphs of distance, rate, and acceleration. Bring a laptop and take home four classroom-ready activities. No calculus needed.

Scott Steketee
Key Curriculum Press Technologies, Emeryville, California

Tesuque (Albuquerque Convention Center)
2:30 P.M.–4:00 P.M.

241
Geometric Proof: Finally, a Logical Approach
(9–12) Gallery Workshop
Participants will learn how to work with some nongeometric games and concepts that help students develop logical thought and strategies, draw conclusions, think logically, communicate, and justify their reasoning. The speakers will develop proofs that emphasize the need to have students use oral and written arguments.
Roy B. Dean
Jefferson County Schools R-1, Arvada, Colorado
Christine Mikles
College Preparatory Mathematics Educational Program, Sacramento, California
La Cienega (Albuquerque Convention Center)

242
There She Rolls! We Have the Data: Now What?
(9–12) Gallery Workshop
The mathematics that students learn from activities determines the activities’ true value. Using two TI-Nspires and two Calculator Based Ranger 2s, collect data from each end of a ramp as we roll a can up the ramp and allow it to return. Then, discuss what questions we can ask students that will engage them in significant mathematical thinking.
Michael Lutz
California State University Bakersfield, Bakersfield, California
Ballroom A (Albuquerque Convention Center)

243
New Paradigms in Grades K–12 Mathematics Professional Development: Ir-Rational Numbers Institute
(Preservice and In-Service) Gallery Workshop
Members of the LANL Math and Science Academy, a professional development program for teachers in Northern New Mexico, will model the skills and concepts grades K–12 teachers learn in the Academy’s newest program, the Ir-Rational Numbers Institute.
Lorenzo Gonzales
Northern New Mexico Math and Science Academy, Los Alamos National Laboratory (LANL), Los Alamos, New Mexico
Melissa Salazar
Northern New Mexico Math and Science Academy, Los Alamos National Laboratory (LANL), Los Alamos, New Mexico
Richard Kitchen
University of New Mexico, Albuquerque, New Mexico
Sage (Hyatt)

3:30 P.M.–4:30 P.M.

244
Historical Topics in Mathematics: Patterns on Pascal’s Triangle
(General Interest) Session
The Chinese knew Pascal’s triangle some 400 years before Pascal lived. Patterns continue to be discovered. The speakers will explore rows; columns; diagonals; powers of eleven and two; binomial expansions with positive and negative integer exponents; probability; hexagons; square, cubic, triangular, Fibonacci, and Catalan numbers; palindromes; and Euler’s triangle.
Jim Fulmer
University of Arkansas at Little Rock, Little Rock, Arkansas
Lowell Lynde
University of Arkansas at Monticello, Monticello, Arkansas
Grand Pavilion IV (Hyatt)
3:30 P.M.–4:30 P.M.

244.1

Public School and University Partnerships for Learning
(General Interest) Session
This session is about creating and maintaining partnerships supporting research, development, and learning between universities and public schools. The speaker will highlight several projects, discuss realistic expectations and ideas for sustainability, and emphasize practical lessons and tools for designing and maintaining successful partnerships.

Cathy J. Kinzer
New Mexico State University, La Cruces, New Mexico

Karin Wiburg
New Mexico State University, La Cruces, New Mexico

Lisa Virag
New Mexico State University, La Cruces, New Mexico

Grand Pavilion III (Hyatt)

244.2

Emergent Mathematics: Mathematics Instruction Based on How Children Naturally Learn
(Pre-K–2) Session
Children begin to learn mathematics as young as birth. This session will allow participants to explore the developmental sequence of mathematics; to analyze current teaching practices based on what we know about how children learn and the new findings of neuroscience; and to develop a plan of instruction based on this knowledge.

Eugene Geist
Ohio University, Athens, Ohio

Taos (Albuquerque Convention Center)

246

The Whole-Brain Approach to Mathematics Learning for Children
(Pre-K–2, Preservice and In-Service, Research) Session
Learn about research on developing perception, language, concepts, procedures, and attitudes related to mathematics. These components of learning naturally permit us to use and speak about mathematics. Participants will leave with a sense of how perception, attention, autonomy, and trust all support optimal learning experiences.

Daniel J. Franklin
Six Red Marbles, Charlestown, Massachusetts
San Miguel (Albuquerque Convention Center)

247

Oh, Now I Get It!
(3–5) Session
You’ll be amazed at what your students can remember! Discover brain-compatible methods for learning and remembering mathematical concepts through songs, graphic organizers, and daily, interactive bulletin board programs. Learn methods of teaching problem solving, vocabulary, and various concepts through active learning.

Bettye Wilson
Lone Star Learning, Lubbock, Texas
Mesilla (Albuquerque Convention Center)

248

Using Games to Support Mathematics Learning
(3–8) Session
If you are looking for strategies that use serious games in your mathematics classrooms, come participate in this session. The speakers will discuss strategies for using games, as well as examples of them. You will have the opportunity to play the games and see the strategies.

Jesus Trespalacios
New Mexico State University, Las Cruces, New Mexico

Michelle Garza
New Mexico State University, Las Cruces, New Mexico

Rachel Gallagher
New Mexico State University, Las Cruces, New Mexico

Ballroom C (Albuquerque Convention Center)
249
Let $X = \ldots$ Huh? Challenging Students’ Misconceptions of Variables
(6–8) Session
Variables and conventions for their use are complex concepts fundamental to students’ success in algebra. This session will explore students’ possible misconceptions involving variables. Participants will take away ideas for challenging these misconceptions, ultimately leading to students’ improved understanding of algebra’s complex symbolization.

Kimberly Markworth
Western Washington University, Bellingham, Washington
Jessica S. Cohen
Western Washington University, Bellingham, Washington

Grand Pavilion VI (Hyatt)

250
Open Your Eyes and Visualize: A Visual Vocabulary Strategy
(6–8) Session
Do you wonder if your students truly understand the material? Are you looking for another way to assess vocabulary? This session is for you! Learn how to assess students’ knowledge without worrying if they have memorized the lesson.

Alicia Holland-Johnson
Realistic Measures & Consulting, Pflugerville, Texas

Grand Pavilion I-II (Hyatt)

251
Making Algebraic Thinking Visible
(6–8, Preservice and In-Service) Session
This session will look at tasks that foster deep thinking about school algebra. The speaker will recommend manipulative modeling tasks for algebra teacher education; describe provocative, algebra-tile modeling tasks to stimulate teachers’ and students’ thinking; and share algebra insights that preservice teachers report from these tasks.

Barbara Kinach
Arizona State University, Phoenix, Arizona

Enchantment C-D (Hyatt)

252
Quadrilateral Hierarchies and Making Sense of Definitions in Geometry
(9–12, Preservice and In-Service) Session
Participants will explore quadrilateral hierarchies and how they can vary based on different definitions of quadrilaterals. The speaker will focus on kites and trapezoids and discuss the importance of definition. Participants will leave the session with access to electronic resources on quadrilaterals.

Ewelina Suchacka McBroom
Texas State University, San Marcos, Texas

Brazos (Albuquerque Convention Center)

253
Understanding Elementary School Preservice Teachers’ (PTs’) Mathematical Reasoning
(Preservice and In-Service) Session
This session will examine PTs’ arguments as they engaged in mathematical inquiry over a semester. Using a guiding framework, attendees will identify important features of PTs’ arguments, compare them over time, and discuss how their reasoning methods changed.

Michael H. Perkowski
University of Missouri—Columbia, Columbia, Missouri

Enchantment A-B (Hyatt)
This certificate is presented to

in recognition of attendance and participation at the 2011 NCTM Regional Conference and Exposition

Albuquerque, New Mexico • November 2–4, 2011

J. Michael Shaughnessy
President, NCTM
**Name of Provider:** National Council of Teachers of Mathematics

**Educator’s Name:** ________________________________

**Description of Professional Development Activity:** This is a two-day regional conference sponsored by the National Council of Teachers of Mathematics. More than 200 presentations are offered for teachers of prekindergarten through college. Topics range from administration to geometry, precalculus to statistics.

*Note: PD time earned should be the time actually spent in sessions and/or workshops.*

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<th>Date</th>
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**TOTAL Professional Development Hours Accrued:**

*I certify that the above named educator accrued the indicated number of Professional Development hours.*

Kichoon Yang  
Executive Director, NCTM

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*Please check with your state education agency and local administration to determine if these conference hours can be used for professional development credits.*
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$66  ☐ Mathematics Teacher (8–14)

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☐ $21 Mathematics Teaching in the Middle School (5–9)

☐ $21 Mathematics Teacher (8–14)

Note:

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A Guide to Raising Children Who Can Do Math Prekindergarten through Grade 2

BY Frances Stern
Stock# 13786 | List Price: $24.95 | NCTM Member Price: $19.96
CONFERENCE PRICE: $18.71

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Using Classroom Assessment to Improve Student Learning
Math Problems Aligned with NCTM and Common Core State Standards

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Motivation and Disposition
Pathways to Learning Mathematics – 73rd Yearbook (2011)

BY Daniel J. Brahier, Volume Editor and William R. Speer, General Editor
Stock# 13864 | List Price: $55.95 | NCTM Member Price: $44.76
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NEW TITLES in the Essential Understanding Series
Developing Essential Understanding of Algebraic Thinking for Teaching Mathematics in Grades 3-5
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