NCTM 2013 Regional Conferences & Expositions



Program Updates

NCTM Regional Conference & Exposition Baltimore, Maryland – October 16-18, 2013

Stay Connected!

Visit www.nctm.org/confapp to access the mobile web app or download the app on your iOS Apple Device from the Apple App Store (search "NCTM"). Use the conference app to access the conference schedule, download speaker handouts, rate presentations, and explore the exhibit hall map! Unlock badges by checking in to sessions, receive alerts about networking opportunities, and chat with fellow attendees all by downloading the conference app!



Tweet us **@NCTM** using the hashtag **#NCTMBaltimore** and share your conference experience! We would love to hear about your favorite exhibit booths, speakers, and presentations!

Networking Lounge

The Networking Lounge is the prime location to meet up with colleagues between presentations! Whether you want to make connections with follow conference goers, exchange teaching tips, or catch up with friends, you'll find a comfortable spot in the Networking Lounge to do so. Download the Conference App to receive alerts for scheduled networking meet ups! For more information, see page 2.

Program Updates (As of 10/09/13)

Cancellations

Thursday, October 17

| | Thursday, October 17 | | |
|---------|---|----------------------|-----------------------------|
| Pres. # | Title | Speaker | Location |
| #45 | Helping At-Risk Students Visualize Mathematics through Technology | James William Kearns | Hilton: Key Ballroom 7 |
| #73 | Rigor: Building Conceptual Understanding of Addition and Subtraction | Nicole Cathey | Hilton: Holiday Ballroom 5 |
| #76 | Integrating the CCSS Mathematical Practices into Your Daily Lessons | Amber Evenson | Hilton: Key Ballroom 11/12 |
| #98 | Fractions and Literature: An Integrated Approach | Mary Lurgio | Hilton: Key Ballroom 7 |
| | Friday, October 18 | | |
| Pres. # | Title | Speaker | Location |
| #134 | Differentiation through Tasks | Susan Schulz | Hilton: Key Ballrooms 11/12 |
| #136 | STEM and CCSS: Go Green! Math and Science Interdisciplinary Fun | Jim Reynolds | Hilton: Key Ballroom 8 |
| #175 | Attending to Precision and Modeling with Mathematics in Kindergarten–Grade 2 | Drew Polly | Hilton: Key Ballroom 1/2 |
| #200 | A Math Course for Exceptionally Bright Middle School Students | Joe V. Lee | Hilton: Key Ballroom 1/2 |
| #212 | Our (Heart)Beats Go On: And, Oh, How They Vary | Jennifer Axley | Hilton: Key Ballrooms 11/12 |
| #227 | The Effects of Classroom Management on Student Achievement | Jean M. Contreras | Hilton: Key Ballroom 5 |

Additions- Replacement Sessions

| Thursday, October 17 | | | | | |
|--|---|---|--|--|--|
| Title | Speaker | Location | | | |
| Proofs, Proofs, Proofs | Kim Nutter | Hilton: Key Ballroom 7 | | | |
| Fractions on a Number Line | Betty Cordel | Hilton: Key Ballroom 11/12 | | | |
| Friday, October 18 | | | | | |
| Title | Speaker | Location | | | |
| Real Number Explorations and the Pythagorean Theorem | Kathy Martin | Hilton: Key Ballroom 8 | | | |
| Math Problem Makeover | Kelly Sullivan | Hilton: Key Ballroom 1/2 | | | |
| | Title Proofs, Proofs, Proofs Fractions on a Number Line Friday, October 18 Title Real Number Explorations and the Pythagorean Theorem | TitleSpeakerProofs, Proofs, ProofsKim NutterFractions on a Number LineBetty CordelFriday, October 18TitleTitleSpeakerReal Number Explorations and the Pythagorean TheoremKathy Martin | | | |

Speaker Changes

| | Friday, October 18 | | |
|---------|--|------------------------|----------------------------|
| Pres. # | Title | Speaker Changes | Location |
| #144 | Using Books to Ignite Learning and Deepen Understanding | New Speaker: | Hilton: Holiday Ballroom 6 |
| | | Christine Cruickshanks | |
| | | New Co-Speaker: | |
| | | Linda Schoenbrodt | |
| #182 | Using NASA Press Releases to Develop Integrated STEM Lessons | New Speaker: | Hilton: Key Ballroom 5 |
| | | Rebecca Jaramillo | |

Attention Speakers:

New This Year! You no longer need to go to Speaker check in when you arrive at the Regional Conference. Simply go straight to your assigned presentation room at your scheduled time and a member of the program committee will meet you to give you your last minute instruments and your speaker ribbon.

Networking Lounge

New This Year! Visit the NCTM Networking Lounge in the exhibit hall and join in on the discussions. Please see the schedule below for a list of exciting topics and discussion times!

| Thur | sday, October 17 |
|-------|---|
| | 11:00am-12:00pm |
| | Common Core (Fractions/Math Practices) |
| | Gail Burrill |
| | 1:00pm-2:00pm |
| | Writing for the NCTM Journals |
| | Al Goetz |
| | 3:00pm-4:00pm |
| | Professional Learning Communities |
| | Babette Margolies |
| Frida | y, October 18 |
| | 9:00am-10:00am |
| | Number Talks |
| | Linda Gojak |
| | 11:00am-12:00pm |
| | What are districts doing with Common Core |
| | Diane Briars |
| | 1:00pm-2:00pm |
| | Mobile Apps & Games |
| | Sarah DeLeeuw |
| | 3:00pm-4:00pm |
| | |
| | Making Sense of the Common Core |



Check into the **Networking Lounge** using the Baltimore Conference App on your mobile device to earn this *Chatterbox* badge and more!

Thursday Exhibitor Workshops

8:00am-9:00am

#14.1 Teaching Look4s: Tools and Resources Focused on the Mathematical Practices (GI/AA) Exhibitor Workshop Pearson Room 1 (Room 301) BCC

#14.2 Pearson's CMP3: Get Connected! (6-8) Exhibitor Workshop Pearson Room 2 (Room 302) BCC

#14.3 Meeting the Practice Standards using models from Math in Context® (3-8) Exhbitor Workshop Britannica Digital Learning Room 3 (Room 303) BCC

9:30am-10:30am

#37.1 Cracking the Code of Algebra to Ensure Success for All (3-8) Exhibitor Workshop Borenson and Associates Room 1 (Room 301) BCC

#37.2 Student-Teams Achievement Divisions: An Equation for Success (3-8) Exhibitor Workshop Success for All Foundation Room 2 (Room 302) BCC

#37.3 MathCloud: Adaptive Online Self-Learning Tool (6-12) Exhibitor Workshop MathCloud Room 3 (Room 303) BCC

11:00am-12:00pm

#60.1 Exploring Programs That Meet the Needs of Mathematically Gifted Students (GI/AA) Exhibitor Workshop Kendall Hunt Publishing Company Room 1 (Room 301) BCC **#60.2** Math Digital Learning (3-8) Exhibitor Workshop Think Through Math Room 3 (Room 303) BCC

#60.3 CCSS Math Practices? Trust CPM's Twenty Years of Writing Experience (6-12) Exhibitor Workshop CPM Educational Program Room 2 (Room 302) BCC

2:00pm-3:00pm

#94.1 Making Elementary Math Journals Foldtastic! (PreK-5) Exhibitor Workshop Dinah-Might Adventures Room 1 (Room 301) BCC

#94.2 Pearson High School Math and the Common Core (9-12) Exhibitor Workshop Pearson Room 2 (Room 302) BCC

#94.3 HP Prime: Redefining the Graphing Calculator Experience (9-12) Exhibitor Workshop Hewlett-Packard Room 3 (Room 303) BCC

3:30pm-4:30pm

#117.1 IXL: Changing the way math is practiced! (GI/AA) Exhibitor Workshop IXL Learning Room 2 (Room 302) BCC

#117.2 Mathalicious: Real-World Math Lessons and Projects (6-12) Exhibitor Workshop Mathalicious Room 1 (Room 301) BCC

#117.3 Application of Advanced Gaming Technology for Algebra Readiness and Remediation (6-12) Exhibitor Workshop Advanced Training & Learning Technology, LLC Room 3 (Room 303) BCC



Friday Exhibitor Workshops

8:00am-9:00am

#129.1 enVisionMATH Common Core: Lesson structure that successfully implements the CCSSM. (PreK-5) Exhibitor Workshop Pearson Room 3 (Room 303) BCC

#129.2 Common Core's Eureka Math -Combining Curriculum and Professional Development Online (GI/AA) Exhibitor Workshop Wiley Room 2 (Room 302) BCC

9:30am-10:30am

#151.1 Experience the CCSSM through Investigations and the Common Core (PreK-5) Exhibitor Workshop Pearson Room 3 (Room 303) BCC

#151.2 Do Story Problems Scare the Daylights out of Your Students? (3-8) Exhibitor Workshop Borenson and Associates Room 1 (Room 301) BCC

#151.3 Making Secondary Math Journals Fold-tastic! (6-12) Exhibitor Workshop Dinah-Might Adventures Room 2 (Room 302) BCC

11:00am-12:00pm

#173.1 Formative Assessment and Hands-On Instruction for Rtl and CCSS Success! (GI/AA) Exhibitor Workshop Math Teachers Press Room 2 (Room 302) BCC **#173.2** The Houghton Mifflin Harcourt Personal Math Trainer (Grades K-12) (3-8) Exhibitor Workshop Houghton Mifflin Harcourt Room 1 (Room 301) BCC

#173.3 Conquer Times Tables in ONLY 3 WEEK - Guaranteed! (3-8) Exhibitor Workshop Rhymes 'n' Times Room 3 (Room 303) BCC

#205.1 Implementing CCSS From a Teacher's Perspective (6-12) Exhibitor Workshop Texas Instruments Room 1 (Room 301) BCC

Exhibitor Workshops are located on the <u>3rd floor</u> of the Baltimore Convention Center (BCC)

- Room 1 = Room 301
- Room 2 = Room 302
- Room 3 = Room 303



(As of 10/09/13)

| Advanced Training & Learning Technology |
|---|
| AIMS Education Foundation |
| AIMS Education Foundation |
| Ascend Education |
| Bedford, Freeman & Worth & W.H. Freeman & Company412 |
| W.H. Freeman & Company |
| |
| Bedtime Math Foundation 122 |
| Big Ideas Learning, LLC |
| Boardworks Education |
| Borenson |
| Box Cars & One-Eyed Jacks Inc |
| Britannica Digital Learning |
| *Casio America, Inc |
| Cengage Learning |
| Conceptua Math |
| Continental |
| CPM Educational Program |
| 0 |
| D & H Distributing Company |
| DC Public Schools |
| Didax Inc |
| Digi-Block |
| Dinah-Might Adventures, LP |
| EAI Education |
| EasyWorksheet.com |
| eCYBERMISSION716 |
| Educators Outlet, Inc |
| EPS Literacy and Intervention117 |
| ETA hand2mind706 |
| ExploreLearning |
| FACEing MATH709 |
| First in Math – Suntex International616 |
| Fit To A Tee817 |
| Fluidity Software, Inc 805 |
| Frog Publications |
| Heinemann Publishing |
| Hewlett-Packard416 |
| Hooda Math119 |
| Houghton Mifflin Harcourt 808 |
| It's About Time |
| IXL Learning705 |
| Johnny's Key615 |
| Kendall Hunt Publishing Company |
| Learning Wrap-Ups |
| Lone Star Learning |
| Magic Massage Therapy619 |
| Marshall Cavendish Education |
| Maryland Public Television |
| Math and Movement |
| Math Matters Inc |
| Math Olympiads |

| Company Name | Booth |
|---|-------|
| Math Solutions | |
| Math Teachers Press | |
| Mathalicious | |
| MathCloud | |
| MATHCOUNTS Foundation | 523 |
| McGraw Hill Education/ | |
| ALEKS Corporation | 413 |
| Media4Math | 814 |
| MIND Research Institute | |
| MobiusMath | |
| Mountain Math/Language, LLC | |
| Nasco | 812 |
| National Council of Supervisors | |
| of Mathematics | |
| Network for Teaching Entrepreneurship. | |
| Neufeld Learning Systems Inc | |
| Origo Education, Inc | |
| Pearson | |
| Perfection Learning | |
| Qwizdom, Inc. | |
| *Renaissance Learning | |
| Rhymes 'n' Times | |
| Scholastic | |
| SchoolMart | 607 |
| Search Assoc. Int'l Teaching | 040 |
| Opportunities | |
| Sigmund Square by Jennifer Taylor Cox. | |
| Singapore Math Inc | |
| Southern Teachers Agency | |
| Stanford University EPGY Success For All Foundation, Inc | |
| Technology Student Association | |
| *Texas Instrument, Inc. | 421 |
| The Learning Carpet- TLC, Inc | |
| The MarkerBoard People | 224 |
| The Math Forum @ Drexel | |
| ThinkThrough Math | |
| Viennese Ltd. | |
| Voyager and Sopris Learning | |
| Walden University | |
| Western Governors University | 414 |
| Wiley | |
| •••••• | |

* **Denotes Sponsorship** We thank our sponsors for generously supporting NCTM by offering products and services to enhance our conference experience. Please stop by to thank these sponsors when you are in the Exhibit Hall.

Thank You!

NCTM graciously thanks the Baltimore Program Committee, Volunteer Committee, and Volunteers for their contributions towards the success of the 2013 Regional Conference.

Program Committee

Bonnie Ennis, *Chair* Beth Pesnell Karen Ross Fern Tribbey Joan Vas Marcia Williams

Volunteer Committee

John Sangiovanni, *Chair* Honi Bamberger Sue Vohrer Verna Washington

Ajsa Agic Cheryl Akers Ashley Alberti Penny Alberti Diana Arias Laura Baker Megan Baker Diana Balick Rachel Baranoski **Emily Barnard** Nichole Barnhart Kayla Bauquess Margo Berish Andrew Bleichfeld Maraya Blue Randi Blue Ali Blumberg Shelby Boley **Dolores Bonincontri** Ami Brandt Darryl Buxton Melissa Byrnes Heather Carter Marjorie C Carter Jane Castner Leigh Catterton Diana Cheng Mi Rae Choi Peter Cincotta Cori Clifford Carena Connelly **Connie Conroy** Abigail Conway Tanya Cooper Lauri Delanev Chenvun Dena Ashley Dobrovolny Amanda Dorsey Kristen Drafts Jillian Ebner Claudia Eckstrom Nicole Edington Crystal Ellenburg Donna Fabac Cheri Fairchild Rotunda Floyd-Cooper

Volunteers

Ursula Martin

John Fontinell Vera Forster Ashanti Foster Faith Frankenhauser Taylor Frock Takhia Gaither Elisa Gervais Megan Gittermann Kirsten Granit Karolvn Grant Christy Gravbeal Merilyn Guardacasa Shannon Gwiazdowski Jamie Halbruner **Stephanie Harkins** Lisa Hart **Brittany Hartline** Lisa Harvin **Claire Haspel** Brittney Hayes Yessie Hernandez Joanie Hibbs **Deborah Hiltner** Kathryn Hutson Heather Hylock Glenn Hyman Jenna Jackson Amanda Johnson Teresa Joiner Stacey Jones Sharon Kachur Anu Kapur Sandra Ketcham Lauren Kinnaman Brittany Klinger Kelly Krownapple **Bette Kundert** Jess Lafferty Casey Lane Nisa Langston Jenna Levendusky Kevin Longo Dives Lopes **Riley Mace** Kristen Mangus Jenn Marker

Ashley Martino Danielle Matassa Tris McGarry Megan McGarvey Jeremy Miller Jillian Miller Kaylee Mitchell Tisa Morgan Sarah Morris Julie Musulin Sherry Neumyer Amalia Nogales Elmer Nogales Christine Oberdorf Martha O'Hehir Yvonne Ojeifoh Olaniyi Alade Reuben Oladapo Mercy Olumova Karen Parks Heather Pemberton Natalee Peoples **Allison Persels** Chelsea Petrucci Adriana Pfaff Jeremy Plant Sara Powell Kim Price Kim Quintyne Rachael Rasch Van Rawls Kirsten Reggie Brendan Reilly Colin Reinhard Victoria Rippin Ryan Ruble Atma Sahu Angela Seely **Jillian Shoffler** Larry Sizemore Taylor Smith Padmavathy Srinivasan Laura Stec Alexandra Stein Shanti Stone

Marcie Sun Denise Swann Sara Tagget Joan Tellish Julia Tippett Emma Tobin Camille Tomlin Sam Ulick Karen Vaden Loida Vallar Dawn Valle-Shaw Page Vane Tricia VanValkenburg Maggie Vierheller William Ward **Rob Watkins** Jane Wildesen Amanda Willard **Taylor Williams** Denise Wilson Tara Wilson John Wojtila Valerie Wolfe Rebecca Wysocki Donna Young Deborah Zahn Shannon Ziemer