## Program Updates

Check for all of the latest changes, additions, and updated conference information!

## \#Connect

## Mobile App

Visit www.nctm.org/confapp to access the mobile web app or download the app on your iOS Apple Device or Android Device from the App Store (search "NCTM").

Access the conference schedule, download speaker handouts, rate presentations, \& explore the exhibit hall map! Interact with fellow attendees, unlock badges by checking into sessions, \& learn about networking opportunities through the app's social features!


## Twitter

Follow \& Tweet @NCTM using the hashtag \#NCTMIndy
Share your conference experience as it occurs!

AFacebook
Like www.nctm.org/facebook
Connect with your colleagues throughout and after the conference!

## NCTM Central

NEW THIS YEAR! Check out NCTM Central. This exciting area has everything NCTM all in one convenient location, right at the entrance of the Exhibit Hall. Learn more about what your membership can do for you at Member Services. Browse the Bookstore and save 25\% of the list price on all purchases. Visit MET (Mathematics Education Trust) to learn about award, grant, and scholarship opportunities. Expand your professional network at the Networking Lounge! (Browse the Networking Lounge Schedule on Page 2).


## Program Updates

AS OF：October 21， 2014

| Cancellations |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Pres．\＃Title |  |  | Speaker | Location | Time |
| 丞 | 131 | Using iPads for Error Analysis | Ashley Croft | $\begin{gathered} 123 / 124 \\ \text { (ICC) } \end{gathered}$ | 3：15pm－4：30pm |
| $\dot{\sim}$ | 256 | Using MTMS in the Classroom | Bob Klein | Capitol 3 （Westin） | 1：30pm－2：45pm |
| 4 | 276 | Measurement and the Common Core Standards | Donna Monck | $\begin{gathered} 116 / 117 \\ \text { (ICC) } \end{gathered}$ | 3：15pm－4：30pm |

## Additions｜Replacement Sessions

The below sessions will take place of those printed in the Program Book．

| Pres．\＃Title |  |  | Speaker | Location | Time |
| :---: | :---: | :---: | :---: | :---: | :---: |
| ( | 13 | The Interactive Classroom：Motivating Students Through Technology | Kyle Kline Kristen Taylor | $\begin{gathered} 107 / 108 \\ \text { (ICC) } \\ \hline \end{gathered}$ | 8：00am－9：00am |
| ベ | 21 | Making a STEM focus that is fun and exciting！ | William Reed Jeremy Eltz | Grand Ballroom 1 <br> （Westin） | 8：00am－9：15am |
| ㅗ | 81 | Common Core Mathematical Practices：How Will Our Teaching Change？ | Kathleen Kaplan | Capitol 3 （Westin） | 12：30pm－1：00pm |
| ， | 130 | Make Math Super Powered：Use Games in a Workshop Model | Manuela Crowley Vicki＿Pettiross | $\begin{gathered} 105 / 106 \\ \text { (ICC) } \end{gathered}$ | 3：15pm－4：30pm |


| $\dot{\overline{q u}}$ | 191 | If Only I Had More Time to Teach．．． | Jennifer Tafflinger | $\begin{gathered} 105 / 106 \\ \text { (ICC) } \\ \hline \end{gathered}$ | 9：45am－11：00am |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | 230 | Using Bar Model Drawing to Create Algebraic Equations | Tricia Salerno | $\begin{gathered} 101 / 102 \\ \text { (ICC) } \end{gathered}$ | 12：30pm－1：00pm |
|  | 237 | Seeing Hidden Quantities：The Modeling Cards Activity | Cody Patterson | $\begin{gathered} 103 / 104 \\ \text { (ICC) } \\ \hline \end{gathered}$ | 12：30pm－1：30pm |
|  | 270 | Engineering STEM Success：A Mathematics and Science Partnership | Christine Bonifield Sheryl Stump | $\begin{gathered} 111 / 112 \\ \text { (ICC) } \\ \hline \end{gathered}$ | 2：00pm－3：00pm |
|  | 274 | Geometry Origami：Using Rich Vocabulary for Paper－Folding Tasks | Rebecca Borowski | Capitol 3 （Westin） | 2：00pm－3：00pm |

## Speaker Changes／Additions

| Pres．\＃Title |  |  | New Speaker | Location | Time |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | 15 | Building a Solid Foundation in Number Sense | Lynn Rule | Grand Ballroom 3 （Westin） | 8：00am－9：15am |
| $\dot{\underset{\sim}{\Psi}}$ | 174 | Illuminate Your Classroom and Teach Conceptually Using Free Virtual Manipulatives | Dave Barnes | Grand Ballroom 2 <br> （Westin） | 8：00am－9：15am |
|  | 192 | Making Middle School Math Come Alive with Activities and Games | Co－Speaker Added： <br> Robyn Whelan | Wabash Ballroom 2 （ICC） | 9：45am－11：00am |
|  | 200 | Assessment Literacy among Teachers and Learning Leaders | Co－Speaker Added： John Brunsting | $\begin{aligned} & 128 \\ & \text { (ICC) } \\ & \hline \end{aligned}$ | 11：00am－12：00pm |
|  | 249 | Four Types of Addition Facts That Help Develop All Others | Lynn Rule | Grand Ballroom 2 <br> （Westin） | 1：30pm－2：45pm |
|  | 255 | ＂How Can I Solve It？＂：Using Manipulatives for Deeper Understanding | Co－Speaker Added： Robyn Whelan | Grand Ballroom 3 （Westin） | 1：30pm－2：45pm |

## Exhibitor Workshop Addition



## NCTM Central's Networking Lounge

Meet up with your colleagues, expand your professional network, and join in on the discussion of hot topics in mathematics education! See the schedule below exciting topics, discussion times, and hosts!


| 9:00am-10:00am | Developing a Classroom Community <br> Linda Gojak, Maggie Hackett, \& Jacqueline Sack <br> 10:00am-11:00am <br> Teaching with Technology <br> Eric Milou |
| :--- | :--- |
| 11:00am-12:00pm | Equity <br> Vanessa Cleaver, Susan Kontos \& Craig Willey |
| 1:15pm-2:15pm | Principles to Actions : Guiding Principles <br> Diane Briars \& Scott Steketee |
| 2:15pm-3:15pm | Share My Lesson <br> Networking Lounge Sponsor <br> Mentors |
| Linking Mathematical Practices to Content Standards |  |
| Donna Long, Johannah Nikul, \& Susan Peters |  |



## Exhibitor Directory

AS OF: October 17, 2014
Company Name Booth
3P Learning Mathletics ..... 922
Amplify ..... 723
Apperson DataLink ..... 506
Ascend Education ..... 627
Bedtime Math Foundation ..... 610
Big Ideas Learning, LLC ..... 617
Blinging T's by VMBBI Consulting ..... 827
Borenson and Associates, Inc. ..... 822
Box Cars \& One-Eyed Jacks Inc ..... 718
Casio America, Inc.* ..... 924
Continental Press ..... 622
CPM Educational Program ..... 923
Creative Mathematics ..... 706
Didax Inc ..... 606
Dinah-Might Adventures, LP ..... 823
EAI Education ..... 707
eCYBERMISSION ..... 511
Enovative Technologies ..... 711
ExploreLearning ..... 819
FACEing MATH ..... 709
First In Math ..... 509
Frog Publications ..... 722
Houghton Mifflin Harcourt ..... 815
It's About Time ..... 715
IXL Learning ..... 1024
Kendall Hunt Publishing Company ..... 916
KnowRe ..... 817
Learning Bird ..... 927
Learning Carpet-TLC, Inc. ..... 614
Learning Wrap-Ups ..... 818
Lone Star Learning ..... 708
MarkerBoard People ..... 710
Marshall Cavendish ..... 724
Mastery Ed ..... 611
Math Learning Center ..... 714
Math Teachers Press ..... 914
Mathalicious ..... 1014
Mathspace ..... 1022
McGraw-Hill Education ..... 824
MIND Research Institute ..... 618
Nasco ..... 615
NCTM Affiliates-at-Large ..... 507
NetMath at the University of Illinois ..... 1025
Neufeld Learning Systems Inc ..... 623

## Thank you!

NCTM graciously thanks the Indianapolis Program Committee and Volunteer Committee for their generous contributions and on-going hard work towards the success of the 2014 Regional Conference \& Exposition.

\author{

## Program Committee

 <br> Michael Roach, Program Chair <br> Cynthia Anhalt Melissa Jackson <br> Trice Black <br> Michael Connell <br> Diana Kasbaum <br> David Spohn <br> Karen Karp, Professional Development Group Liaison}

Volunteer Committee
Sheridan Rayl, Volunteer Chair
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Priscilla Donkle Emily Steinmetz
Beth Moore

Thank you to all of the 2014 Volunteers!

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.


## In-Kind Sponsors

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## Dinner Plans?

Good food, great conversation, and networking with colleagues-what more could you ask for?
Get a taste of Indy! Sign up for pre-set dinner reservations for groups of 8, on
 Thursday, October $30^{\text {th }}$ at $6: 30 \mathrm{pm}$.

This opportunity is great for the first time attendee or those wanting to network around the dinner table. The seats are filled on a seat by seat. Sign up for a single seat or with a colleague and meet your peers! Dinners are pay-your-own-way, and space is limited. Be sure to sign up fast! Sign-up sheets will be available at the ICTM (Indiana Council of Teachers of Mathematics) Booth located in the Registration Area of the NCTM Exhibit Hall!

## See you in Boston!

2015 NCTM Annual Meeting \& Exposition | Boston Convention \& Exhibition Center | April 15-18 Registration opens November 1, 2014 | www.nctm.org/Boston/

