Unleash the Mathematical Mind of Every Student

Join us in Atlantic City to focus on learning, inspiration, and new resources that will help you promote the mathematical habits of mind that will lead your students to college and career success.

- Learn from 200+ in-depth sessions on trending topics including the Common Core State Standards, technology, STEM, assessment, and much more.
- Explore best practices from classroom innovators.
- Discover a robust exhibit hall, packed with products and services.
- Dive into the latest educational resources, including Principles to Actions: Ensuring Mathematical Success for All
- Expand your local network and collaborate with like-minded peers.

Whether you’re a classroom teacher, math coach, administrator, math teacher educator, teacher-in-training, or math specialist, there’s something for you at the NCTM Regional Conferences & Expositions.

Learn more at www.nctm.org/regionals and follow us on
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Featured 2015 Atlantic City Regional Conference Speakers

David Lowenstein, Jennifer Rodriguez, and Francis "Skip" Fennell
Peg + CAT: Mathematics for Early Learners—Problem Solved!

Simon Singh
The Simpsons and Their Mathematical Secrets

Ralph Pantonzi
Take a Flip Trip!

Margaret Heritage
Improving Teaching and Learning through Effective Formative Assessment

David Ginsburg
The Procedural Fluency and Conceptual Understanding Connection

Jon Wray
Tools for Supporting Classroom-Based Formative Assessment Techniques

Jonathan Farley & Tony Harkin
Hollywood Math and Science

Greg Tang
5 BIG Ideas That Will Transform Your Teaching and Thinking!

Nora Ramirez
A Task Is a Task—or Is It?

John Sangiovanni
College and Career Readiness through Quality Tasks and Teaching

Karim Ani
Keeping It Real: Authentic Real-World Math Lessons (High School)

Mariale Hardiman & Ranjini Mahinda John Bull
Neuroeducation Research and Strategies: Structuring Positive Emotional Climates

Sylvia Celedón-Pattichis
From Margins to Center: Advancing the Mathematics Education of ELLs

Linda Dacey
Number and Operations Success for All through Tier 1 Instruction