An event not to be missed...Mark your calendar and register now:

HCTM/ T³ Regional/PiMATYC Conference
Finding Common Ground: Standards, Technology & More
Saturday, January 19, 2013

Join your colleagues for a day of standards-based professional development that includes classroom applications of technology and ideas to help make your schools and classrooms more relevant for students’ futures.

- **Attend** beginner through advanced technology sessions - as well as limited tech, low-tech, and no-tech sessions
- **Learn** from experienced educators (local and national)
- **Focus** on problem solving, logical reasoning, multiple representations
- **Receive** lots of great classroom activities and ideas
- **Return** to your classroom re-energized and with a renewed enthusiasm for teaching
- **Speak** to on-site vendors
- **Win** prizes to enhance your classroom

**Conference Schedule:**

- 07:30-08:30 Registration/Exhibitors
- 08:30-09:10 Keynote Address (Dan Meyer  21st Century Teaching)
- 09:20-10:50 Session I (90 minutes)
- 10:50-11:15 Break/ Visit Exhibits
- 11:15-12:15 Session II (60 minutes)
- 12:15-13:30 Lunch/ Visit Exhibits
- 13:30-14:30 Session III (60 minutes)

**Cost** (Conference registration includes continental breakfast and lunch)

- $25 for current HCTM or PiMATYC members in good standing
- $40 non-members (fees include HCTM membership through 8/31/2013)
- $10 students who are current HCTM members in good standing
- $17.50 students (includes HCTM membership through 8/31/2013)
- $10 Late fee for payments received after Jan. 5, 2013

For more information and to register go to [www.hctm.org](http://www.hctm.org)
A Snapshot of Session Highlights...

- The Human Calculator: Scott Flansburg. How to turn on your own mental calculator!
- Ho'okele Wa'a: Creating a Community of 21st Century Learners by Respecting Culture and Place
- Mathematics INstruction using Decision Science and Engineering Tools: An Alternate Fourth Year High School Mathematics Curriculum
- How to Have the Most Attentive Students at Your School
- Tetrahedral Kites and Triangular Origami Boxes
- Can't Afford Current Technology? Still Using a TI-83/84? Get 200 Color Interactive Activities FREE!
- The Big Bang Theory and Other Easy-to-Create Interactive Multimedia Publish View Activities
- TI's website - Easy as Pi

Common Core Sessions:

- Using the TI-Nspire calculator and spreadsheet pages to help Algebra students master the Common Core Standards
- Using the Geometry pages of the TI-Nspire to help students master Geometry concepts for the Common Core Standards
- Common Core Mathematical Practices…Math games…Do they go together?!?!?

TI-73 / TI-84 Sessions:

- Transformations with Lists and Tables (TI-73 and TI-84)
- The TI-83/84 Plus for Intermediate Users – Good Stuff You Need to Know
- There's an APP for that!

TI-Nspire Sessions:

- TI-Nspire for Middle School Mathematics (including 6th grade)
- Old School Geometry on a New School Device
- The TI-Nspire(tm) Document Player - What is it?
- Integrate Multiple Technologies into Your Math Classroom
- 3 D on a flat screen?

Software Sessions:

- Algebra 1 and DimensionU
- Individualized Learning to help reach standards in Math and English
- Algebraic Reasoning and the Spreadsheet