

## Games That Make You Think ! Primary Grades

Presented by: Ann McMahon, Jackie Cooke & Gail E. Gerdemann 238/239 (Convention Center) Thursday April 10, 2014

8:00 AM-9:15 AM

## List of Games

- Combos of Ten
- Anchor Facts
- Fast Facts
- Visiting Tens Addition
- What Numbers Are Missing?
- Before and After
- Frame It!
- Skipping Around



"Pure mathematics is the world's best game. It is more absorbing than chess, more of a gamble than poker, and lasts longer than Monopoly. It's free. It can be played anywhere -Archimedes did it in the bathtub." Richard J. Trudeau, *Dots and Lines* 

## Resources

Visit the Conference Workshop Page to download workshop handouts and more at: http://goo.gl/5f4f2n

Didax is the publisher of Math Games for the Common Core. Some of the games



shared during this presentation came from that book. For more information on developing thinking skills and some ideas for

icebreaker games for the beginning of the school year take a look at this newsletter on the Didax site.

http://www.didax.com/newsletter/archive.cfm/NewsletterID/39.cfm #188



Several postings on Jackie Cooke's Blog, housed on the Teacher to Teacher website, focus on the topic of interviewing students to learn more about their number sense. These entries also include videos of actual student interviews. One of the posts is linked here:

http://teachertoteacher.com/Jackie/?p=408

The Teacher to Teacher Publications website also includes a page that describes the Games books and has links to free game samples that can be downloaded at: http://www.teachertoteacher.com/math-games.htm



out more about Number Corner and

Bridges curriculum materials. Free Math Apps that support games played in Number *Corner* and *Bridges* can be downloaded at: http://catalog.mathlearningcenter.org/apps

Other free support materials can be found on this page: http://catalog.mathlearningcenter.org/free



The Oregon Council of Teachers of Mathematics has an award winning teacher professional journal called The Oregon Mathematics Teacher (TOMT). You can download a free copy of the TOMT Journal at: http://www.octm.org/publications/tomt/