Instructional Services STEM/Title IIA

Digging Deeper into the Instructional Shifts intended in the Common Core

Thursday, October 10, 2013

CESA 10 Conference Center 725 W Park Ave, Chippewa Falls 9:00 AM—3:30 PM Lunch Provided

Teachers Grades 6-12

Registration

All registrations are done electronically through the *MyQuickReg* System (http://myquickreg.com)

Registration Deadline: October 4, 2013



Contact

Michelle Parks CESA 10 Math & Science Consultant Phone: 715-720-2034 Email: mparks@cesa10.k12.wi.us Fax: 715-720-2070 www.cesa10.k12.wi.us We make enormous promises to our students that mathematics models the world they live in, that math has power in their world. We attempt to make good on that promise with word problems that look nothing like that world and look nothing like modeling as it's

practiced by mathematicians. In this session, Dan Meyer will help teachers explore how digital photos and videos can help us engage and challenge our students in the modeling practice of the CCSS.



Learning Outcomes:

- 1. Participants will explore the Math CCSS modeling standard.
- 2. Participants will learn how digital photos and videos can help us engage and challenge our students in the modeling practice of the CCSS.

Cost: \$175.00

Free to Consortiums Members of STEM & Title IIA