



TODOS LIVE!

Upcoming Webinars

Tuesday October 27th 4:30 PM Pacific, **5:30 PM Mountain** ; 6:30 PM Central ; **7:30 PM Eastern**

STEM'ify Your Community: STEM for ALL and ALL for STEM presented by Carrie Chiapetta Stamford has instituted the Stamford STEMfest which is a day of free activities centered around STEM. This festival is modeled after Ireland's Maths Week. The Stamford STEMfest goals include: 1) building an awareness about STEM for students and their parents, 2) demonstrating to students how much fun these disciplines can be, 3) showing students how these disciplines are inherent in many of the things we do every day, and 4) having students learn about the career and college opportunities in STEM. This event has been extremely successful in getting all students and the community to learn about STEM. The event is now being done in other cities around the country. Learn about this event, how it has impacted the community, and how you can get involved!

Register at <http://www.anymeeting.com/PIID=EC51DB85894A3B>

~~~~~  
Wednesday November 3<sup>rd</sup> 4:30 PM Pacific, **5:30 PM Mountain** ; 6:30 PM Central ; **7:30 PM Eastern**

***Engaging Every Learner Through Hands-On Instruction*** presented by Sara Moore

A solid understanding of fractions is critical for student success in mathematics. The language of fractions is precise and often confusing to learners. Manipulative models provide a structure for helping students master the vocabulary of fractions and see the connections between whole number operations and fraction operations. This workshop will share strategies for using manipulatives to model and build conceptual understanding of fraction operations.

Register at <http://www.anymeeting.com/PIID=EC51DA89884E3A>

~~~~~  
Recently Recorded Webinars

Critique of a Lesson Plan for Inclusion of ELs Presented by Debra Coggins

<http://www.anymeeting.com/386-903-972/E951DC84824F3E>

~~~~~  
***Making Sense and Creating Connections with Transformations*** Presented by Greisy Winicki Landman [www.anymeeting.com/466-706-896/E951DD87804D3D](http://www.anymeeting.com/466-706-896/E951DD87804D3D)

~~~~~  
Visual Geometry Proofs: Creating Rich Language Experiences without Language! Presented by Shelley Kriegler www.anymeeting.com/364-788-662/E951DE83854B3C

This was our first presentation in a new venue, and we want you to be aware that there are some audio problems

TODOS LIVE! Is supported by ETA hand2mind.
We thank them for their continued support