

EACTM/CCTM 2022: Division—Crossing Borders with Mathematics

Agenda for the Conference

5:30-6:10: Session 1

- Laura Stokes (gr 2-5) Room 1304
- Peter Anderson (gr 9-12) Room 2102
- Storie Atkins (gr. 6-12) Room 2014

6:15-6:35: EACTM/CCTM Business Meeting

6:40-7:40: Dinner on Your Own

7:45-8:30: Session 2

- Joy Moore (gr. 4-5) Room 1304
- Nancy Mims (gr. 8-11) Room 2102
- Elizabeth Hammonds (gr. 6-12) Room 2104

Thank you to AMSTI and to CRMC
for their support of this conference



Session Information

Laura Stokes: Putting Routine in a Non-Routine World Using Number Talks

Teachers will explore different number sense routines and see how they can change the culture of their classroom from one of “answer-getting” to “sense-making.” With an investment of just ten-minutes a day, Number Sense Routines increase student engagement and help students to think flexibly and build confidence with numbers.

Peter Anderson: Creating Rich Mathematical Discussion from Everyday Objects

This session will take an ordinary mundane object and create meaningful mathematical discussion, exploration and - hopefully understanding. We address algebra 1 and geometry standards with the intention to extend the topic beyond. We will participate in a rich mathematical task using an object and a question.

Storie Atkins: Meet MOM - MyOpenMath

This session will provide teachers with an overview of MyOpenMath, which is a free online learning management system that makes it easy to store course materials, use pre-made slides, videos, and homework/assessment questions, and much more.

Joy Moore: Multiplication Through Place Value (Partial Product)

The objective of the lesson is to show how place value helps students understand multiplication. Participants will learn steps for multiplying using partial product.

Nancy Mims: Beads, Beads and More

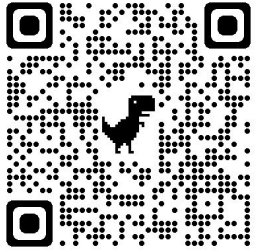
It is a Mardi Gras themed lesson with beads, graphing, and horizontal shifts of linear and exponential functions.

Elizabeth Hammonds: Mathematical Modeling

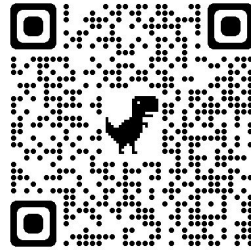
Explore mathematical modeling and the connections to the Standards for Mathematical Practices (SMPs) and the Mathematics Teaching Practices (MTPs).

Restaurant Suggestions Near Columbus State University

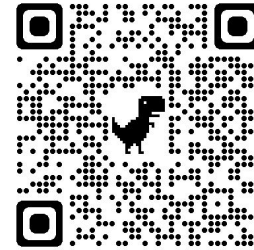
Mama Goldberg's Deli
1101 Broadway,
Columbus, GA 31901



Your Pie Pizza
1019 Broadway,
Columbus, GA 31901



Barberitos
1012 Broadway,
Columbus, GA 31901



The Simple Greek
1228 Broadway,
Columbus, GA 31901



Southern Roots
Country Store
1207 Broadway,
Columbus, GA 31901
Online ordering not
available.

Subway
1123 Broadway,
Columbus, GA 31901
Order online with
their app