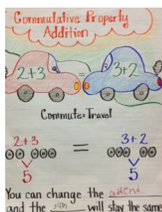


April Mathematics

Anchor Charts

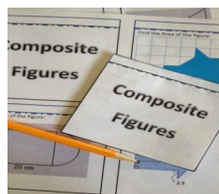
The use of anchor charts in the classroom has become essential for student growth and retention of learning material by providing a visual tool for students to grapple with during the learning process. The sessions provided will allow participants to learn the importance and uses of different types of anchor charts that can be created by teachers and students. A deeper understanding will be developed and participants will walk away with ready-made charts to immediately implement along with ideas in place for student creations upon returning to the classroom.



Day 2: Structure and Creation
Apr 27, 2018
[Register Here](#)

Foldables

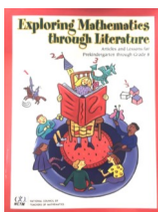
So you already do interactive notebooks, and you know all about tri-folds, shutters, and hot pockets. You find yourself stalking Pinterest and checking for freebies at Teachers Pay Teachers on a regular basis. Why not make your own? It is easier than you might think. Grab a unit or other topic you plan to teach and join us as we show just how simple making your own professionally looking, customized foldables can be.



Foldables—DIY
Apr 30, 2018
[Register Here](#)

Exploring Mathematics through Literature

As using children's books to teach mathematics has become more popular, interest has grown not only in the books themselves but also in how to more effectively use them. Participants will enjoy a variety of stories and how to use the context to develop better math skills.



Day 1: Books Can Enhance Learning
Apr 17, 2018
[Register Here](#)

Personal Financial Literacy (K-2)

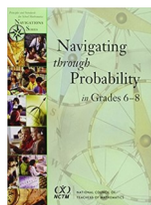
Personal financial literacy is a component of the TEKS. Teachers will explore the free online activities and resources provided by the TCEE, The Texas Council on Economic Education.



Day 1: Interation
Apr 9, 2018
[Register Here](#)

Navigating Through Probability (6-8)

Probability is connected to all mathematics but has an especially close relationship to data analysis. An understanding of probability is essential to some of the important ideas of data analysis, such as sampling and prediction. Whether it is a development of probabilistic thinking or an extension of fundamentals that drive abstract theoretical probabilities, this session will support the needs that will grow your students' probability and statistical skills.



Day 2: Connecting Probability to Statistics
Apr 24, 2018
[Register Here](#)

Interactive Journaling Algebra I

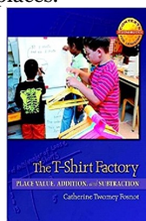
Join us for this make-and-take workshop where participants will create a grade-level specific interactive journal. Each journal encompasses the mathematics TEKS to promote teacher/student success. Participants will leave with a completed journal for the grade level they attend and a blackline master to use in their classroom.



Day 2: Student Success
Apr 18, 2018
[Register Here](#)

Young Mathematicians At Work The T-Shirt Factory

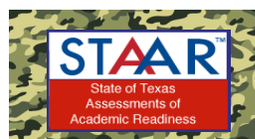
Students visit the Masloppy family in the T-shirt Factory as Grandma launches a lucrative T-shirt business. This context and follow-up simulations highlight place value, regrouping, equivalence, and systematic exchange. As the unit progresses, standard addition and subtraction algorithms are explored, and the concept of place value is developed to four places.



Day 2: Place Value Patterns
Apr 11, 2018
[Register Here](#)

STAAR Bootcamp Algebra I

STAAR Bootcamp is a training for intense TEKS review. Just like a "real" bootcamp, STAAR Bootcamp is about building endurance, performance, and mastery of skills...academic skills that is. Students rotate through numerous hands-on and minds-on stations as they make their way through this obstacle course! Participants will receive a copy of all instructions and materials for each activity.



Day 2: Mathematical Connections
Apr 11, 2018
[Register Here](#)