

A Math Hat-Trick!

A Webinar Series with Kevin Bird & Kirk Savage, Mary Fiore, and David Costello

Three timely books and four passionate teachers explore reflective teaching in a thoughtful, stress-free math class.

Join us for this practical webinar series that digs deep into all aspects of purposeful mathematics teaching and learning. From instructional assessment that will inform your teaching, to practical insights into the concepts you need to teach, to connecting mathematics to the real world, this unique series will offer tried-and-true methods of teaching that will revolutionize your classroom. A wrap-up panel discussion with all four author-educators will summarize the learning and answer all your questions collected over the series.

The Specifics

- four 1-hour webinars with master author-educators, Kevin Bird & Kirk Savage, Mary Fiore, and David Costello; live at 7 pm (ET)
- based on 3 practical books that get at the why, what, and how of math instruction
- includes 3 free ebooks: *The ANIE*, *Making Sense of Number*, and *Mathematizing Student Thinking*
- a digital recording of each session, available to view until December, 31, 2022.
- the price: \$150 per person, per series; includes 3 free ebooks
- **Special offer!** Register before June 15 and pay just \$125.

Register 5 teachers and receive \$100 worth of Pembroke books...your choice

The Series

ANIE & SNAP: Simple, hands-on competency assessment

with Kevin Bird & Kirk Savage

Sunday, August 21, at 7 pm ET

Similar to a “running record” in literacy, the ANIE (and spin off assessment, SNAP) is an easy to use, one-page template that provides a window into student mathematical thinking. You will learn how to evaluate where students are now, along with valuable information to inform next steps—both for the whole class and for individual/small group instruction. This one-hour webinar focuses on simple, relevant, and powerful competency-based assessment, and will give key insights into student numeracy thinking. Take away practical, ready-to-use strategies to add to your assessment toolkit that provide guidance for next-step instruction and intervention.

A Mathematical Model for Authentic Learning

with Mary Fiore

Wednesday, August 24, at 7 pm ET

Take the stress out of lesson planning with meaningful mathematical learning experiences! Discover ways to give students the opportunity to learn about key concepts—including quantity, counting, relating, and representing—through mathematical thinking. This purposeful webinar will explore an instructional model that can be used to intentionally plan for authentic numeracy learning. The model also supports assessment practices in the classroom.

Mathematizing Student Thinking

with David Costello

Sunday, August 28, at 7 pm ET

Far too often, the problems assigned to students in school have little connection to their life experiences. This hands-on webinar will offer practical ways to remove the barrier between school and the real world by exploring problems that are based on student experiences outside-of-school. In exploring this approach to mathematical thinking and learning, teachers will be provided with engaging ways for students to think critically, develop their independence, and make connections with the world.

MATH HAT-TRICK PANEL

with Kevin Bird & Kirk Savage, Mary Fiore, David Costello

Moderated by Lionel Sandner

Wednesday, August 31 at 7 pm ET

All our speakers and participants take time to reflect on the why, what, and how of making math accessible for all students. Combining knowledge and learning from all three previous webinars, we'll explore answers to your questions, new ideas to consider, and strategies to get the new school year off to a great start.

For more information contact: webinars@pembrokepublishers.com

REGISTRATION IS OPEN NOW!

