A Free Online Event





2020 Early Math Symposium



REGISTER AT:

https://2020earlymathcalifornia. eventbrite.com

Friday, June 26, 2020

There's no stopping us - Math, live in your living room!

8:00 AM - 6:00 PM PDT

This year's **FREE** virtual Early Math Symposium will focus on fun, creativity, and discovery while supporting the mathematical development of all young children!

The symposium will debut film director Les Mayfield III's *I'm Ready* family engagement math shorts: Sneak Peak here: Fluff and Fold

This year's virtual Symposium will feature keynotes from:

- **Dr. Doug Clements**, Distinguished University of Denver Professor of Early Childhood Mathematics and STEM education, and
- **Dr. Julie Sarama**, Distinguished Professor at the University of Denver and Researcher of Young Children's Development of Mathematical Concepts
- **Stuart J. Murphy**, Visual Learning Specialist and Award-Winning Children's Author of the MathStart Series which Integrates Reading with Math and STEM, and
- Jon Dueck, Teacher Development and STEM Director for the Fresno County Superintendent of Schools
- **Dr. Rachel Lambert**, Faculty Member at the University of California Santa Barbara whose interests lie in Mathematics Education, Disability Studies, and Social Justice

Join us for these early learning breakout sessions:

- Math is Everywhere
- Effective Online Professional Learning
- Math and Art
- Family Math Nights
- Early Math for Infants and Toddlers
- Talking with Young Children about Math
- Bringing Language and Math Instruction Together: How best to support young dual language learners (DLLs) in their mathematical journey
- What's the Big Idea? Foundational math for 3- to 6-year olds
- STEAM Installations for Home, Care Centers and Classrooms
- "More, More, More," Said the Baby: How language and math work together in the thinking of infants and toddlers
- Let's Play and Learn Together! Games engage ALL children and families in math thinking
- The Math/Literature Connection

The Early Math Symposium is a professional development opportunity jointly sponsored by the California Department of Education, the California State Board of Education, the California Commission on Teacher Credentialing, First Five California, WestEd, the California County Superintendents Educational Services Association, the Fresno County Superintendent of Schools, the AIMS Center for Math and Science, and the California Early Math Project.

Questions? Contact Lisa Grant at Lgrant@fcoe.org

Follow us: twitter.com/@EarlyMathCA

