



“Dream, Dare, Do: Teaching and Learning Big Mathematical Ideas”

November 3 & 4, 2023

Palm Springs, CA

The premier mathematics conference presented by CMC-South for the Southern California mathematics community

Plan for your teachers to attend this powerful professional learning opportunity!

This conference is an ideal way to build mathematical capacity at your site through:

- Promoting Mathematics Achievement as a goal of your LCAP (Local Control and Accountability Plan). Be strategic with your funds!
- Opportunities to learn from local, state, and nationally renowned researchers and practitioners about effective mathematics instruction for All students, including English Learners and students with special needs.
- Up-to-date information on the new California Mathematics Framework for Transitional Kindergarten through Grade Twelve
- Incorporating best practices learned from a year+ of virtual learning
- Ideas for maximizing instruction to best meet the needs of All children
- Time to discuss, examine, and share current issues related to equity, access, and empowerment in mathematics education
- Attendance at numerous sessions to exchange and engage in innovative ideas and technologies
- Support for BTSA (Beginning Teacher Support and Assessment Program) and PAR (Peer Assistance and Review), as well as Pre-Service and Career-changing teachers
- Demonstrations for administrators, coaches, and mathematics specialists to exemplify effective mathematics instruction
- Opportunities to network with colleagues, whether attending as a team of teachers or solo!

The conference is economically priced - early registration is only \$235 for the 2-day conference. And, the learning momentum continues after the conference. Registration includes a subscription to the CMC award-winning quarterly journal *The ComMuniCator* and monthly e-Blast newsletter updates!

We look forward to seeing you and your teachers at our 64th annual mathematics conference for PreK-College mathematics educators!

Carol Treglio

President CMC-South