

*The California Mathematics Council invites you to*

# ENGAGE IN CONVERSATIONS ABOUT THE PROPOSED CA MATH FRAMEWORK

Learn - Explore - Discuss

**WEDNESDAY, FEBRUARY 10TH**  
**4:30 - 6:00**



## **Teaching Mathematics for Equity and Engagement with Jo Boaler and Jennifer Langer-Osuna**

Join CMC and the SJVMP to learn from Framework authors about approaches to teaching mathematics that center on equity and engagement.

**TUESDAY, FEBRUARY 23RD**  
**5:15 - 6:30**



## **Teaching to Big Ideas with Brian Lindaman and Katy Early**

Framework authors will discuss the shift from teaching isolated concepts and skills to teaching for big ideas in mathematics. Learn more about what this looks like and how it impacts mathematics instruction.

**WEDNESDAY, MARCH 3RD**  
**5:15 - 6:30**



## **Chapter Chat: Explore Grade Span Chapters Facilitated by CMC Board Members**

Read a grade span chapter and engage with others to discuss your chapter and its implications for instruction.

- Ch. 6 Math: Investigating and Connecting, TK–5
- Ch. 7 Math: Investigating and Connecting, 6–8
- Ch. 8 Math: Investigating and Connecting, 9–12

**REGISTER FOR THESE EVENTS**

**All are welcome!**



Framework conversations are open to members and non-members. Register at

<https://camc.memberclicks.net/CMCFramework>.

CMC members log in to register. New users enter your email and create a password to access registration.



REGISTER FOR THESE EVENTS AT:  
[HTTPS://CAMC.MEMBERCLICKS.NET/CMCFRAMEWORK](https://camc.memberclicks.net/CMCFramework)

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# ADDITIONAL OPPORTUNITIES TO DISCUSS THE PROPOSED CA MATH FRAMEWORK

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## CALIFORNIA MATHEMATICS COUNCIL

CMC believes that all students have the capacity to become mathematically competent and confident when provided a rigorous and challenging mathematical program supported by high expectations.

The California Mathematics Council is committed to:

- promoting professional activities that will ensure continual improvement towards excellence in the teaching of mathematics;
- communicating with educators, parents, the public, and legislative bodies concerning issues related to teaching rigorous, challenging mathematics; and
- increasing the diversity of membership of the California Mathematics Council and the diversity of leadership in mathematics education at the local, state, and national levels.

## CMC CENTRAL SYMPOSIUM MARCH 12TH - 13TH

### Making Mathematics Accessible for All Students



Attend the Virtual CMC Central Symposium to learn from Speakers: Fawn Nguyen, Christina Lincoln-Moore, Chris Luzniak, Enchantee Minor, and Framework Author Ben Ford. Event Registration is \$90. Register at:

<https://www.cmc-math.org/cmc-central-registration>

## CMC NORTH LEADERSHIP SESSION APRIL 24TH, 9:10 - 10:40



### Big Ideas & the Proposed CA Math Framework with Brian Lindaman and Jo Boaler

Join the CMC North Leadership Session as they engage with Framework authors to learn about teaching for big ideas and other important shifts in the proposed CA Mathematics Framework.

## CA MATH FRAMEWORK PUBLIC COMMENT FEBRUARY 8TH - APRIL 8TH



### Engage in the Framework Process

Share your thoughts about the Proposed California Mathematics Framework by providing public comment during the first review period from 2/8 - 4/8.

Go to: <https://www.cde.ca.gov/ci/ma/cf/> to review the framework and complete the public comment survey.



FOR MORE INFORMATION ABOUT EVENTS VISIT:

[HTTPS://WWW.CMC-MATH.ORG/](https://www.cmc-math.org/)