



Imagine IM is the new IM v.360 curriculum from premium Illustrative Mathematics certified partner Imagine Learning. As the first and longest-standing premium IM-certified partner, Imagine Learning has been engaging with math leaders and educators across the state to inform the development of our Imagine IM California TK–12 solution.

## Check out our Imagine Learning Sessions during CMC-South!



**Lisa Matthews**

**Saturday, November 9**

**1:15 pm**

**Room: Mesquite E.**

**Nurturing Mathematical Identities: Empowering Learners in Mathematics**

**Grade band focus: 6–8**

As middle school educators, we understand the profound impact of positive math identities on students' lifelong engagement with mathematics. By prioritizing the development of these identities, we can ignite a passion for math and instill a sense of confidence and capability in every learner.

This speaker session is designed specifically for middle school teachers who are committed to fostering nurturing learning environments in which students can thrive mathematically. In this session you will:

- Understand positive math identities by exploring their significance in shaping students' attitudes, beliefs, and behaviors towards mathematics
- Discover actionable strategies for building student confidence in mathematics
- Learn how to create inclusive learning environments in which every student feels valued, supported, and empowered to participate



**Lei-Anna Bertelsen**

**Saturday, November 9**

**3:15 pm**

Room: Pueblo B.

Shaping Student Narratives through Beliefs,  
Attitudes, and Community

Grade band focus: K–5

As elementary educators, the stories we tell ourselves about math profoundly influence the learning experiences and identities of our students. Join us in this interactive session as we explore how our personal beliefs, attitudes, and perspectives shape our teaching practices and students' math narratives. Through the lens of problem-based learning and practical strategies, we'll empower teachers to develop their math stories and create nurturing classroom environments in which every student feels valued, capable, and eager to engage in problem-solving. In this session you will:

- Gain an understanding of math identities
- Reflect on your own stories
- Learn how to create a culture of empowerment
- Further develop positive personal beliefs and perspectives on mathematical learning

**The Imagine IM California team looks  
forward to connecting with you!**



[imaginelearning.com/imagine-im](https://imaginelearning.com/imagine-im)

