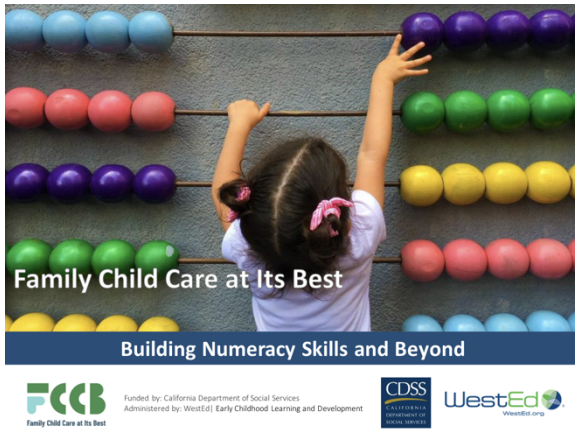


Early Math Symposium

Friday, June 23, 2023



Building Numeracy Skills and Beyond

Presented by

Michelle Galindo and Cori Schmidt

Early Math Research

- Children naturally explore patterns, shapes, capacity, volume, and transformations, and add and subtract in their everyday play.
- Math content should be connected to informal everyday life experiences.
- Integrated learning experiences build on children's play, daily activities, interests, and questions.

Resources

[CA Preschool Learning Foundations](#)

[CA Infant Toddler Foundations](#)

[CPIN](#)

Reflection Prompts

1. What stood out to you in the review of the research?
2. Which developmental strand do you feel you implement more than others? Which do you implement the least?
3. What is one strategy you've just heard that you want to take home?
4. What are the math related experiences you've had since you've been up today?
5. Which strategy comes most naturally to you?
6. When you plan mathematical learning experiences, how do you decide what skills to support and how to support them?

Visit www.FCCBtraining.org for more information

Please complete the workshop [survey](#).