



**Dual Language  
Learner Initiative**  
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QSLA

## DLL Module 7: Math Meaning Making and Problem-Solving



**Session will be held on:**

**May 18, 2022**

**4:30 pm– 7:00 pm**

**Zoom Session**

This module will focus on developmentally appropriate sorting and classifying and its connection to number sense and problem solving within the lens of supporting DLLs. Participants will become familiar with various strategies to engage DLLs (age birth to 5) in math. Math activities support DLL's concept development while at the same time promoting home and second language development. Math meaning making is enhanced by using appropriate materials, including items often found in children's homes.

### **Key Concepts:**

- Children's intuitive mathematical knowledge
- Mathematical reasoning and problem solving strategies
- Language of mathematics
- Family math

[Click this link to register!](#)

**Access Code: DLLTE7**

1. You must have completed DLL Introductory Module 1.
2. Once confirmed, you will receive a separate email with the zoom link.
3. Email Maria Escobedo-Madrid at [Escobedo\\_maria@lacoed.edu](mailto:Escobedo_maria@lacoed.edu) with any additional questions about the registration process