

# **Empowering Math Learners**

One-day workshop

Suitable for educators of grades pre-K-8

# Make learning math a positive experience for all students.

Perhaps more than any other subject, students come to math with preconceived ideas about themselves as learners. Creating opportunities for them to explore, interact, and explain their thinking can help every student develop a positive, confident math mindset.

This interactive workshop examines *Responsive Classroom* practices and structures that support, engage, and empower all math learners.

#### **Important Details**

- 1. No prerequisite
- 2. Resources included:
  - Empowering Math Learners Resource Book



A great opportunity to dive deeper into how to strengthen the math learning community in your classroom!

–Megan K.



### Agenda

- Overview of the Approach
- What is Strong Math Learning
- Setting Students up for Success
- Leveraging the Natural Learning Cycle
- Using Interactive Learning Structures

### Participants will:

Learn to ignite rich math conversations with openended questions and highquality feedback

Experience and examine interactive learning structures that offer opportunities for high-impact collaboration

Design intentional lesson plans that give students the opportunity to actively explore, explain their thinking, and reflect on key math concepts



#### Contact us

to bring this workshop to your school or district



to attend a workshop near you

