YOU NEED MORE THAN AN ENGAGING MATH TASK TO:



Heal From Math Trauma



Manage **Math Anxiety**



Feel a Sense of **Belonging**



Build a Positive Math Identity



is a holistic program designed to foster a positive math identity AND learn the math skills essential for middle school math success.

GREAT FOR:

- Math Intervention
- Summer School
- After-School Programs
- Supplementing Classroom Curriculum



MODULE A: Single-digit multiplication and division

MODULE B: Single and multi-digit

multiplication and division

MODULE C: Fractions and decimals

MODULE D: Integer Operations

6 ELEMENTS OF EVERY MATH WITH ME IN MIND LESSON





Math Identity

Students engage in activities that build a positive relationship with math. This involves healing from past math trauma, learning to manage math anxiety, and seeing themselves as a math person.



Belonging Bio

Students meet mathematicians from diverse backgrounds, to see themselves in these people and widen their vision for their future in math spaces.



Fluency Game

Students build fluency through joyful social interaction with games designed to rehearse essential math skills.





Skill Building

Students work with peers and teacher to develop deep conceptual understanding of math concepts.



Challenge Task

Students engage in a challenge task specifically designed to expose any misconceptions and solidify conceptual understanding.





Show I Know

Students build confidence through a retrieval exercise at the end of each session.



Reach out to Liesl McConchie for a customized quote

for your school/district: Liesl.McConchie@amail.com





Lies McConchie | ABOUT THE CREATOR

Liesl McConchie is the best-selling co-author of Brain-Based Learning and an international expert on what the brain needs to learn. Liesl has a diverse background in education including teaching at all levels K-12, starting new schools, reforming existing schools, and leading professional development around the world.

FOR MORE INFORMATION



