

2024–25 FACT SHEET

MC² MOST – Math Out of School Time





	1:8 Small Group Intervention	Minimum 3 hours per week for 15 weeks
	Free Early Numeracy Screeners	Identify current gaps in foundational knowledge
* *	Elementary Math Professional Learning	Hands on learning with Math Recovery [®] AVMR assessments and instruction with emphasis on Ready Set Math activities for learning progression

*Based on students having both pre- and post-test scores



MORE about MOST MC² MOST – Math Out of School Time



Research-Backed Strategies

High-engagement gamebased learning with certified teachers

Data-Driven Instruction

- Teachers use student data to guide instruction
- Districts have access to aggregate data for participating students

Teacher Support

- Matched with an MC² field specialist for monthly on-site tutoring and instructional support
- Collaborative monthly meetings with other MOST teachers for planning differentiated instruction

"I love that the students are playing without realizing they are learning. They are excited, engaged, and always want to come back the next day."

Marisela Sanchez Gadsden ISD





"This month we updated our screeners. I was so excited to see my students improve. They looked so excited and happy when they were able to answer questions from the screener."

> Jennifer Corral Gadsden ISD

WHAT IS MOST?• Number SenseBased on early mathematical foundational skills which
are Critical Precursors to future grade level math success• Operations
• Operations
• Pattern Recognition

For more information or to sign up contact Michelle Sterling-Rodriguez at misterli@nmsu.edu