AMSTI 2024-2025 K-5 MATHEMATICS

	Math Foundational Training: This session is a pre-requisite for AMSTI Content training.		
	Oct 15	Math Foundational Training	Baldwin County
Alabama Math. Science, and Technology Initiative	Nov 5	Math Foundational Training	USA Campus
	Jan 7	Math Foundational Training	Baldwin County
Id	Feb 3	Math Foundational Training	USA Campus
CSA.	May 23	Math Foundational Training	USA Campus
UNIVERSITY OF SOUTH ALABAMA		3	
TO A B A AF	Oct 14	ALCOS Overview/Number Talks	AMSTI Office
	Jan 2	ALCOS Overview/Number Talks	AMSTI Office
1850	May 27	ALCOS Overview/Number Talks	AMSTI Office
All sessions 8:00-3:00	Math Content Sessions: Each content session attended, teachers will receive resources and follow-up support for implementation. The follow-up sessions will enhance learning outcomes and provide ongoing assistance as needed.		
The location	Oct 15, Jan 7	3-5 Meaning of Fractions Part 1	AMSTI Office
address will be	Oct 22	K-2 Operations and Algebraic Thinking	AMSTI Office
provided in the confirmation	Oct 29-30	3-5 Exploring Multiplication and Division Part 1	AMSTI Office
email.	Nov 12-13	K-2 Operations with Numbers: Base Ten	AMSTI Office
Cirian.	Jan 16-17	3-5 Meaning of Fractions Part 1	AMSTI Office
	Feb 6-7	3-5 Applying Multiplication and Division Part 2	AMSTI Office
	The second secon	ucation & Intervention Teachers: The 2-day tro	
	number meaning, number relationships, number operations, and problem-		
	solving. Participants will acquire knowledge of the big ideas of understanding quantities and number concepts that are foundational in		
回数据回	early mathematics. Educators will use current math strategies and		
	· ·	o aid in effective classroom instruction.	
	Dec 3-4	K-5 Numbers: Number Sense	AMSTI Office
	Jan 8-9	K-5 Numbers: Number Sense	AMSTI Office