AMSTI 2024-2025 K-5 MATHEMATICS

	Math Fou	ındational Training:	
	This session is	s a pre-requisite for AMSTI Content training.	
A A ACTI	Oct 15	Math Foundational Training	Baldwin County
AIVIS II	Nov 5	Math Foundational Training	USA Campus
and Technology Initiative	Jan 7	Math Foundational Training	Baldwin County
14	Feb 3	Math Foundational Training	USA Campus
UNIVERSITY OF	May 23	Math Foundational Training	USA Campus
SOUTH ALABAMA			
LA BAAT 7	Oct 14	ALCOS Overview/Number Talks	AMSTI Office
5	Jan 2	ALCOS Overview/Number Talks	AMSTI Office
1854 MENT OF HUTE	May 27	ALCOS Overview/Number Talks	AMSTI Office
All	Math Cont	tent Sessions: Each content session attended, t	reachers will receive
All sessions 8:00-3:00		nd follow-up support for implementation. The follo	
8.00-3.00	enhance learning outcomes and provide ongoing assistance as needed.		
The location	Oct 15, Jan 7	3-5 Meaning of Fractions Part 1	Baldwin County
address will be	Oct 22	K-2 Operations and Algebraic Thinking	AMSTI Office
provided in the	Oct 29-30	3-5 Exploring Multiplication and Division Part 1	AMSTI Office
confirmation 	Nov 12-13	K-2 Operations with Numbers: Base Ten	AMSTI Office
email.	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
贝茨城里	Mar 7	K-2 Operations and Algebraic Thinking	Baldwin County
	Mar 7	K-2 Foundations of Counting	Baldwin County
	Mar 7	3-5 Developing Addition and Subtraction	Baldwin County
	Special Education & Intervention Teachers: The 2-day training focuses on		
E10000-200	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		
	early mathematics. Educators will use current math strategies and resources to aid in effective classroom instruction.		
Visit <u>AMSTIUSA.ORG</u> to register	Dec 3-4	K-5 Numbers: Number Sense	AMSTI Office
	Jan 8-9	K-5 Numbers: Number Sense	AMSTI Office