



LOCATIONS

AMSTI

93 Sidney Phillips Dr.
Mobile, 36607

Mobile

To Be Determined

Daphne East

26651 Co Rd 13,
Daphne, 36526

Elberta

25820 US-98, Elberta

Foley PD Center

19812 Underwood Rd,
Foley, 36535

Griggs

6001 Three Notch Rd,
Mobile

Gulf Shores

1600 E 3rd St, Gulf Shores

JE Turner

8361 Lott Road, Mobile



Registration:

www.amstiusa.org

Summer Sessions 2022

ELEMENTARY MATHEMATICS

AMSTI4All: NUMBERS

Number Sense (*JE Turner)	May 31-June 1
Geometry & Measurement (*JE Turner)	June 2-3
Geometry & Measurement (*Daphne East)	June 20-21
Geometry & Measurement (Foley PD Center)	July 28-29
Fractions & Decimals (*JE Turner)	June 2-3
Fractions & Decimals (Foley PD Center)	June 13-14
Fractions & Decimals (*Daphne East)	June 22-23

K-5 Math Foundational Training

This session is a pre-requisite for AMSTI Content training below.

June 1 (AMSTI)	June 10 (AMSTI)
June 24 (AMSTI)	July 18 (Mobile)

AMSTI Content Training - Teachers completing content sessions are eligible for follow up support (PLT, on-site support, or coaching). PLTs will be offered in-person and/or virtually throughout the academic year.

3-5: Meaning of Fractions (Mobile)	June 2-3
K-2: Foundations of Counting (Mobile)	June 14
K-2: Measurement & Data (Mobile)	June 13
K-2: Measurement & Data (Mobile)	July 26
K-2: Operations and Algebraic Thinking (Mobile)	June 9
K-2: Operations and Algebraic Thinking (Mobile)	July 21
K-2: Operations with Numbers: Base 10 (Mobile)	July 19-20
3-5: Exploring Multiplication & Division (Mobile)	June 8-9
3-5: Exploring Multiplication & Division (Mobile)	July 19-20
3-5: Fractions with Operations (Mobile)	June 6-7
3-5: Fractions with Operations (Mobile)	July 13-14
3-5: Meaning of Fractions (Mobile)	June 15-16
3-5: Meaning of Fractions (Mobile)	July 11-12

OGAP - Requires 4 follow-up 3-hour PLC sessions and bi-weekly evidence analysis with grade level peers

Additive (*Elberta)	July 18-21
Additive (*Griggs)	July 18-21
Multiplicative (*Elberta)	July 18-21
Multiplicative (*Griggs)	June 20-23
Fractional (*Gulf Shores)	July 18-21



UNIVERSITY OF SOUTH ALABAMA

LOCATIONS

AMSTI

93 Sidney Phillips Dr.
Mobile, 36607

Mobile

To Be Determined

Daphne East

26651 Co Rd 13
Daphne, 36526

Elberta

25820 US-98
Elberta, 35630

Foley PD Center

19812 Underwood Rd,
Foley, 36535

Gulf Shores

1600 E 3rd St
Gulf Shores, 36542



Registration:

www.amstiusa.org

Summer Sessions 2022

SECONDARY MATHEMATICS

AMSTI4All: NUMBERS

Fractions & Decimals (Foley PD Center)	June 13-14
Fractions & Decimals (*Daphne East)	June 22-23
Algebraic Thinking (Mobile)	July 11-12

6-12 Math Foundational Training

This session is a pre-requisite for AMSTI Content training below.

May 24 (Mobile)	June 2 (Mobile)	June 13 (Mobile)
July 13 (AMSTI)	July 18 (Mobile)	

AMSTI Content Training - Teachers completing content sessions are eligible for follow up support (PLT, on-site support, or coaching). PLTs will be offered in-person and/or virtually throughout the academic year.

6-8: Algebra & Functions Part 1 (Mobile)	June 15-16
6-8: Algebra & Functions Part 1 (Mobile)	July 21-22
6-8: Algebra & Functions Part 2 (Mobile)	July 28
6-8: Proportional Reasoning Part 1 (AMSTI)	June 2-3
6-8: Proportional Reasoning Part 1 (Mobile)	July 19-20
6-8: Proportional Reasoning Part 2 (Mobile)	July 29
6-8: Statistics (AMSTI)	June 21
9-12: Algebra & Functions Part 1 (Mobile)	June 15
9-12: Algebra & Functions Part 1 (Mobile)	July 18
9-12: Algebra & Functions Part 2 (Mobile)	July 28
9-12: Number & Quantity (Mobile)	June 21
9-12: Probability (Mobile)	July 20

OGAP - Requires 4 follow-up 3-hour PLC sessions and bi-weekly evidence analysis with grade level peers

Multiplicative (*Elberta)	July 18-21
Fractional (*Gulf Shores)	July 18-21