

	UNIT 1	UNIT 2	UNIT 3	UNIT 4	UNIT 5	UNIT 6
Unit Title	Mathematical Mindsets	Place Value	Addition and Subtraction within 1,000	Measurement and Data	Geometry and Time	Money and Equal Groups
Core Content	Develop identities as mathematicians and mathematical mindsets	Count within 1,000  Understand place value (hundreds, tens, and ones)  Representing numbers in number form, word form, and expanded form.  Compare 3-digit numbers	Add and subtract utilizing place value and properties of operations  Represent and solve one- and two-step addition and subtraction word problems  Add up to four 2-digit numbers  Represent whole numbers on a number line	Measure, estimate, and compare lengths  Solve word problems involving lengths  Represent data using bar graphs, picture graphs, and line plots; solve problems about the data	Reason with shapes and their attributes  Partition circles and rectangles into two, three, and four equal shares  Tell time to the nearest five minutes  More addition and subtraction within 1,000	Even and odd numbers  Rectangular Arrays  Partition a rectangle into rows and columns  Solve addition and subtraction word problems involving money
Context and Project	Developing Our Learning Community	Community Businesses*	Space Exploration*	Library Design	Quilting*	Creating a Toy and Game Store

GRADE: SECOND

# Mathematics

## Scope and Sequence

\*Unit contexts or projects align with RedThread Literacy topics or themes