

	UNIT 1	UNIT 2	UNIT 3	UNIT 4	UNIT 5	UNIT 6	UNIT 7
Unit Title	Mathematical Mindsets	Place Value, Addition, and Subtraction	Multiplication and Measurement	Division	Fractions	Decimals	Geometry
Core Content	Develop identities as mathematicians and mathematical mindsets	Place value to a million  Read, write, compare, and round multi-digit numbers  Add and subtract multi-digit whole numbers using the standard algorithm	Factors and multiples  Multiply multi-digit whole numbers  Multiplicative Comparison  Measurement Conversions	Divide multi-digit dividends by one-digit divisors  Interpret remainders  Divide to solve multiplicative comparison problems  Multi-step word problems using the four operations	Equivalent fractions  Compare fractions  Decompose fractions into sums of fractions  Add and subtract fractions and mixed numbers with same denominator  Multiply a fraction by a whole number	Add fractions with denominators 10 and 100  Decimal notation for fractions with denominators 10 and 100  Compare decimals  Word problems involving fractions and decimals	Draw and identify points, lines, line segments, rays, and angles  Angle Measurement  Classify 2D figures based on their attributes  Symmetry  Perimeter and Area Formulas
Context and Project	Developing Our Learning Community	Number Museum	Storytelling with Mathematics*		Food and Culture*	Setting World Records	Puzzling with Geometry

GRADE: FOURTH

# Mathematics

## Scope and Sequence

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