



Math Unit Overview

Grades K-5

	Trimester 1 Units	Trimester 2 Units	Trimester 3 Units
Grade K	Number Names Counting Geometry	Counting Teen Numbers Geometry	Number Sense Add/Sub Strategies and Fact Fluency Measurement Geometry
Grade 1	Routines Overview Counting Introducing Addition	Number Stories Length & Addition Facts Place Value & Comparisons	Addition Fact Strategies Subtraction Fact Strategies & Attributes of Shapes Geometry Two-Digit Addition & Subtraction, & Review
Grade 2	Establishing Routines Fact Strategies	More Fact Strategies Place Value & Measurement Addition & Subtraction	Whole Number Operations & Measurement & Data Geometry & Arrays Equal Shares & Whole Number Operations
Grade 3	Math Tools, Time & Multiplication Number Stories & Arrays	Operations Measurement & Geometry Fractions & Multiplication Strategies	More Operations Fractions Multiplication & Division Multidigit Operations
Grade 4	Place Value & Multi-digit Addition & Subtraction Multiplication & Geometry	Fractions & Decimals Multi-digit Multiplication Fraction & Mixed-Number Computation & Measurement	Division & Angles Multiplication of a Fraction by a Whole Number & Measurement Fraction Operations & Applications
Grade 5	Area & Volume Whole Number Place Value & Operations	Fraction Concepts, Addition & Subtraction Decimal Concepts & Coordinate Grids Operations with Fractions	Investigations in Measurement & Decimal Multiplications & Division Multiplication of Mixed Numbers, Geometry & Graphs Application of Measurement, Computation & Graphing