K–5 Scope and Sequence

Amplify Desmos Math

<u>Kindergarten</u>	Grade 1	Grade 2
Math in Our World 17 lessons	Adding, Subtracting, and Working With Data 15 lessons	Adding, Subtracting, and Working With Data 18 lessons
Numbers 1 to 10 22 lessons	Addition and Subtraction Story Problems 20 lessons	Adding and Subtracting Within 100 21 lessons
Flat Shapes All Around Us 16 lessons	Adding and Subtracting Within 20 19 lessons	Measuring Length 15 lessons
Understanding Addition and Subtraction 19 lessons	Numbers to 99 22 lessons	Addition and Subtraction on the Number Line 13 lessons
Composing and Decomposing Numbers to 10 15 lessons	Adding within 100 14 lessons	Numbers to 1,000 12 lessons
Numbers 0–20 13 lessons	Length Measurement within 120 Units 16 lessons	Geometry and Time 16 lessons
Solid Shapes All Around Us 15 lessons	Geometry and Time 16 lessons	Adding and Subtracting within 1,000 15 lessons
		Equal Groups 11 lessons
Grade 3	Grade 4	Grade 5
Introducing Multiplication 20 lessons	Factors and Multiples 12 lessons	Volume 14 lessons
Area and Multiplication 13 lessons	Fraction Equivalence and Comparison 17 lessons	Fraction as Quotients and Fraction Multiplication 15 lessons
Wrapping Up Addition and Subtraction Within 1,000 21 lessons	Extending Operations to Fractions 17 lessons	Multiplying and Dividing Fractions 16 lessons
Relating Multiplication to Division 22 lessons	From Hundredths to Hundred Thousands 21 lessons	Wrapping Up Multiplication and Division With Multi-Digit Numbers
Fractions as Numbers 18 lessons	Multiplicative Comparison and Measurement 18 lessons	21 lessons Place Value Patterns and Decimal Operations
Measuring Length, Time, Liquid Volume, and Weight 16 lessons	Multiplying and Dividing Multi-digit Numbers 21 lessons	26 lessons More Decimal and Fraction Operations
Two-dimensional Shapes and Perimeter 12 lessons	Angles and Properties of Shapes 20 lessons	21 lessons Shapes on the Coordinate Plane 12 lessons