




ZEARN Curriculum Map

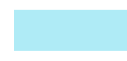
WEEK	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36
K	M1 Numbers to 10					M2 2D & 3D Shapes		M3 Comparison of Length, Weight, Capacity, & Numbers to 10					M4 Number Pairs, Addition, & Subtraction to 10					M5 Numbers 10–20; Count to 100 by Ones and Tens					M6 Analyzing, Comparing, & Composing Shapes													
	Numbers to 5 Digital Activities (50)											Numbers to 10 Digital Activities (50)											Numbers to 15 Digital Activities (35)					Numbers to 20 Digital Activities (35)								
G1	M1 Add & Subtract Small Numbers					M2 Meet Place Value					M3 Measure Length		M4 Add & Subtract Big Numbers					M5 Work with Shapes			M6 Add & Subtract to 100															
G2	M1 Add & Subtract Friendly Numbers		M2 Explore Length		M3 Counting & Place Value			M4 Add, Subtract, & Solve					M5 Add & Subtract Big Numbers			M6 Equal Groups		M7 Length, Money, & Data			M8 Shapes, Time, & Fractions															
G3	M1 Multiply & Divide Friendly Numbers			M2 Measure It				M3 Multiply & Divide Tricky Numbers			M4 Find the Area		M5 Fractions as Numbers					M6 Display Data	M7 Shapes & Measurement																	
G4	M1 Add, Subtract, & Round			M2 Measure & Solve	M3 Multiply & Divide Big Numbers					M4 Construct Lines, Angles, & Shapes		M5 Equivalent Fractions					M6 Decimal Fractions		M7 Multiply & Measure																	
G5	M1 Place Value with Decimal Fractions		M2 Base Ten Operations					M3 Add & Subtract Fractions		M4 Multiply and Divide Fractions & Decimals					M5 Volume, Area, & Shapes		M6 The Coordinate Plane																			
G6	M1 Area and Surface Area		M2 Introducing Ratios		M3 Rates and Percentages		M4 Dividing Fractions		M5 Arithmetic in Base Ten		M6 Expressions and Equations		M7 Rational Numbers		M8 Data Sets and Distributions		M9 Putting It ALL Together																			
G7	M1 Scale Drawings	M2 Introducing Proportional Relationships		M3 Measuring Circles	M4 Proportional Relationships and Percentages		M5 Rational Number Arithmetic		M6 Expressions, Equations, and Inequalities			M7 Angles, Triangles, and Prisms		M8 Probability and Sampling		M9 Putting It ALL Together																				
G8	M1 Rigid Transformations and Congruence		M2 Dilations, Similarity, and Introducing Slope		M3 Linear Relationships		M4 Linear Equations and Linear Systems		M5 Functions and Volume		M6 Associations in Data		M7 Exponents and Scientific Notation		M8 Pythagorean Theorem and Irrational Numbers		M9 Putting It ALL Together																			


Key

 Whole Numbers and Operations

 Expanding Whole Numbers and Operations to Fractions and Decimals

 Algebraic Thinking and Reasoning Leading to Functions

 Geometry

 Measurement, Statistics and Probability