Foxborough Public Schools K-4 Math Units						
Grade K		Grade I	Grade 2	Grade 3	Grade 4	
Introducing Math Workshop & Tools	Umbrella Units: Legth, Time and Money	Concrete Addition & Subtraction	Decomposition/Recompositio n within 1,000 Using Place Value	Meaning of Multiplication	Place Value, Addition & Sub and Rounding	
Counting Strategies and Subitizing		Relationship between Add & Sub through Prob. Solving (Part I w/ 10)		Relationship between Multiplication & Division	Factors, Multiples & Area Models	
Number Names and Count Sequence			Skip Counting, Comparing, and Reading/Writing within 1,000	Area	Multi-Digit Multiplication	
Comparing Numbers		Skip counting, comparing, & Reading/Writing within 120		Place Value & Rounding	Division Strategies	
Addition & Subtraction		Decomposition/Recompositio n within 100 using place value		Addition & Subtraction Strategies	Area & Perimeter	
Building & Writing Ten and Some More				Fraction Foundation & Partition Wholes	Comp. & Decomp of	
Foundation of Place Value		Show and Make Sense of Data	Time & Money	Fractions on a Number Line	Fractions & Mixed Numbers	
Working with Larger Numbers		Relationship between Add & Sub through Prob. Solving (Part 2 w/ 20)	Add & Sub Strategies Within 1,000	Equivalent Fraction & Comparing Fractions	Fraction Operations Addition Subtraction Multiplication	
2-D & 3-D Shapes & Relative Position				Elapsed Time		
Measure, Compare & Classify		Add & Sub. Strategies Within 100	Measure and Estimate Length	Measurement and Data	Decimals	
Missing Part & Missing Wholes			Represent & Interpret Data	Geometric Classification	Angles & Geometric Figures	
		Shapes and Attributes	Shapes and Attributes & Partitioning Shapes	Properties & Extending Multiplication Strategies	Line Plots & Measurement Conversions	
			Multiplication Foundation			
		Measure Lengths Indirectly	Relate Addition and Sub to Length			
		Add and Subtract within 20	Add and Subtract within 20	Mult and Div within 100		

Problem Solving Problem	Solving Problem Solving	Problem Solving
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