Leigh St John's Maths Curriculum Mapping

2022-2023

<u>Year: 5</u>



Week	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
Autumn Term	Place Value Roman Numerals to 1000 Numbers up to 1,000,000 Read and Write numbers to 1,000,000 Powers of 10 10/100/1000/10,000/ 100,000 more or less Partitioning numbers to 1,000,000 Compare and order numbers to 100,000 Rounding to nearest 10,100,1000 Multiplication & Division – x or / 10, 100, 1000 Introduce decimals – application of place value				Addition and Subtraction Mental strategies + 4 digit - 4 digit Inverse to check answers Multistep problems Perimeter — rectilinear shapes Money			Multiplication & Division Multiples Common multiples Factors Common factors Prime Square Cube Recap - x and / 10, 100, 1000 multiples of 10, 100, 1000 Measure: Converting units of measure Geometry: Area, Perimeter & volume				Fractions Equivalent fractions (using multiples knowledge) Compare & order — same denominator Addition of fractions with same denominator Add fractions within 1 Measure: compare units of measure (which is greater 1/4 of litre or 850ml?)			Geometr y Position & Direction - Identify, describe and represent the position of a shape following a reflection or translatio n
	Measurements in context Mass Money Units of Time			Measurements in context Perimeter — rectilinear shapes Money		Measures Measure: converting units of measure Geometry: Area, Perimeter & volume			Measurements in context Measure: compare units of measure (which is greater ¼ of litre or 850ml?)						
	measure	Length Capacity, Mass Money	/Volume												