

Year 5

2025 – 2026

2025 – 2026						
Autumn (8+7)	Number & Place Value Read, write, Order, compare Addition & Subtraction Written and mental methods Number & Place Value Round Statistics Tables	Problem Solving Addition and Subtraction worded problems (<i>looking at structure</i>)	Geometry: Properties of shapes Angles	Multiplication & Division Written methods	Measure Volume/Capacity Multiplication & Division Factors, multiples, squares and cubes	Fractions, Decimals and Percentages 2 and 3 decimal places compare, order, round
Weeks	5	1	2 + 1 Week after Half Term	1.5	2.5	2
Spring (6+5)	Multiplication & Division Mental methods including decimals Measure Conversions	Multiplication & Division Written methods	Number & Place Value Negative numbers Statistics Bar and Line Graphs	Fractions, Decimals and Percentages Equivalent fractions. Calculating with fractions		
Weeks	3	2	1	5		
Summer (6+7)	Fractions, Decimals and Percentages Percentage of amounts	Measure Time Timetables	Measure Perimeter and Area	Geometry: Properties of shapes Rectangles Regular/Irregular 2D & 3D shape	Geometry: Position and direction Reflection Translation	
Weeks	2	2	2 + 1 Week after Half Term	3	3	

N.B. Metric and Imperial Equivalence taught through topic.