

Year 5 – Yearly Overview

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12
Aut	Place Value (6 digits) Rounding		Number Addition and Subtraction (calc) Estimate and Inverse		Decimals Order Add and Subtract		Fractions Add and Subtract same denominators	Number squared and cubed numbers Prime and Composite Numbers Factors and Multiples		Multiplication Written Method		Division Short
Spr	Division Short	Place Value Roman Numerals	Area Perimeter Volume Capacity		Fractions Equivalents Compare and Order (Different Denominators) Mixed and Improper		Fractions Add and Subtract (Different Denominators)		Fractions Fractions Multiply by whole numbers	Fractions Fractions of Amounts		
Sum	Statistics		Decimals Round Decimals Multiply and Divide Decimals		Percentage / Fractions / Decimals			Angles		Regular and Irregular Polygons	Metric and Imperial	

OTHER Y5 Objectives:

Negative Numbers: Starters and Arithmetic

Position / Reflection / Translation – Topic (The Name is Bond)

Convert Measures: Starters and Arithmetic