## **Year 5 Mathematics Yearly Overview 2022-23**

	Autumn I	Autumn 2	Spring I	Spring 2	Summer I	Summer 2
Week I 2 <sup>nd</sup> /3 <sup>rd</sup> INSET days	Geometry Number/PV & fact fluency assessment	Multiplication/Division	Fractions	Percentages	Position & Movement Measure	Volume
Week 2	Place Value – Number	Multiplication/Division	Fractions	Percentages	Measure	Multiplication/Division Revisit to deepen
Week 3	Place Value – Number	Multiplication/Division	Fractions	Geometry	Measure Area/Perimeter	Multiplication/Division revisit to deepen
Week 4	Place Value – Number	Multiplication/Division Problem solving	Book B Decimals	Geometry	Area/Perimter	Area/Perimeter Problems & investigations
Week 5	Addition/Subtraction	Problem Solving Statistics	Decimals	Geometry (2 lessons) Position & Movement (3 lessons)	Area/Perimeter	End of year tests Problems & Investigations
Week 6	Addition/Subtraction	Fractions	Decimals		Measure - Volume	Problem Solving
Week 7	Multiplication/Division	Fractions	Percentages	Easter (homework project based around measure)	Half Term	Geometry Roman Numerals