

2022 – 2023 Mathematics Overview → Year 6

Autumn 1 (6 weeks)	<u>Numbers and the number system (Place Value)</u>	Autumn 2 (7 weeks)	<u>Investigating properties of shapes</u>	Spring 1 (7 weeks)	<u>Exploring fractions, decimals and percentages</u>	Spring 2 (5 weeks)	<u>Measuring space (converting units of measure)</u>	Summer 1 (6 weeks)	<u>Measuring data</u>	Summer 2 (8 weeks)	Consolidation
	<u>Checking, approximating and estimating</u>		<u>Calculating space (Area, perimeter, volume)</u>		<u>Calculating fractions, decimals and percentages</u>		<u>Angles</u>		<u>Solving equations and equalities</u>		Consolidation
	<u>Calculating: addition, subtraction and multiplication</u>		<u>Exploring fractions, decimals and percentages</u>		<u>Movement</u>		<u>Visualising and constructing</u>		<u>SATs Week</u>		Consolidation
<u>Calculating: division</u>	<u>Exploring fractions, decimals and percentages</u>							<u>Proportional reasoning</u>		Secondary Transition	
								<u>Formulae</u>			



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Homework	Time (timetables/ converting) + arithmetic	Data (Interpreting) + arithmetic	Patterns (sequences) + arithmetic	Measures (converting/me asuring/angles) + arithmetic	Revision based homework	
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