

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8
Autumn 1	Number: Place Value and Negative numbers <i>3 days</i>	Number: Addition and Subtraction	Number: Multiplication	Number: Division	Number: Fractions	Number: Fractions	Geometry: Y5 consolidation - properties of shape (SATS practise)	Measurement : Converting Units
Autumn 2	Number: Percentages	Number: Ratio	Measurement : Angles	Measurement: Angles <i>4 days</i>	Number: Algebra	Mock SATs 1	Revisiting Mock SATs papers	
Spring 1	Algebra	Measurement : Area, perimeter and volume	Statistics: Charts and Graphs	Statistics: Charts and Graphs	Mock SATs 2	Multistep problems		
Spring 2	Measurement : Time (SATS practise)	Co-ordinates Geometry: Position and direction	Inverse Factors and Multiples Negative numbers	Shape (2D/3D) Charts and graphs Ratio	Mock SATs 3			
Summer 1	Measures Reading scales <i>4 days</i>	Perimeter, Area, Volume Angles <i>4 days</i>	Percentages Multiplication Division	Fractions Decimals <i>4 days</i>	SATS week	Spiral maths		
Summer 2	Pi and Ratio <i>4 days</i>	Transition Maths Setting	Transition Maths Setting	Transition Maths Setting	Transition - Y7	Transition - Y7	Transition - Y7	<i>Transition 2 days</i>

Maths Yearly Overview Y6 2024-25