

	1	2	3	4	5	6
Reception	Topic led	Topic led	Topic led	Topic led	Topic led	Topic led
Year 1	<b>Number and Place</b>	Number and Place	Addition and	Addition and	Addition and	Multiplication and
	Value up to 30.	Value up to 100.	<b>Subtraction Facts of</b>	<b>Subtraction Facts of</b>	Subtraction.	Division.
	Geometry –	Addition and	11 – 16.	17 – 20.	Measurement –	Measurement –
	properties of	<b>Subtraction Facts of</b>	Measurement –	Fractions.	Time.	money.
	shapes.	7 – 11.	length.	Geometry – position		Measurement –
	Addition and	Geometry –		and direction.		mass and capacity.
	Subtraction.	properties of				
		shapes.				
Year 2	<b>Number and Place</b>	Addition and	Multiplication and	Fractions.	Statistics.	Consolidate:
	Value.	Subtraction –	Division –	Measurement –	Measurement –	Place Value Secure.
	Geometry –	Subtraction.	(Multiplication	Time.	capacity and	Addition and
	properties of	Geometry –	tables).	Measurement –	temperature.	<b>Subtraction Secure.</b>
	shapes.	properties of	Measurement –	money.		Multiplication and
	Addition and	shapes.	length and mass.			<b>Division Secure.</b>
	Subtraction –	Multiplication and				
	Addition.	Division.				
		Geometry – position				
		and direction.				
Year 3	Number and Place	Multiplication and	Fractions.	Multiplication and	Fractions –	Measurement –
	Value.	Division –	Addition and	Division.	calculating.	length, mass and
	Geometry –	(Multiplication	Subtraction –	Measurement –	Measurement –	capacity.
	properties of	tables).	Written Methods	money.	Time.	Geometry –
	shapes.	Addition and	Addition.			properties of shapes
		Subtraction –	Addition and			(angles).
		Mental Methods	Subtraction -			Statistics.
		Addition.	Written Methods			
		Addition and	Subtraction.			
		Subtraction - Mental				



		Methods Subtraction.				
Year 4	Number and Place Value. Geometry – properties of shapes.	Multiplication and Division – including Multiplication tables. Addition and Subtraction – Mental Methods Addition. Addition and Subtraction - Mental Methods Subtraction - Mental Methods Subtraction.	Multiplication and Division – Multiplication tables. Addition and Subtraction – Written Methods Addition. Addition and Subtraction - Written Methods Subtraction - Written Methods Subtraction -	Multiplication and Division. Geometry – properties of shapes (angles).	Decimals. Fractions.	Decimals – addition and subtraction.  Measurement – time and converting units.  Measurement – perimeter and area.  Geometry – position and direction.  Statistics.
Year 5	Number and Place Value. Decimals. Geometry – properties of shapes.	Addition and Subtraction. Multiplication and Division – powers of 10. Multiplication and Division – properties of number.	Multiplication and Division – written methods. Geometry – position and direction.	Fractions, Decimals and percentages.  Measurement – length, mass and capacity.	Fractions – calculating.	Measurement – area and volume. Geometry – properties of shapes. Measurement – time. Statistics.
Year 6	Number and Place Value. Decimals. Multiplication and Division. Geometry – position and direction.	Fractions, Decimals and percentages. Geometry – properties of shapes (angles). Geometry – properties of shapes of shapes.	Fractions – calculating.	Ratio and proportion. Measurement – Converting units. Measurement – area and volume. Algebra.	Statistics. TARGETED REVISION AND SATs	Consolidate: Fractions, Decimals and percentages Secure. Algebra Secure. Ratio and proportion Secure.



Addition,		
Subtraction,		
Multiplication and		
Division.		