Key Stage One-Teaching Blocks

	Year1	Year 2
Spring Term Autumn Term	 Number - Place value (within 10) Number - Addition and subtraction (within 10) Geometry - Shape Number - Place value (within 20) Number - Addition and subtraction (within 20) Number - Place value (within 50 and multiples of 2, 5 and 10 to be introduced) Measurement - Length and height Measurement - Weight and volume 	 Number - Place Value Number - Addition and subtraction Measurement - Money Number - Multiplication and division Subject to change due to SATs preparation Number - Multiplication and division Statistics Geometry - Properties of shape Number - Fractions
Summer Term	 Number - Multiplication and division (Reinforce multiples of 2, 5, 10) Number - Fractions Geometry - Position and direction Number - Place value (within 100) Measurement - Money Measurement - Time 	 Measurement - length and height Subject to change due to SATs preparation Geometry - Position and direction Problem solving and efficient methods Measurement - Time Measurement - Mass, capacity and temperature SATs Investigations

	Year 3	Year 4	Year 5	Year 6
Autunn Tern	 Number - Place value Number - Addition and subtraction Number - Multiplication and division 	 Number - Place value Number - Addition and subtraction Measurement - length and perimeter Number - Multiplication and division 	 Number - Place value Number - Addition and subtraction Statistics Number - Multiplication and division Measurement - Perimeter and area 	 Number - Place value Number - Addition, subtraction, multiplication and division Fractions Geometry - position and movement
Spring Term	 Number - Multiplication and division Measurement - money Statistics Measurement - length and perimeter Number - Fractions 	 Number - Multiplication and division Measurement - Area Number - Fractions Number - Decimals 	 Number - Multiplication and division Number - Fractions Number - Decimals and percentages 	Subject to change due to SATs preparation Number - Decimals Number - Percentages Number - Algebra Measurement - Converting units Measurement - Perimeter, area and volume Number - Ratio

	Number -	Number -	Number -	Subject to change
Summer Term	Fractions	Decimals	Decimals	due to SATs
	Measurement -	Measurement -	Geometry -	preparation prepar
	time	money	properties and	Geometry -
	• Geometry -	• Measurement -	shapes	properties of
	properties of	time	Geometry -	shapes
	shapes	• Statistics	position and	 Problem
	• Measurement -	Geometry -	direction	solving
	Mass and	properties of	• Measurement -	• Statistics
	capacity	shapes	converting	<mark>SATs</mark>
		Geometry -	units	 Investigations
		position and	• Measurement -	
		direction	volume	