

Year Group	Autumn Term		Spring Term		Summer Term	
	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
1	Key Concepts Know and use numbers Addition and subtraction Use algebra	Key Concepts Addition and subtraction To understand the properties of shapes Know and use numbers	Key Concepts Addition and subtraction Know and use numbers	Key Concepts Know and use numbers Use measures	Key Concepts Multiplication and division Fractions To describe position, direction and movement	Key Concepts Know and use numbers Use measures Use statistics
	Breadth Number: Place value (within 10) Number: Addition and subtraction (within 10)	Breadth Number: Addition and subtraction (within 10) Geometry: shape Number: Place value (within 20)	Breadth Number: Addition and subtraction (within 20) Number: Place value (within 50)	Breadth Measurement: Length and height Measurement: Weight and volume	Breadth Number: Multiplication and division Number: Fractions Geometry: Position and direction	Breadth Number: Place value (within 100) Measurement: Money Measurement: Time
2	Key Concepts Know and use numbers Addition and subtraction Use algebra	Key Concepts Addition and subtraction Use algebra Use measures	Key Concepts Multiplication and division Use statistics	Key Concepts To understand the properties of shapes Fractions	Key Concepts Use measures To describe position, direction and movement	Key Concepts Use measures
	Breadth Number: Place value Number: Addition and subtraction	Breadth Number: Addition and subtraction Measurement: Money Number: Multiplication and division	Breadth Number: Multiplication and division Statistics	Breadth Geometry: Properties of shape Number: Fractions	Breadth Measurement: Length and height Geometry: Position and direction Consolidation and problem solving	Breadth Measurement: Time Measurement: Mass, capacity and temperature

3	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
	Key Concepts Know and use numbers Addition and subtraction	Key Concepts Addition and subtraction Multiplication and division Use algebra	Key Concepts Multiplication and division Use measures Use statistics	Key Concepts Use measures Fractions	Key Concepts Fractions Use measures To understand the properties of shapes To describe position, direction and movement	Key Concepts To understand the properties of shapes Use measures
	Breadth Number: Place value Number: Addition and subtraction	Breadth Number: Addition and subtraction Number: Multiplication and division (including missing numbers)	Breadth Number: Multiplication and division Measurement: Money Statistics	Breadth Measurement: Length and perimeter Number: Fractions	Breadth Number: Fractions Measurement: Time Geometry: Properties of shape	Breadth Geometry: Properties of shape Measurement: Mass and capacity
4	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
	Key Concepts Know and use numbers Addition and subtraction	Key Concepts Use measures Multiplication and division Use algebra	Key Concepts Multiplication and division Use measures Fractions	Key Concepts Fractions	Key Concepts Fractions Use measures Use statistics	Key Concepts To understand the properties of shapes To describe position, direction and movement
	Breadth Number: Place value Number: Addition and subtraction	Breadth Measurement: Length and perimeter Number: Multiplication and division (including missing numbers)	Breadth Number: Multiplication and division Measurement: Area Number: Fractions	Breadth Number: Fractions Number: Decimals	Breadth Number: decimals Measurement: Money Measurement: Time Statistics	Breadth Geometry: Properties of shapes Geometry: Position and direction
5	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
	Key Concepts Know and use numbers Addition and subtraction Use statistics	Key Concepts Multiplication and division To use measures	Key Concepts Multiplication and division Use algebra Fractions	Key Concepts Fractions	Key Concepts Fractions To understand the properties of shapes	Key Concepts To describe position, direction and movement To use measures
	Breadth Number: Place value Number: Addition and subtraction Statistics	Breadth Number: Multiplication and division Measurement: Perimeter and area	Breadth Number: Multiplication and division Number: Fractions	Breadth Number: Fractions Number: Decimals and percentages	Breadth Number: Decimals Geometry: Properties of shape	Breadth Geometry: Position and direction Measurement: Converting units Measurement: Volume

6	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
	Key Concepts Know and use numbers Addition and subtraction Multiplication and division	Key Concepts Fractions Describe position, direction and movement	Key Concepts Fractions Use algebra	Key Concepts Use measures Fractions Use statistics	Key Concepts Understand the properties of shapes Consolidation or SATs preparation	Key Concepts Consolidation, investigations and preparation for KS3
	Breadth Number: Place value Number: Addition, subtraction, multiplication and division	Breadth Number: Fractions Geometry: Position and direction	Breadth Number: Decimals Number: Percentages Number: Algebra	Breadth Measurement: Converting units Measurement: Perimeter, area and volume Number: Ratio Statistics	Breadth Geometry: Properties of shape Further skills consolidation SATs preparation	Breadth Consolidation, investigations and preparation for KS3