Year 6	Autumn	Spring	Summer
	Place Value	Ratio	Shape
	Addition, subtraction, multiplication and	Algebra	Geometry: Position and direction
	division	Decimals	Consolidation and problem solving
	Fractions	Fractions, decimals and percentages	
	Measurement: converting units	Area, perimeter and volume	
		Statistics	

Year 5	Autumn	Spring	Summer
	Place value	Multiplication and division	Shape
	Addition and subtraction	Fractions	Position and direction
	Multiplication and division	Decimals and percentages	Decimals
	Fractions	Perimeter and area	Negative numbers
		Statistics	Converting units
			volume

Year 4	Autumn	Spring	Summer
	Place value	Multiplication and division	Decimals
	Addition and subtraction	Length and perimeter	Money
	Area	Fractions	Time
	Multiplication and division	Decimals	Shape
			Statistics
			Position and direction

Year 3	Autumn	Spring	Summer
	Place value	Multiplication and division	Fractions
	Addition and subtraction	Length and perimeter	Money
	Multiplication and division	Fractions	Time
		Mass and capacity	Shape
			Statistics

Year 2	Autumn	Spring	Summer
	Place value	Money	Fractions
	Addition and subtraction	Multiplication and division	Time
	Shape	Length and height	Statistics
		Mass, capacity & temperature	Position and direction

Year 1	Autumn	Spring	Summer
	Place value (within 10)	Place value (within 20)	Multiplication and division
	Addition and subtraction (within 10)	Addition and subtraction (within 20)	Fractions
	Shape	Place value (within 50)	Position and direction
		Length and height	Place value (within 100)
		Mass and volume	Money
			Time

Early	Autumn	Spring	Summer
Years			
	Getting to know you	Alive in 5!	To 20 and beyond
	(playing with maths)	(introducing zero, comparing numbers to	(Build numbers to 10, count patterns to
		5, composition of 4 &5, comparing mass	10, spatial reasoning, match, rotate,
	Just like me!	and capacity)	manipulate)
	(match and sort, compare amounts,		
	compare size, mass & capacity, exploring	Growing 6,7,8	First, then, now
	pattern)	(combining two amounts, making pairs,	(Adding more, taking away, spatial
		length and height, time)	reasoning, compose and decompose)
	It's me 1,2,3!		
	(Representing and comparing 1,2 & 3,	Building 9 & 10	Find my pattern
	composition of 1,2, & 3, circles and	(counting to 9 and 10, comparing	(doubling sharing and grouping, even and
	triangles, positional language)	numbers to 10, bonds to 10, 3-D shapes,	odd, spatial reasoning, visualise and
		spatial awareness, patterns)	build)
	Light & dark		
	(representing numbers to 5, one more or		On the move
	less, shapes with 4 sides, time)		(Deepening understanding, patterns and
			relationships, spatial mapping, mapping)