Year	Autumn	Spring	Summer
R	Learn new daily routines (time)	Understand 0	Numbers beyond 10
	Match, sort and compare objects.	Compare numbers to 10	Finding more or less.
	Catagorise.	Composition to 5 then 10	Match and rotate.
	Subitise to 3	Pairs	Share and double.
	Composition of 1,2,3	Length, height, mass, capacity	Odd and even
	Shape. 2D	Shape 2D/3D, Position and direction	Patterns and shape.
1	Place value to 10	Place value to 50	Multiplication and division (2s, 5s and 10s)
	Addition and subtraction to 10	Addition and subtraction to 20	Fractions (halves and quarters)
	Shape	Comparing lengths, heights, mass and volume	Place value to 100
	·		Position and direction
			Money, Time
2	Place value	Money	Fractions
	Addition and subtraction to 100	Multiplication and division	Time
	Shape	Length, height, mass, capacity and temperature.	Statistics
	·		Position and direction
3	Place value	Multiplication and division	Fractions
	Addition and subtraction to 1000	Length and perimeter	Money, Time
	Multiplication and division (3s, 4s,	Fractions	Shape
	8s)	Mass and capacity	Statistics
4	Place value	Multiplication	Decimals
	Addition and subtraction	Length and perimeter	Money, Time
	Area	Fractions	Shape
	Multiplication and division	Decimals	Statistics
	·		Position and direction
5	Place value	Multiplication and division	Shape, Position and direction
	Addition and subtraction	Fractions, Decimals and percentages	Decimals
	Multiplication and division	Perimeter and area	Negative numbers
	Fractions	Statistics	Converting units, Volume
6	Place value	Ratio	Shape
	Addition, subtraction, multiplication	Algebra	Position and direction
	and division	Decimals	
	Fractions	Fractions, decimals and percentages	Enterprise e.g. fiver challenge/savings
	Converting units	Area, perimeter and volume	
		Statistics	

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