YEAR 1 SUMMER TERM

Big Idea	Week	Objectives
Number: Multiplication and Division	1	To count in 2s To count in 10s To count in 10s To recognise equal groups To add equal groups
	2	To make arrays To make doubles
	3	To make equal groups -grouping To make equal group - sharing
Number: Fractions	1	To recognise a half of an object or a shape To find a half of an object or a shape To recognise a half of a quantity To find a half of a quantity
	2	To recognise a quarter of an object or a shape To find a quarter of an object or a shape To recognise a quarter of a quantity To find a quarter of a quantity
Number: Place Value (within 100)	1	To count from 50 to 100 To count from tens to 100 To be able to partition into tens and ones To use the numberline to 100
	2	To be able to find 1 more and 1 less of numbers up to 100 To compare numbers with the same number of tens To compare any two numbers
Measurement: Money	1	To be able to unitise To recognise coins To recognise notes To be able to count in coins
Measurement: Time	1	To use time vocabulary before and after To know the days of the week To know the months of the year
	2	To understand hours, minutes and seconds To be able to tell the time to the hour To be able to tell the time to the half hour
Geometry: Position and Direction	1	To be able to describe turns To be able to describe position using the terms left and right To be able to describe position using the terms forwards and backwards To be able to describe position using the terms above and below To understand ordinal numbers