YEAR 1 AUTUMN TERM

Big Idea	Week	Objectives
Place Value (within 10)	1	To sort objects by characteristics. To count objects using one to one correspondence. To count objects from a larger group To represent numbers using manipulatives and numbers. To recognise numbers as words
	2	To count on from any number To count 1 more
	3	To count backwards within 10 To count 1 less To compare groups by matching
	4	To understand and use the terms fewer, more and the same To understand and use the terms less than, greater than, equal to To compare numbers
	5	To order objects and numbers To use a number line
Addition and Subtraction (within 10)	1	To understand parts and wholes To use the part whole model To write number sentences
	2	To investigate addition fact families To find number bonds within 10 To find systematic number bonds within 10
	3	To find number bonds to 10 To add by bringing two or more parts together To understand addition as adding more To solve addition problems
	4	To find a part To subtract by finding a part To identify fact families — the eight facts To subtract by crossing out
	5	To subtract by finding how many are left To subtract by counting back on a number line To add or subtract 1 or 2
Shape	1	To recognise and name 3-D shapes To sort 3-D shapes To recognise and name 2-D shapes To sort 2-D shapes To create shape patterns with 2-D and 3-D shapes
Consolidation	1	To count forwards and backwards within 10 To correctly form numbers to 10 To work out one more one less To represent numbers To compare and order numbers To solve addition and subtraction number sentences