

	Year 1
Autumn 1	Place value (within 10): Sort objects, read and write numbers to 10, count 1 more and 1 less.
	An introduction to Addition and Subtraction (within 10): Addition fact families, number bonds, adding together and adding more.
Autumn 2	Consolidation of Addition and Subtraction (within 10): Introduction of subtraction symbol, counting back, finding the difference and finding a part, breaking apart.
	Geometry: Recognise and sort 2D and 3D shapes.
Spring 1	A continuation of Place Value and Addition and Subtraction, focusing on numbers within 20.
Spring 2	Building on Place Value by exploring numbers within 50, as well as counting in 2s and 5s.
	Length and Height: Measure lengths in non-standard units; using mathematical vocabulary, such as long and short; and compare lengths and heights.
	Weight and Volume: Introduce, measure and compare mass and capacity.
Summer 1	Multiplication and Division: Count in 10s, make and add equal groups, doubles, grouping and sharing.
	Fractions: Halves and quarters of shapes, objects or quantities.
Summer 2	Position and Direction: Describe turns and positions using knowledge of wholes, halves and quarters.
	Place Value (within 100): Count to 100; partitioning, ordering and comparing numbers; and one more, one less.
	Money: Recognise coins and notes, counting in coins.
	Time: Before and after, dates, read and write time to the hour and half hour.