



Maths Long Term Overview

	Year 2
Autumn 1	Place Value: Count, read and write numbers to 100 in numerals and words; tens and ones, ordering objects; and counting in 2s, 5s, 10s and 3s. Addition and Subtraction: Bonds to 20, related number facts, bonds to 100 in tens, add and subtract tens, add and subtract 2-digit and 1-digit numbers, crossing 10.
Autumn 2	A continuation of Addition and Subtraction: Add and subtract two 2-digit numbers, bonds to 100 in tens and ones, add three 1-digit numbers. Shape: Sides and vertices (2D); faces, edges and vertices (3D), patterns and lines of symmetry.
Spring 1	Money: Count money in pence and pounds, making the same amount with different coins, find change. Multiplication and Division: Recognise, make and add equal groups; use arrays and recall 2, 5 and 10 times table facts; odd and even numbers.
Spring 2	Fractions: Halves, quarters and thirds; finding three-quarters, count in fractions and recognise the equivalence of one half and two quarters. Length and Height: Measure, order and compare lengths; applying four operations with lengths.
Summer 1	Time: O'clock and half past, quarter past and quarter to, telling time to the nearest 5 minutes, find and compare durations of time. Statistics: Tally charts, pictograms and block diagrams.
Summer 2	Mass, Capacity and Temperature: Grams/kilograms, millilitres/litres and temperature. Position and Direction: Describe movement and turns, make patterns with shapes.