

Year 1-Term 1	
Number and Place Value	<p>Read all numbers to 20 Write numbers to 10 1 more/ less than a number to 20+ Count in 2s up to 20 Count and make up to 10 objects without needing count matching</p>
Addition and Subtraction	<p>Understand the meaning of the + and – symbols Use number bonds to 5 or 10 Know all number bonds to 5 Add and subtract one-digit numbers to at least 10 Solve simple addition and subtraction problems with objects Understand the meaning of 0 Know that add and subtract are different operations</p>
Multiplication and division	<p>Count in multiples of 2 Use objects to solve \times problems with help Use objects to solve \div problems, by sharing with help Use sharing to find answers (up to 20) Double numbers up to 5 Use object arrays to help solve \times problems</p>
Fractions	<p>Know that half is one of two equal parts Find half of a shape Put together halves make whole shapes Calculate half of amounts to 10 (by sharing equally between two)</p>
Measurement	<p>Compare, describe and solve practical problems for lengths and heights [for example, long/short, longer/shorter, tall/short, double/half] Measure & begin to record lengths/heights Recognise and know the value of different denominations of <u>coins</u> (up 10p) Compare and describe time Sequence events in chronological order using language [for example, before, after, next, first, today, yesterday, tomorrow, morning, afternoon and evening]</p>
Geometry - shapes	<p>Draw common 2D shapes (rectangles-including squares-circles, triangles) Recognise and name common 2D shapes (rectangles-including squares-circles, triangles) Recognise and name 3D shapes e.g. cuboids, pyramids and spheres in response to label prompts</p>
Geometry – position & direction	<p>To describe position, direction and movement, including forward, back, left and right</p>