

EYFS Maths Curriculum Map 2023 - 2024

Timescale	7 Weeks	6 Weeks	5 Weeks	6 Weeks	6 Weeks	6 Weeks
Overall theme	Magical Me!	Let's Celebrate!	Our Heroes!	Sea, Sky and Beyond!	Brilliant Beasts!	Let's Grow!
Mathematics	<p>Number and Place Value Rote counting from 1 Cardinality Count reliably with objects 1-5 using one to one correspondence Place numbers in order 1-5 Understand counting is finding out how many State without counting (subitise)</p> <p>Properties of Shapes Name some common 2d shapes</p> <p>Measurement Talk about different times in the day</p>	<p>Addition and Subtraction Begin to recall number bonds to 5 Add two 1 digit numbers Understand addition and subtraction using part-part-whole</p> <p>Place Value Rote counting to 10 and count backwards State without counting (subitise) Identify 1 more or 1 less</p> <p>Properties of Shapes Name common 2d and 3d shapes Create patterns with shapes Classify and sort shapes</p> <p>Addition and Subtraction State without counting (subitise)</p>	<p>Place Value Rote counting beyond 10 and count backwards Count from a given number State without counting (subitise)</p> <p>Understand we need to pay for goods Talk about what they want to spend their money on Understand the measurement of volume/capacity as full, half full and empty Compare more/less for two of the same container</p>	<p>Rote counting beyond 20 Count from a given place State without counting (subitise) Sort shapes according to their criteria Understand composition of teen numbers – a group of 10 plus another number Identify numerals 1-20 Partition objects in different ways Begin to recognise and recall number bonds to 10 Place numbers from 0-20 in order</p>	<p>Rote counting beyond 20 Identify numerals 1-20 and write them Understanding sharing is splitting into equal parts Understand doubling is adding the same number to itself Identify 1 more or 1 less Recognise and recall number bonds to 10 Understand ordinal numbers Add two 1 digit numbers totalling greater than 10 Subtract a single digit number from a number greater than 10</p>	<p>Rote counting beyond 20 State without counting (subitise) Use uniform non-standard measurements Understand composition of teen numbers – a group of 10 plus another number Understand the language to compare measurement Classify and sort shapes Place numbers from 0-20 in order</p>

	Position and Direction Use language of movement and direction	Position and Direction Use language of movement and direction	Understand weight as heavy/light Understand distance as length, width and height			
Cross Curricular Maths						