

## Year 1 – Maths Curriculum 2022-2023

AUTUMN 1 (7 weeks)	AUTUMN 2 (7 weeks)	SPRING 1 (7 weeks)	SPRING 2 (6 weeks)	SUMMER 1 (5 weeks)	SUMMER 2 (7 weeks)
<p><b><u>Place Value to 20: 4 weeks</u></b>            - count to 20 forwards and backwards            - read and write numbers to 20 in numerals            -one more/one less to 20            - number sequences to 20            -order numbers            - use language of <i>equal to, more than, less than, most, least</i></p> <p><b><u>Addition/ Subtraction: 3 weeks</u></b>            -equals/addition/ subtraction signs and concepts            -add and subtract two 1-digit numbers            -add subtract within 20 (number track)</p> <p><i>Place value to 20 test</i></p>	<p><b><u>Place value to 50: 3 weeks</u></b>            - count to 50 forwards and backwards            - read and write numbers to 50 in numerals            - one more/one less to 50            - number sequences to 50            -order numbers</p> <p><b><u>Addition/ Subtraction: 3 weeks</u></b>            - number bonds to 5            - language of addition and subtraction            - missing number</p> <p><i>Place value to 50 test</i></p> <p><b><u>Addition/ Subtraction: 1 week</u></b>            -add/subtract 2-digit number and 1-digit number (to 50) on number track</p> <p><i>Number bonds to 5 test</i></p>	<p><b><u>Addition/ Subtraction: 2 weeks</u></b>            - number bonds to 6            - language of addition and subtraction            - missing number</p> <p><i>Addition and Subtraction test</i></p> <p><b><u>Place Value/Measure: 2 week</u></b>            - count in tens            - measure using standard units            - record lengths and heights (<i>language</i>)            - compare heights/ weights (<i>language</i>)</p> <p><b><u>Place Value: 1 week</u></b>            -represent 2-digit number (tens only) with equipment            -represent 2-digit numbers to 50 with equipment</p> <p><i>Number bonds to 6 and Count in 10s/measure test</i></p> <p><b><u>Addition/ Subtraction: 2 weeks</u></b>            - number bonds to 7            -missing number            -link to bigger numbers            -link to adding/subtracting tens</p> <p><i>Represent 10s 1s test</i></p>	<p><b><u>Place Value/ Measure: 1 weeks</u></b>            - count in twos (even)            -count in twos (odd)            - measure (standard units)</p> <p><i>Number bonds to 7 test</i></p> <p><b><u>Addition/ Subtraction 2 weeks</u></b>            -number bonds to 8            -link to bigger numbers            -missing number            -link to adding/ subtracting tens</p> <p><b><u>Place Value/ Measure: 1 week</u></b>            - count in fives</p> <p><b><u>Addition/ Subtraction 1 week</u></b>            - number bonds to 9            -missing number            -link to bigger numbers            -link to adding tens to make 100</p> <p><i>Count in 2s and Number bonds to 8 test</i></p>	<p><b><u>Place Value to 100: 2 weeks</u></b>            - count to 100 forwards and backwards            -read and write numbers to 100 in numerals            -one more/one less to 100            -number sequences to 100            -order numbers</p> <p><i>Count in 5s and Number bonds to 9 test</i></p> <p><b><u>Addition/ Subtraction 2 weeks</u></b>            - number bonds to 10            -missing number            -link to bigger numbers            -link to adding tens to make 100</p> <p><i>Place value to 100 test</i></p> <p><b><u>Measure 1 week</u></b>            -recognise the value of different coins and notes</p> <p><b><u>Addition/ Subtraction 1 weeks</u></b>            - add/subtract 2/3 to 100 mentally (incl crossing tens)</p> <p><i>Number bonds to 10 and recognising coins test</i></p>	<p><b><u>Addition/Subtraction: 3 weeks</u></b>            - add 2-digit number and 1-digit to 100 (not crossing ten)            - add multiples of ten to other multiples of 10 (using number bonds)            -add multiples of ten to any 2-digit number</p> <p><b><u>Place Value to 100: 1 week</u></b>            -estimate values on number line to 100</p> <p><b><u>Shape: 1 week</u></b>            - describe properties of 2d shapes (sides, vertices, corners)</p> <p><b><u>Multiplication: 1 week</u></b>            Double numbers to ten</p> <p><i>Addition and subtraction and Shape test</i></p>