

## **Endeavour- Maths Overview – Year 2**



	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12	Week 13
YEAR 2 AUTUMN TERM	<ul> <li>To know and use number (Place Value)</li> <li>Identify and represent numbers using different representations.</li> <li>Recognise the place value of each digit in a 2-digit number (tens, and ones). Can they partition in different ways?</li> <li>Read and write numbers up to 100 in numerals and in words.</li> <li>Compare and order numbers up to 100 (introduce &gt; &lt; =)</li> </ul>					To add and subtract  Mentally add numbers within 20 using a variety of strategies (see mental maths calculation policy)  Add numbers using CPA approach and develop written strategies for:  3 single digit numbers  2-digit number and ones  2-digit number and tens  Two 2-digit numbers				To multiply and divide  Solve problems involving multiplication using CPA approach e.g. arrays, mental methods and repeated addition.  Recall multiplication facts for:  1. 2x table  2. 10x table  3. 5x table			
	· · · · · · · · · · · · · · · · · · ·				<ul> <li>Two 2-digit numbers</li> <li>Mentally subtract numbers within 20 using a variety of strategies (see mental maths calculation policy)</li> <li>Subtract numbers using CPA approach and develop written strategies for:         <ul> <li>2-digit number and ones</li> <li>2-digit number and tens</li> <li>Two 2-digit numbers</li> </ul> </li> <li>Estimate the answer to a calculation and use inverse operations to check answers and solve missing number problems.</li> <li>Understand that addition can be solved in any order but subtraction cannot.</li> </ul>				2				