



**Maths overview**  
**Autumn 1 (2023-2024)**

<b>Date:</b> Week beginning	<b>04.09.23</b> <b>(3 days)</b>	<b>11.09.23</b>	<b>18.09.23</b>	<b>25.09.23</b>	<b>02.10.23</b>	<b>09.10.23</b>	<b>16.10.23</b>
<b>Nursery/ Reception</b>	Getting to know the chn	Getting to know the chn	Match	Sort	Compare amounts	Compare size, mass, capacity	Simple patterns
<b>Year 1</b>	Number recognition & Number Sense	2D Shape	Addition	Subtraction	Assessment Week	Number Bonds	Measure (length & height)
<b>Year 2</b>	Read and write numerals to 100  1 more and 1 less  Number bonds to 10	Partitioning	Addition & Subtraction  Ten more and ten less	Addition with dienes  Addition on a number line	Subtraction on a number line  Assessments	Skip counting- 2s, 5s and 10s  Greater than less than  Odd and even numbers	2D & 3D Shape
<b>Year 3</b>	Number and Place Value- resource based	Number and Place Value	Addition	Subtraction	Multiplication	Assessment Week  Division	Division  Inverse
<b>Year 4</b>	Place value	Number and Place Value	Addition	Subtraction	Multiplication & Division	Assessment Week	Number and Inverse

<b>Year 5</b>	Place value	Place Value / Addition and Subtraction	Number and Place Value	Multiplication/ Division	Multiplication/ Division	Assessment Week  Fractions	Misconceptions/ Revision
<b>Year 6</b>	Reading/writing numbers  Arithmetic- Addition & Subtraction  Multiplication & Division  Word Problems	Negative numbers/positive numbers  Apply negative number knowledge to word problems.	Place Value  Ordering  Rounding (whole numbers and decimals)	Operations –  Addition  Subtraction  Multiplication	Division (long division)  Application of all operations	Assessment week	Mental Arithmetic Week