

Maths Curriculum Sequence Overview 23/24

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Reception	<p>On-entry/ baseline assessments 3 weeks</p> <p>Wk 4- Subitising up to 3</p> <p>Wk 5- Counting, Cardinality and Ordinality- 1:1 correspondence</p> <p>Wk 6- Composition of numbers to 4</p> <p>Wk 7- Subitising up to 5</p>	<p>Wk 1- Comparison more/ fewer</p> <p>Wk 2- Counting, Cardinality, Comparison- up to 5</p> <p>Wk 3- Comparison- comparing groups of objects</p> <p>Wk 4- Composition- intro part/ whole</p> <p>Wk 5- Composition- composing and decomposing numbers into parts and whole (up to 5)</p> <p>Wk 6- Counting- abstract counting</p> <p>Wk 7- Pattern- intro and recog. ABAB and AAB AAB patterns</p>	<p>Wk 1- Subitising patterns within 5</p> <p>Wk 2- Counting...verbally to 20, obj to 10</p> <p>Wk 3/4- Composition missing numbers and intro no bonds to 5</p> <p>Wk 5- Comparison equal and unequal sets</p> <p>Wk 6- Measures comparing length</p>	<p>wk 1- Counting...counting to 20 and beyond</p> <p>Wk 2-Comparison- ordering numbers to 8</p> <p>Wk 3- Composition- concept of 5 and a bit</p> <p>Wk 4- Subitising- introduce doubles</p> <p>Wk 5- Comparison- odd/ even</p> <p>Wk 6- Measures- comparing weight/mass</p>	<p>Wk 1- Subitising- conceptual to 10</p> <p>Wk 2- Comparison- odd/even</p> <p>Wk 3- Composition- of numbers up to 10</p> <p>Wk4- Counting...- teen numbers</p> <p>Wk 5- Composition- adding 2 groups</p> <p>Wk 6- 2D shape</p>	<p>Wk 1- assess/review- subitising</p> <p>Wk 2-ass/rev-Recall no. Facts</p> <p>Wk 3- Deepening understanding of number bonds to 10</p> <p>Wk 4- ass/rev- patterns within numbers</p> <p>Wk 5- Comparison- ordering numbers to 10</p> <p>Wk 6- Counting... to 30 and beyond</p> <p>Wk 7- 3D shape</p>

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Year 1	-Place Value within 10 -Addition & Subtraction within 10	-Addition & Subtraction within 10 cont. -Geometry: Shape -Consolidation	-Place Value within 20 -Addition & Subtraction within 20	-Place value within 50 -Length & Height -Mass & Volume	-Multiplication & Division -Fractions -Geometry: Position & Division	-Place Value within 100 -Measurement: Money -Measurement: Time -Consolidation
Year 2	-Place Value -Addition & Subtraction	-Addition & Subtraction	-Money -Multiplication & Division	-Statistics -Shape -Fractions	-Time -Mass, Capacity & Temperature	-Length & Height -Position & Direction -Place Value -Addition & Subtraction
Year 3	-Place Value: Numbers to 1000 -Addition & Subtraction	-Multiplication & Division -Further Multiplication & Division	-Length -Mass -Volume	-Money -Time -Picture Graphs & Bar Graphs	-Fractions -Angles	-Lines & Shapes -Perimeter of Figures
Year 4	-Place Value: Numbers to 10000 -Addition & Subtraction within 10000	-Multiplication & Division -Further Multiplication & Division	-Graphs -Fractions -Time	-Decimals -Money	-Mass, Volume & Length -Area of Figures	-Geometry -Position & Movement -Roman Numerals
Year 5	-Place Value: Numbers to 1000000 -Whole numbers: Addition & Subtraction -Whole numbers: Multiplication & Division	-Whole numbers: Word Problems -Graphs -Fractions	-Decimals -Percentages	-Geometry -Position & Direction	-Measurements -Area and Perimeter	-Volume -Roman Numerals
Year 6	-Place Value -Four operations -Fractions	-Fractions -Decimals -Negative Numbers	-Percentages -Measure -Ratio -Algebra	-Area & Perimeter -Geometry -Position & Movement -Graphs & Averages	-Revision -Maths Investigations	-Maths Investigations -Enterprise activities