



### Maths Overview – Nursery

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7
Autumn 1	Settling in Number songs Number	Settling in Number songs Number	Finger rhymes to 5 Number	Counting 1:1 Number	<b>Groups of 3</b> Number	Comparing amounts- more, lots, same Numerical Pattern	Curriculum Week
Autumn 2	Real life pattern Numerical Pattern	Comparing sizes- big and small Numerical Pattern	Positional language Numerical Pattern	<b>2D shape</b> Numerical Pattern	<b>2D shape</b> Numerical Pattern	Comparing weight- heavy and light Numerical Pattern	Christmas
Spring 1	Counting beyond 10 Numerical Pattern	Counting 1:1 Number	Recognising numbers to 5 Number	Matching numerals to amounts Number	Matching numerals to amounts Number	Sequencing Numerical Pattern	
Spring 2	Repeating pattern Numerical Pattern	Repeating pattern Numerical Pattern	Comparing length- long and short Numerical Pattern	Comparing capacity – full and empty Numerical Pattern	<b>2D shape</b> Numerical Pattern	<b>3D shape</b> Numerical Pattern	
Summer 1	Counting beyond 10 Numerical Pattern	Sequencing Numerical Pattern	<b>More than</b> Numerical Pattern	<b>Less than</b> Numerical Pattern	Matching numerals to amounts Number	Counting sets Number	
Summer 2	Repeating pattern Numerical Pattern	Shape- 2D and 3D Numerical Pattern	Combining shapes Numerical Pattern	Positional language Numerical Pattern	Curriculum Week	Problem solving- real world Numerical pattern	Transition Week





# Maths Overview – Reception

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7
Autumn 1	Settling in Number songs (RBA completion) Number	Settling in Number songs (RBA completion) Number	1:1 counting and matching numerals Number	1:1 counting and matching numerals Number	One less than Numerical Pattern	One more than Numerical Pattern	Curriculum Week
Autumn 2	Pattern Numerical Pattern	<b>Length</b> Numerical Pattern	<b>Size</b> Numerical Pattern	<b>2D shape</b> Numerical Pattern	<b>3D shape</b> Numerical Pattern	<b>Weight</b> Numerical Pattern	Christmas
Spring 1	Composition of numbers to 10  Number	Number bonds to 5 Number	Number bonds to 10 Number	Number bonds to 10 consolidation Number	Practical Addition Number	Practical addition consolidation Number	
Spring 2	Practical subtraction Number	Practical subtraction consolidation Number	Missing number – calculations (within 5) Number	Missing number – calculations (within 10) Number	Spatial Reasoning Numerical Pattern	Spatial Reasoning consolidation Numerical Pattern	
Summer 1	Building numbers beyond 10 Number	Building numbers beyond 10 consolidation Number	<b>Doubling</b> Numerical Pattern	Grouping and sharing (halving) Numerical Pattern	Odd and Even Numerical Pattern		
Summer 2	Number bonds to 10 Number	<b>Addition</b> Number	<b>Subtraction</b> Number	<b>Grouping</b> Numerical Pattern	Curriculum Week	Problem Solving games Number	Transition Week





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Autumn 1	Place Value Number	<b>Place Value</b> Number	<b>Addition</b> Number	<b>Subtraction</b> Number	Properties of 2D shapes Geometry	Properties of 3D shapes Geometry	Curriculum Week
Autumn 2	<b>Time</b> Measurement	Place Value Number	Place Value Number	<b>Addition</b> Number	Addition and subtraction Number	<b>Subtraction</b> Number	Position and direction Geometry
Spring 1	Place Value Number	<b>Multiplication</b> Number	<b>Halving</b> Number	<b>Division</b> Number	Position and direction Geometry	<b>Length</b> Measurement	
Spring 2	Place Value Number	<b>Addition</b> Number	<b>Subtraction</b> Number	Addition and Subtraction Number	<b>Money</b> Measurement	<b>Time</b> Measurement	
Summer 1	<b>Place Value</b> Number	<b>Multiplication</b> Number	<b>Division</b> Number	Time Measurement Y2 SATs week	Fractions Number  Y2 SATs week	Pictograms and tally charts Statistics	
Summer 2	<b>Place Value</b> Number	<b>Addition</b> Number	<b>Subtraction</b> Number	<b>Mass</b> Measurement	<b>Capacity</b> Measurement	Tables and block diagrams Statistics	





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Autumn 1	Place Value Number	<b>Place Value</b> Number	<b>Addition</b> Number	<b>Subtraction</b> Number	<b>Money</b> Measurement	Properties of 2D shapes Geometry	Length and perimeter Measurement
Autumn 2	Place Value Number	<b>Multiplication</b> Number	<b>Division</b> Number	<b>Fractions</b> Number	<b>Time</b> Measurement	<b>Mass</b> Measurement	Tables and pictograms Statistics
Spring 1	<b>Place Value</b> Number	<b>Addition</b> Number	<b>Subtraction</b> Number	<b>Money</b> Measurement	Properties of 2D shapes Geometry	<b>Capacity</b> Measurement	
Spring 2	<b>Place Value</b> Number	<b>Multiplication</b> Number	<b>Division</b> Number	<b>Fractions</b> Number	<b>Time</b> Measurement	<b>Length</b> Measurement	
Summer 1	Place Value Number	<b>Addition</b> Number	<b>Subtraction</b> Number	<b>Money</b> Measurement	Properties of 3D shapes Geometry	<b>Mass</b> Measurement	
Summer 2	Place Value Number	<b>Multiplication</b> Number	<b>Division</b> Number	<b>Fractions</b> Number	<b>Capacity</b> Measurement	Tables and bar charts Statistics	Transition Week





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Autumn 1	Place Value Number	Place Value Number	<b>Addition</b> Number	<b>Subtraction</b> Number	Properties of 2D shapes Geometry	<b>Angles</b> Geometry	<b>Time</b> Measurement
Autumn 2	<b>Place Value</b> Number	<b>Multiplication</b> Number	<b>Division</b> Number	<b>Decimals</b> Number	<b>Decimals</b> Number	<b>Fractions</b> Number	Tables and bar charts Statistics
Spring 1	Place Value Number	Addition and subtraction Number	<b>Length</b> Measurement	Area and perimeter Measurement	Position and direction Geometry	<b>Mass</b> Measurement	
Spring 2	Place Value Number	<b>Multiplication</b> Number	<b>Division</b> Number	<b>Decimals</b> Number	<b>Money</b> Measurement	<b>Time</b> Measurement	
Summer 1	<b>Place Value</b> Number	Addition and subtraction Number	<b>Fractions</b> Number	Properties of 2D and 3D shapes Geometry	Position and direction Geometry	Tables and time graphs Statistics	
Summer 2	<b>Place Value</b> Number	<b>Multiplication</b> Number	<b>Division</b> Number	Fractions and decimals Number	Area and perimeter Measurement	<b>Capacity</b> Measurement	Transition Week





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Autumn 1	Place Value Number	Place Value Number	<b>Addition</b> Number	<b>Subtraction</b> Number	<b>Multiplication</b> Number	<b>Division</b> Number	Properties of number Number
Autumn 2	Place Value Number	<b>Fractions</b> Number	<b>Fractions</b> Number	<b>Length</b> Measurement	<b>Angles</b> Geometry	Area and perimeter Measurement	Roman numerals Number
Spring 1	<b>Place Value</b> Number	<b>Multiplication</b> Number	<b>Division</b> Number	<b>Time</b> Measurement	<b>Decimal numbers</b> Number	Time graphs and line graphs Statistics	
Spring 2	Place Value Number	<b>Fractions</b> Number	<b>Fractions</b> Number	<b>Capacity</b> Measurement	Properties of 2D & 3D shapes Geometry	Area and perimeter Measurement	
Summer 1	Place Value Number	Addition and subtraction  Number	Multiplication and division Number	<b>Time</b> Measurement	<b>Percentages</b> Number	<b>Timetables</b> Statistics	
Summer 2	Place Value Number	Fractions, decimals & percentages Number	Fractions, decimals & percentages Number	<b>Mass</b> Measurement	Y6 SATs QLA	Position and direction Geometry	Transition Week





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Autumn 1	Place Value Number	Place Value Number	<b>Addition</b> Number	<b>Subtraction</b> Number	<b>Multiplication</b> Number	<b>Division</b> Number	Properties of number Number
Autumn 2	<b>Fractions</b> Number	<b>Fractions</b> Number	Fractions, decimals & percentages Number	Percentages Ratio & proportion	Properties of 2D & 3D shapes Geometry	Y6 SATs QLA	Roman numerals Number
lg 1	Capacity	<b>Time</b> Measurement	Length and	Angles	Constructing		
Spring	Measurement	Timetables Statistics	<b>perimeter</b> Measurement	Geometry	<b>shapes</b> Geometry	Y6 SATs QLA	
Spring 2	<b>Mass</b> Measurement	Position and direction Geometry	Bar charts and line graphs Statistics	Ratio & Proportion Ratio & Proportion	Algebraic thinking Algebra	Area and volume Measurement	
ner 1	<b>Circles</b> Geometry	Y6 SATs Strategy	Y6 SATs Strategy	Division	Division	Problem solving	
Summer	Pie charts Statistics	Building timetable	Building timetable	Y6 SATs week	Number	Number	
Summer 2	Place Value Number	<b>Addition</b> Number	<b>Subtraction</b> Number	<b>Multiplication</b> Number	<b>Division</b> Number	<b>Capacity</b> Measurement	Percentages Ratio & proportion