

## Maths Year Overview

	Autumn	Spring	Spring
Reception	Getting to Know You	Alive in 5!	To 20 and beyond
	•	Introducing Zero	Beyond numbers beyond 20
	Just Like me!	Comparing Numbers to 5	Count patterns beyond 10
	Match and Sort	Composition of 4 and 5	Spatial Reasoning
	Compare Amounts	Compare Mass	Match, Rotate, Manipulate
	Compare size, Mass and Capacity	Compare Capacity	
	Exploring Pattern	compare capacity	First, then, now
		Growing 6,7,8	Adding more
	lt's me 1,2,3	6,7 and 8	Taking away
	Representing 1,2,3	Combining two amounts	Spatial Reasoning
	Comparing 1,2,3	Making pairs	Compose and Decompose
	Circles and Triangles		
		Length and Height	Final your methods
	Positional Language	Time	Find my pattern
			Doubling
	Light and Dark	Building 9 and 10	Sharing and grouping
	Representing Numbers to 5	Counting to 9 and 10	Even and odd
	One More or less	Comparing numbers to 10	Spatial reasoning
	Shapes with 4 sides	Bonds to 10	Visualise and build
	Time	3D Shapes	
		Spatial Awareness	On the move
		Patterns	Deepening Understanding
			Patterns and Relationships
			Spatial Mapping
			Mapping
Year 1	Number	Number	Number
rearr	Place Value (within 10)	Place Value (within 20)	Multiplication and Division
	Addition and Subtraction (within 10)	Addition and Subtraction (within 20)	Fractions
	Geometry	Place Value (within 50)	Geometry
	Shape	Measurement	Position and Direction
	Shape	Length and Height	Number
		Mass and Volume	Place Value (within 100)
			Measurement
			Money
			Time
Year 2	Number	Number	Number
	Place Value	Multiplication and Division	Fractions
	Addition and Subtraction	Measurement	Statistics
	Geometry	Money	Measurement
	Shape	Length and Height	Time
		Mass, Capacity and Temperature	Geometry
			Position and Direction

## Maths Year Overview

	N lo una la ma	Nt. web an	Million Inc.
Year 3	Number	Number	Number
	Place Value	Multiplication and Division	Fractions
	Addition and Subtraction	Fractions	Statistics
	Multiplication and Division	Measurement	Measurement
		Length and Perimeter	Money
		Mass and Capacity	Time
			Geometry
			Shape
Year 4	Number	Number	Number
rear 4	Place Value	Multiplication and Division	Decimals
	Addition and Subtraction	Fractions	Statistics
			STATISTICS
	Multiplication and Division	Decimals	
			Measurement
	Measurement	Measurement	Money
	Area	Length and Perimeter	Time
			Geometry
			Shape
			Position and Direction
	N Louis La sur	k to see to see	
Year 5	Number	Number	Number
	Place Value	Multiplication and Division	Decimals
	Addition and Subtraction	Fractions	Negative Numbers
	Multiplication and Division	Decimals and Percentages	
	Fractions		Geometry
		Statistics	Shape
			Position and Direction
		Measurement	
		Perimeter and Area	Measurement
			Converting Units
			Volume
Year 6	Number	Number	Geometry
	Place Value	Decimals	Shape
	Addition, Subtraction	Fractions, Decimals and Percentages	Position and Direction
	Multiplication and Division		
	Fractions	Ratio	Consolidation and Problem Solving
	Measurement	Algebra	C C C C C C C C C C C C C C C C C C C
	Converting Units	Statistics	
		Measurement	
		Converting Units	
		Geometry	
		Shape	
		Position and Direction	