

## Maths Curriculum Map

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Nursery	Number	Number	Number	Number	Number	Number
-	Numerical pattern	Numerical pattern	Numerical pattern	Numerical pattern	Numerical pattern	Numerical pattern
Reception	Subitising	Subitising	Subitising	Subitising	Subitising	Subitising
	Cardinality,	Cardinality,	Cardinality,	Cardinality,	Cardinality,	Cardinality,
	Ordinalty,	Ordinalty,	Ordinalty,	Ordinalty,	Ordinalty,	Ordinalty,
	Counting	Counting	Counting	Counting	Counting	Counting
	Composition	Composition	Composition	Composition	Composition	Composition
	Comparison	Comparison	Comparison	Comparison	Comparison	Comparison
	Investigating	Composing and	Investigating	3D shapes	Investigating	Capacity
	shapes	decomposing 2D	shapes	Comparing length	shapes	
		shapes	Repeating patterns		Repeating patterns	
		Comparing mass				
Year 1	Place Value (within	Addition and	Place Value (within	Place Value (within	Multiplication and	Place Value (within
	10)	Subtraction (within	20)	50)	division	100)
	Addition and	10)		Length and height		
	Subtraction (within		Addition and		Fractions	Money
	10)	Shape	subtraction (within	Weight and volume		
			20)		Position and	Time
					direction	
Year 2				Length and Height	Fractions	Position and
Teal 2	Place Value	Addition and	Money	Length and Height	Tractions	Direction
	riace value	Subtraction	Multiplication and	Mass, Capacity and	Time	Direction
		Shape	Division	Temperature	Time	Statistics
	Revision (Mock	Revision (Mock	Revision (Mock	Temperature	KS1 SATS	Statistics
	SATS)	SATS)	<mark>SATS</mark>	Revision (Mock	NOT SALE	
	<u>5/115)</u>	<u>5, 115)</u>		SATS		

Year 4 Year 5	Addition and Subtraction  Place Value  Addition and Subtraction  Place Value  Addition and Subtraction  Addition and subtraction	Addition and Subtraction  Multiplication and Division  Area  Multiplication and Division  Multiplication and division  Fractions A	Multiplication and Division  Length and perimeter  Multiplication and Division  Length and perimeter  Multiplication and division  Fractions B	Fractions  Mass and capacity  Fractions  Decimals  Decimals and percentages  Perimeter and area  Statistics	Fractions  Money  Time  Decimals  Money  Time  Shape  Position and direction  Decimals	Statistics  Statistics  Property and shape  Position and direction  Negative numbers  Converting units  Volume
Year 6	Place value 4 operations  Revision (Mock SATS)	Fractions A Fractions B Converting Units  Revision (Mock SATS)	Ratio Algebra Decimals Revision (Mock SATS)	FDP  Perimeter, area and volume  Statistics  Revision (Mock SATS)	Properties of shape  Position and direction  Revision  KS2 SATS  Revision of skills	Revision of skills Problem solving