



## St Matthew's Catholic Primary School – Maths Curriculum Long Term Overview 2025-26

	Autumn	Spring	Summer
Reception	Number	Number	Number
	Counting with numbers 1 to 5.	Introducing zero.	Using numbers 1 to 20
		<ul> <li>Comparing numbers to 5.</li> </ul>	Securing numbers 1 to 20
	Shape, Space and Measure	<ul> <li>Composition of 4 and 5. Introducing 6, 7 &amp; 8</li> </ul>	<ul> <li>Solving problems including doubling and halving</li> </ul>
	Exploring pattern. Sorting and matching		
		Shape, Space and Measure	Shape, Space and Measure
	Number	<ul> <li>Comparing mass and capacity</li> </ul>	<ul> <li>Solving problems linked to position, distance, quantities</li> </ul>
	Representing numbers 1 to 5		and objects.
	• 1 more/ 1 less	Number	
		• Introducing 9 & 10.	
	Shape, Space and Measure	<ul> <li>Comparing numbers to 10 Bonds to 10</li> </ul>	
	Positional language.		
	Recognising and sorting 2D shapes.	Shape, Space and Measure	
	• Time	Length, height and time	
		• 3D shape & pattern	
Year 1	Number	Number	Number
rear 1	Place value (within 10)	Place value (within 20)	Multiplication and division
	Addition and subtraction (within 10)		• Fractions
	·	Number	
	Geometry	<ul> <li>Addition and subtraction (within 20)</li> </ul>	Geometry
	Properties of shape	Place Value (within 50)	Position and direction
	· · ·	, ,	
		Measurement	Number
		Length and height	Place value (within 100)
		Weight and volume	, , ,
			Measurement
			• Money
			• Time
			Time
Year 2	Number	Measurement	Number
	Place Value	Money	• Fractions
	Addition and Subtraction		
		Number	Measurement
	Geometry	Multiplication and division	Time
	Properties of shape	·	
	·	Measurement	
		Length and Height	Statistics
			Geometry

		1	,
			Position and direction
		Measurement	
		• Mass	
		Capacity	
		Temperature	
Year 3	Number	Number	Number
Teal 3	Place Value	Multiplication and division B	• Fractions B
	Addition and Subtraction	With pheation and arrision b	Tractions B
	Multiplication and division A	Measurement	Measurement
	• Wattiplication and division A	• Length	• Money
		• Perimeter	• Money
		Perimeter	
			Measurement
		Number	• Time
		Fractions A	
			Geometry
		Measurement	Properties of shape
		• Mass	
		Capacity	Statistics
Year 4	Number	Number	Number
rear 4	Place Value	Multiplication and division B	Decimals B
	Addition and Subtraction		S commune S
	Addition and Subtraction	Measurement	Measurement
	Magazzamant		
	Measurement	• Length	• Money
	• Area	• Perimeter	• Time
	Number	Number	Statistics
	Multiplication and division A	• Fractions	
			Geometry
			Properties of shape
			Position and Direction
Year 5	Number	Number	Geometry
.cui 5	Place Value	Multiplication and division B	Properties of shape
	Addition and Subtraction	• Fractions B	- p
	Multiplication and division A	• Decimals	Geometry
	Fractions A	• Percentages	Position and direction
	▼ FIdCUOIIS A	- reiteillages	- FOSITION AND MIRECTION
		24	N. orbon
		Measurement	Number
		• Perimeter	Decimals
		• Area	
			Negative numbers

		Statistics	
			Measurement
			Converting units
			• Time
			• Volume
Year 6	Number	Number	Geometry
	Place Value	• Ratio	<ul> <li>Properties of shapes</li> </ul>
	Addition and Subtraction		
	Multiplication and division	Number	Geometry
	Fractions A and B	Algebra	<ul> <li>Position and Direction</li> </ul>
		• Decimals	
	Measurement	<ul> <li>Percentages</li> </ul>	Consolidation and SATS preparation
	Converting units		
		Measurement	Investigations and preparations for KS3
		• Area	
		Perimeter	
		• Volume	
		Statistics	