

Our Lady's Catholic Primary School Maths Long Term Overview

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
R	Numbers to 5 Comparing groups within 5 Shape (3D and 2D shapes)	Change within 5 Number bonds within 5 Space	Numbers to 10 Comparing numbers within 10 Addition to 10 Measure (Length, height and weight)	Number bonds to 10 Subtraction Exploring patterns	Count on and back Numbers to 20 Numerical patterns	Shape (Composing and decomposing shapes) Measure (Volume and capacity) Sorting Time
Year 1	Numbers to 10 Part-whole within 10 Addition within 10	Subtraction within 10 2D and 3D shapes	Numbers to 20 Addition and subtraction within 20	Numbers to 50 Introducing length and height Introducing mass and capacity	Multiplication and division Fractions Position and direction Numbers to 100	Time Money
Year 2	Numbers to 100 Addition and subtraction	Addition and subtraction Properties of shape	Money Multiplication and division	Length and height Mass, capacity and temperature	Fractions Time Problem solving and efficient methods	Position and direction Statistics
Year 3	Place value within 1,000 Addition and subtraction	Multiplication and division	Multiplication and division Length and perimeter	Fractions Mass Capacity	Fractions Money Time	Angels and properties of shapes Statistics
Year 4	Place value – 4-digit numbers Addition and subtraction	Measure: area Multiplication and division Length and perimeter	Multiplication and division Length and perimeter	Fractions Decimals	Decimals Money Time Geometry: angles and 2D shapes	Statistics Geometry – position and direction
Year 5	Place value within 100,000 Place value within 1,000,000 Addition and subtraction	Multiplication and division Fractions	Multiplication and division Fractions Fractions Decimals and percentages	Measure – perimeter and area Graphs and tables.	Geometry – properties of shapes Geometry – position and direction Decimals	Negative numbers Measure – converting units Measure – volume
Year 6	Place value within 10,000,000 Four operations	Fractions Measure: imperial and metric measures	Ratio and proportion Algebra Decimals	Percentages Measure – perimeter, area and volume	Statistics Geometry – properties of shapes	Problem solving