



Burradon Community Primary School

Mathematics Overview 2025-2026

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Pre-School	Sets and sorting Pattern and regularity Counting/number sense Number operations Spatial relationships Shape Measurement Data analysis		Sets and sorting Pattern and regularity Counting/number sense Number operations Spatial relationships Shape Measurement Data analysis		Sets and sorting Pattern and regularity Counting/number sense Number operations Spatial relationships Shape Measurement Data analysis	
Nursery	Sets and sorting Pattern and regularity Counting/number sense Number operations Spatial relationships Shape Measurement Data analysis		Sets and sorting Pattern and regularity Counting/number sense Number operations Spatial relationships Shape Measurement Data analysis		Sets and sorting Pattern and regularity Counting/number sense Number operations Spatial relationships Shape Measurement Data analysis	
Reception	Sets and sorting Pattern and regularity Counting/number sense Number operations Spatial relationships Shape Measurement Data analysis		Sets and sorting Pattern and regularity Counting/number sense Number operations Spatial relationships Shape Measurement Data analysis		Sets and sorting Pattern and regularity Counting/number sense Number operations Spatial relationships Shape Measurement Data analysis	

Year 1	Reception consolidation Place value Addition and subtraction (within 10) Shape Consolidation of Autumn term	Place value (within 20) Addition and subtraction (within 20) Place value (within 50) Length and height Mass and volume	Multiplication and division Fractions Position and direction Place value (within 100) Money Time
Year 2	Y1 consolidation Place value Shape (2D) Addition and subtraction Shape (3D) Time	Shape Money Multiplication Length and height Division Mass, capacity and temperature	Mass, capacity and temperature Fractions Position and direction Consolidation Assessment Time Statistics
Year 3	Y2 consolidation Place value Addition and subtraction Time Multiplication and division	Fractions Shape Money Multiplication and division Time	Fractions Mass and capacity Statistics Money
Year 4	Y3 consolidation Place value Addition and subtraction Time Multiplication and division Shape	Multiplication and division Fractions Length and perimeter Decimals	Decimals Statistics Money Shape Area Position and direction Time

Year 5	Y4 consolidation Place value Addition and subtraction Multiplication and division Position and direction	Fractions Multiplication and division	Decimals and percentages Statistics Decimals Converting units Volume Perimeter and area
Year 6	Calculating unknown structures Place value Addition, subtraction, multiplication and division Fractions Decimals	Fractions, decimals and percentages Converting Units Ratio Shape Position and direction	Fractions, decimals and percentages Revision Area, perimeter and volume Statistics Algebra Shape