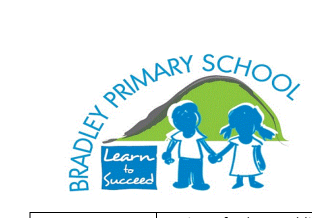


BRADLEY PRIMARY SCHOOL CURRICULUM

Maths 24-25	Autumn	Spring	Summer
Reception	Number Pattern	Number Measures	Number Shape and Space
Year 1	Pattern Counting within 100 Comparison of quantities and part whole relationships Numbers 0-5 Recognise, compose and manipulate 2D and 3D shapes	Numbers 0-10 Additive structures Addition and subtraction families within 10 Record numbers to 100 Position and direction	Numbers 0-20 Unitising and coin recognition Time
Year 2	Numbers 10-100 Calculation within 20 Fluently add and subtract within 10 Addition and Subtraction of 2 digit numbers (1) Introduction to multiplication	Introduction to multiplication Introduction to division structures Shape Addition and subtraction of 2 digit numbers (2)	Money Fractions Time Position and direction Multiplication and Division (doubling, halving, quotitive and partitive division) Sense of measure - capacity, volume and mass
Year 3	Adding and subtracting across 10 Numbers to 1000 Time	Right Angles Manipulating the additive relationship and securing mental calculation Column addition 2, 4 and 8 times tables Column subtraction	Unit fractions Non-unit fractions Parallel and perpendicular sides in polygons Time



BRADLEY PRIMARY SCHOOL CURRICULUM

Year 4	Review of column addition and subtraction	3, 6 and 9 times tables	Fractions greater than 1
	Numbers to 10, 000	7 times table and patterns	Symmetry in 2D shapes
	Perimeter	Understanding and manipulating	Time
	3, 6 and 9 times tables	multiplicative relationships	Division with remainders
		Coordinates	Statistics
		Review of fractions	
Year 5	Place value	Fractions	Perimeter and areas
	Addition and subtraction	Decimals and percentages	Statistics
	Multiplication and Division	Perimeter and area	Shape
	Fractions		Position and direction
			Negative numbers
			Measurement
Year 6	Place value	Ratio	Shape
	Addition, subtraction, multiplication and	Fractions, decimals and percentages	Position and direction
	division	Algebra	Algebra
	Fractions	Area, perimeter and volume	Bakery Project
	Converting units	Statistics	