

St Charles RC Primary School Maths Curriculum Map 2025-2026



Term	Nursery	Reception	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
	Sorting Colours Matching	Mastering Number Programme	Mastering Number Programme	Mastering Number Programme	Mastering Number Programme	KS2 Mastering Number Programme	KS2 Mastering Number Programme	Number Integers and decimals
Autumn	Size shape Numbers 1 - 2 Subitising Counting	Patterns & Connections Early mathematical experiences Pattern and early number	Number Numbers to 10 Addition and subtraction within	Number Numbers within 100 Addition and subtraction of 2-digit numbers Addition and subtraction word	Number Number sense and exploring calculation strategies Place value	Number Reasoning with 4- digit numbers Addition and subtraction Multiplication and division	Number Reasoning with large whole numbers Problem solving with integer addition and subtraction	Multiplication and division Calculation problems Fractions and decimals Percentages (with
	Numerals	Number	Geometry	problems	Statistics Graphs	Statistics	Statistics	fraction and decimal
	Patterns	Numbers within 6 Addition and subtraction within 6	Shape and patterns Number Numbers to 20 Addition and	Measures Length Statistics Graphs	Number Addition and subtraction	Interpreting and presenting data	Line graphs and timetables Number Multiplication and	equivalence)
		Spatial Reasoning Measures	subtraction within 20	Number Multiplication and division: 2, 5, and 10	Measures Length and perimeter		division Measures Perimeter and area	
		Patterns & Connections Shape and sorting						
Spring	Number 3, 4, 5, 6 Subitising Composition	Mastering Number Programme	Mastering Number Programme	Mastering Number Programme	Mastering Number Programme	KS2 Mastering Number Programme	KS2 Mastering Number Programme	Measure Decimals and measure
Spinig	1:1 correspondence Height							Geometry Missing angles and length

		Number	Measures	Measures	Number	Number	Number	Coordinates and
	Length	Numbers within 10	Time	Time	Multiplication and	Calculating with	Fractions and	shapes
					division	multiplication and	decimals	
	Mass		Number	Number	Calculating with	division		Statistics
		Patterns &	Exploring	Fractions	multiplication and	Fractions	Geometry	
	Capacity	Connections	calculation	Addition and	division		Angles	Number
		Calendar and time	strategies within 20	subtraction of		Measures		Proportion problems
			Numbers to 50	2-digit numbers	Measures	Time	Number	
		l	Addition and	(regrouping and	Time		Fractions and	
		Number	subtraction within	adjusting)		Number	percentages	
		Addition and	20 (comparison)		Number	Decimals	C t	
		subtraction within 10	Fractions	Measures	Fractions		Geometry Transformations	
		10	Measures	Money		Measures	Iransiornations	
			Length and mass	Geometry		Area and perimeter		
		Patterns &	Lengin and mass	Face, shapes and		MTC prep		
		Connections		patterns; lines and		Mile piep		
		Grouping and		turns				
		sharing						
		Number						
		Number patterns						
		within 15						
		Doubling and						
		halving						
		Patterns &						
		Connections						
		Shape and pattern						
	Sequencing	Mastering Number	Mastering Number	Mastering Number	Mastering Number	KS2 Mastering	KS2 Mastering	
		Programme	Programme	Programme	Programme	Number	Number	Revision &
	Positional Language					Programme	Programme	Consolidation
Summer								
	More than/fewer	Number	Number	Number	Geometry	Measures	Measures	SATS prep
	than	Securing addition	Numbers 50 to 100	Numbers within	Angles and shape	Solving measures	Converting units of	
		and subtraction	and beyond	1000	l	and money	measure	
	2d shape	facts	Addition and		Measures	problems	l	Transition & Year 7
	2d shape	Ni wala ay a adda	subtraction	Measures	Mass, volume and	C	Number	Prep
	3d shape	Number patterns within 20	(applying	Capacity and	capacity	Geometry	Calculating with	
	ou snupe	WIITIITI ZU	strategies)	volume Mass	Number	2D Shape and	whole numbers and decimals	
				141022	Montpet	symmetry	aecimais	

Number composition	Number patterns beyond 20	Measures Money	Number	Applying Multiplicative	Position and direction	Geometry	
			Exploring	Thinking		2-D and 3-D shape	
What comes	Money	Number	calculation	Exploring	Number		
before?		Multiplication and	strategies	calculation	Reasoning with	Measures	
What comes after	•	division	Exploring	strategies and	pattern and	Volume	
	Spatial Reasoning		multiplicative	place value	sequences		
Numbers to 5	Measures	Measures	thinking			Number	
		Capacity and		Consolidation and	Geometry	Problem solving	
		volume		fluency	3-D shape		
	Patterns &					Consolidation and	
	Connections Exploration of				MTC prep	fluency	
	patterns within number				Consolidation and fluency		