

Adlington St Paul's Long Term Plan 2023-24



Year group	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Reception	Number- • Match and sort • Compare amounts • Count and recognise numbers Measures- • compare size, mass and capacity • Pattern Shape- • circles and triangles • Shapes with four sides		Number- • Compare numbers • Making pairs • Comparing numbers to 10 • Bonds to 10 Measures- • Compare mass • Compare capacity • Length • height		Number- • building numbers to 10 • counting patterns to 10 • addition • subtraction • doubling • sharing and grouping • even odd Spatial Thinking	
Year 1	Place Value- within 10 Geometry- Shape	Addition and subtraction within 10 Place value within 20	Addition and subtraction within 20 Measurement-length and height	Measurement- weight and volume Multiplication and division	Fractions Geometry- position and direction	Measurement-money Measurement- time
Year 2	Place value Addition Subtraction	Addition and Subtraction Multiplication and division	Measurement- money Fractions	Measurement-length and height Geometry properties of shape	Geometry position and direction Measurement- time	Measurement capacity and temperature Statistics



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Year 3	Multiplication and division- part 1	Multiplication and division- part 2	Measurement- money	Geometry	Fractions- part 2	Measurement- time- Part 3
	Addition and subtraction- part 1	Addition and subtraction- part 2	Fractions- part 1	Measurement- time- part 2	Statistics Measurement-length and perimeter	Measurement- mass, volume and capacity
	Place Value					
Year 4	Multiplication and division- part 1	Addition and subtraction	Time part- 2	Fractions	Decimals	Measurement -length and perimeter
	Place value	Multiplication and division- part 2	Multiplication and division- part 3	Geometry- properties of shape	money	Statistics
		Time- part 1	Measurement- area			Time-part 3
						Geometry-position and direction
Year 5	Place value	Decimals	Fractions- part 2	Perimeter	Properties of shape	Measurement- converting units
	Addition and Subtraction	Fractions- part 1	Percentages	Multiplication and division- part 2	Position and direction	Statistics
	Multiplication and division- part 1			Area		Measurement- volume and capacity
Year 6	Place value	Fractions	Decimals, fractions and percentages	Statistics	Geometry- position and direction	Ratio and proportion
	Addition, subtraction, multiplication and	Angles	Measuring and	Area and perimeter And volume	Revision	Algebra
	division		converting units	Geometry- properties	SAT's week	Calculator crunch
				of shape		Transition units