



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- <ul style="list-style-type: none"> • Match and sort • Compare amounts • Count and recognise numbers Measures- <ul style="list-style-type: none"> • compare size, mass and capacity • Pattern Shape- <ul style="list-style-type: none"> • circles and triangles • Shapes with four sides 		Number- <ul style="list-style-type: none"> • Compare numbers • Making pairs • Comparing numbers to 10 • Bonds to 10 Measures- <ul style="list-style-type: none"> • Compare mass • Compare capacity • Length • height 		Number- <ul style="list-style-type: none"> • 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

Learning Together Following Jesus

Christian values are the heartbeat of our school. Seeking to be respectful, responsible, and empowering global citizens, we follow the words of St Paul, 'Whatever you do, work at it with all your heart.' In this context, rejoicing in Jesus' love and compassion for all, we pursue excellence as we celebrate everyone's uniqueness in a broad, rich and balanced curriculum.



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

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