## HIGH LITTLETON CHURCH OF ENGLAND PRIMARY SCHOOL

MATHEMATICS MEDIUM TERM PLAN TERM 6 2023-2024

|  | Week 1 | Week 2 | Week 3 | Week 4 | Week 5 | Week 6 | Week 7 |
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| Hedgehog (Y1) | PLACE VALUE <br> (WITHIN 100) <br> Count from 50 to 100 <br> Tens to 100 Partition into tens and ones The number line to 100 | PLACE VALUE (WITHIN 100) 1 more, 1 less Compare numbers with the same number of tens Compare any two numbers | MONEY <br> Unitising Recognise coins | MONEY Recognise notes Count in coins | TIME <br> Before and after Days of the weeK Months of the year | TIME <br> Hours, minutes and seconds Tell the time to the hour Tell the time to the half hour | CONSOLIDATION |
| Fox <br> (Y2) | POSITION AND DIRECTION Language of position Describe movement <br> Describe turns Describe movement and turns <br> Shape patterns with turns | TIME <br> O'clock and half past <br> Quarter past and quarter to Tell the time past the hour | TIME <br> Tell the time to the hour <br> Tell the time to 5 minutes <br> Minutes in an hour Hours in a day |  | NSOLIDATION AN | PROBLEM SOLV |  |
| Badger (Y3) | TIME <br> Years, months and days <br> Days and hours Hours and minutes - use start and end times | SHAPE <br> Turns and angles Right angles | SHAPE <br> Compare angles Measure and draw accurately Horizontal and vertical | SHAPE <br> Parallel and perpendicular Recognise and describe 2-D shapes Draw polygons | STATISTICS <br> Interpret pictograms Draw pictograms | STATISTICS <br> Interpret bar charts Draw bar charts Collect and represent data Two-way tables | CONSOLIDATION |


| Otter (Y4) | SHAPE <br> Understand angles as turns Identify angles Compare and order angles Triangles | SHAPE <br> Quadrilaterals <br> Polygons Lines of symmetry Complete a symmetric figure | STATISTICS Interpret charts Comparison, sum and difference Interpret line graphs Draw line graphs | POSITION AND DIRECTION <br> Describe position using coordinates Plot coordinates | POSITION AND DIRECTION <br> Draw 2-D shapes on a grid Translate on a grid Describe translation on a grid | CONSOLIDATION |  |
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| Robin (Y5) | DECIMALS <br> Add decimals with different numbers of decimal places Subtract decimals with different numbers of decimal places | DECIMALS <br> Efficient strategies for adding and subtracting decimals | negative <br> NUMBERS <br> Understand negative numbers Count through zero in 1 s Count through zero in multiples Compare and order negative numbers Find the difference | CONVERTING UNITS <br> Kilograms and kilometres Millimetres and millilitres Convert units of length | CONVERTING UNITS <br> Convert between metric and imperial units Convert units of time Calculate with timetables | VOLUME Cubic centimetres Compare volume | VOLUME <br> Estimate volume Estimate capacity |
| Deer <br> (Y6) | Themed Projects, Consolidation and Problem Solving |  |  |  |  |  |  |

