HIGH LITTLETON CHURCH OF ENGLAND PRIMARY SCHOOL MATHEMATICS MEDIUM TERM PLAN TERM 5 2023-2024

| | Week 1 | Week 2 | Week 3 | Week 4 | Week 5 | Week 6 |
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| Hedgehog (Y1) | MULTIPLICATION AND DIVISION Count in 2s Count in 10s Count in 5s | MULTIPLICATION AND DIVISION Recognise equal groups Add equal groups Make arrays | MULTIPLICATION AND DIVISION Make doubles Make equal groups – grouping Make equal groups – sharing | FRACTIONS Recognise a half of an object or a shape Find a half of an object or a shape Recognise a half of a quantity Find a half of a quantity | FRACTIONS Recognise a quarter of an object or a shape Find a quarter of an object or a shape Recognise a quarter of a quantity Find a quarter of a quantity | POSITION AND DIRECTION Describe turns Describe position – left and right Describe position – forwards and backwards Describe position – above and below Ordinal numbers |
| Fox (Y2) | FRACTIONS Introduction to parts and whole Equal and unequal parts Recognise a half Find a half | FRACTIONS Recognise a quarter Find a quarter Recognise a third Find a third Find the whole | FRACTIONS Unit fractions Non-unit fractions Recognise the equivalence of a half and two-quarters Recognise three-quarters Find three-quarters Count in fractions up to a whole | Time Make a Clock O clock/half past Quarter past/quarter to | Time Tell the time to the hour Tell the time to 5 min Mins in an hour | Time Mins in an hour Hours in a day |
| Badger (Y3) | FRACTIONS Add fractions Subtract fractions Partition the whole Unit fractions of a set of objects Non-unit fractions of a set of objects | FRACTIONS Reasoning with fractions of an amount MONEY Pounds and pence Convert pounds and pence Add money | MONEY Subtract money Find change TIME Roman numerals to 12 Tell the time to 5 minutes Tell the time to the minute | TIME Read time on a digital clock Use am and pm Years months and days Days and hours Hours and minutes-use start and end times | TIME Hours and minutes-duration Minutes and seconds Units of time Solve problems with time | SHAPE Turns and angles Right angles Compare angles Measure and draw accurately Horizontal and vertical |

| Otter (Y4) | DECIMALS Make a whole with tenths Make a whole with hundredths Partition decimals Flexibly partition decimals | DECIMALS Compare decimals Order decimals Round to the nearest whole number Halves and quarters as decimals | MONEY Write money using decimals Convert between pounds and pence Compare amounts of money | MONEY Estimate with money Calculate with money Solve problems with money | TIME Years, months, weeks and days Hours, minutes and seconds | Convert between analogue and digital times Convert to the 24-hour clock Convert from the 24-hour clock |
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| Robin (Y5) | SHAPE Understand and use degrees Classify angles | SHAPE Estimate angles Measure angles up to 180° Draw lines and angles accurately | SHAPE Calculate angles around a point Calculate angles on a straight line Lengths and angles in shapes | POSITION AND DIRECTION Read and plot coordinates Problem solving with coordinates Translation | POSITION AND DIRECTION Translation with coordinates Lines of symmetry Reflection in horizontal and vertical lines | DECIMALS Use known facts to add and subtract decimals within 1 Complements to 1 |
| Deer (Y6) | SHAPE Measure and classify angles Calculate angles Vertically opposite angles | SHAPE Angles in a triangle Angles in a triangle – special cases Angles in a triangle – missing angles | SHAPE Angles in a quadrilateral Angles in polygons Circles Draw shapes accurately Nets of 3-D shapes | POSITION AND DIRECTION The first quadrant Read and plot points in four quadrants Solve problems with coordinates Translations Reflections | Themed Projects, Consolidation and Problem Solving | |