

| | Autumn 1- Pirates | Autumn 2- Artists Trip: Art gallery | Spring 1-Space and travel Trip: Transport museum | Spring 2- Castles and knights Trip: Windsor castle | Summer 1-London Trip: Great fire of London walk. | Summer 2- Toys |
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| History | Christopher Columbus. | Bruegel, Lowry, Mondrian. Aboriginal art. | First aeroplane flight. Neil Armstrong. | Folk stories and castles-UK heritage. | The great fire of London. | Shops since the 1930s. Victorian children at play. |
| Geography | 7 continents and 5 oceans. Map with key. Compass directions. Fieldwork-local area. | Compare UK to Australia. Weather. Human features. | Using maps and atlases. | Key physical features. | Weather, equator, north and south poles. Human features. Aerial photos-landmarks. | Name and locate characteristic s of 4 countries and capital cities in the UK. |
| Art | | Create in the style of artists. | Make planets. | | Great fire of London. City skyline. | Posters, adverts. |
| D&T | Design hat and eye patch/sword/fanc y dress costume. | | Make planets. | Catapult, drawbridge. Mini castle. | | Create toy, packaging, poster. Adverts. |
| Science | Animals/humans | Autumn/winter | Winter/spring | Plants | Spring/summer | Everyday materials |
| Literacy | Labels, lists and captions. 2 weeks Stories with Familiar settings | Instructions. 2 weeks Traditional fairytales 4 | Stories about fantasy worlds. 4 weeks. Information texts. | Recount (Fact and fiction) 2 weeks Science week- week 3 | Rhyme and Pattern- 2 weeks Stories from other cultures. 3 weeks | Information. Texts. 2 weeks Instructions. |

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| | 4 weeks Consolidation work. 2 weeks (assessment week) | weeks (Assessment week) Recount (dictionaries) 1 week | 2 weeks. (Assessment week) | Instructions- 1 week Poems- Using the senses 2 weeks (Assessment week) | (Assessment week) | 1 week Poems on a theme. 2 weeks. Stories about Fantasy worlds. 2 weeks. (Assessment week) |
| Maths | Number & Place Value (Compare, order and sort nos. to 20) Compare & add nos (Use no. facts and PV to compare nos. to 20) Numbers Bonds (to 10 using add and sub calcs) Subtraction (use counting, nos. to 10) Addition (use counting, nos. to 10) Shapes (sort and classify sq, rect, circ, tri into tables and lists) | Measurement non-stan units to compare len, mass and cap Time and Money include calendar vocab. Use coins to add small totals Halves of numbers and shapes Addition partitioning and counting on to add pairs Subtraction find difference using no. facts Number solve puzzles & no. probs | Number & Place Value Practise comparing and sorting numbers up to 100 using place value Addition and Subtraction Use number bonds and facts to practise adding and subtracting numbers Solve problems by using different addition and subtraction calculation methods Multiplication Practise solving practical number problems using groups of two, five and ten and addition calculation skills Fractions Identify and calculate halves of shapes and numbers and the corresponding doubles | Shape and Number Recognise and describe the properties of common 2D and 3D shapes. Solve problems working with money Measures Investigate different ways to measure lengths using non-standard measurements Compare and record cap, vol & mass using non-standard meas. Read time to hour and half past No. & Geometry Solve problems by adding and subtraction money totals and practise describing position and direction Number Solve a range of problems using all four number operations working with objects and quantities Number Explore and describe properties of numbers and investigate patterns and sequences | Number and Place Value Sort and compare numbers to one hundred using place value and counting Addition and Subtraction Practise different methods of mental calculations to add and subtract numbers to twenty Subtraction Use number facts and bonds to help practise different methods of solving subtraction Geometry Sort and classify shapes according to their properties and describe position and direction | Measures Practise comparing length and mass using common standard units and read time to half past Addition and Subtraction Use addition and subtraction calculation skills to solve problems related to money Multiplication Solve problems by practising how to multiply different numbers and shapes Division Practise dividing and sharing objects and numbers into groups |
| P.E | Bat skills Dance | Bat skills-bat and ball Dance | Gym Running | Athletics Multi-skills | Gym Tag rugby | Athletics Golf |

