

Long term planning Year 2

| | Autumn1 | Autumn2 | Spring1 | Spring2 | Summer1 | Summer2 |
|------------------------------|---|--|--|--|--|---|
| Topic | Looking Closer | | Move it! | | Go with the flow | |
| Visits etc. | Southwark Cathedral (Victorians) Bevis Marks Synagogue South London Gallery | South London Gallery | Cinema trip - BFG | National Maritime Museum | Natural History Museum – butterfly house? | Monument and historical walk – St Paul's Cathedral |
| Science | Animals including humans (Health and Growth) | Animals including humans | Everyday materials | Plants | Living Things and their habitats | Living and things their habitats |
| DT | Investigating materials; making objects out of foil. | | Using pastels | | Design your own minibeast and its habitat in clay | |
| History | Victorians Local famous person Charles Dickens | | Queen Elizabeth 1 st and Queen Elizabeth II | | Great Fire of London | |
| Geography | Name & locate world's continents and oceans. Use basic vocabulary to describe a less familiar area | | Compare local area to a non-European country. World map studies. | | World map studies. Use aerial images and other models to create simple plans and maps using symbols –combine with simple fieldwork and observational skills to study the immediate environment. | |
| Art | Making objects out of foil | | Observational drawing of plants | | Sculpture – texture shape form. Short film – Great Fire of London | |
| Music | | | Singing and Pitch | | Timbre, tempo, dynamics – self made percussion instruments | |
| Computing | [Programming on screen] Focus - Programming http://www.j2e.com/newjit?blogit | [Exploring how computer games work] Focus - Computational thinking https://www.j2e.com/visual.html | [Exploring how computer games work] Focus - Creativity http://j2spotlight.com/spotlight/spotlight.php?blogit | [Researching a topic] Focus - Computer networks holnet.lgfl.org.uk/vl/index.htm | [Communicating clues] Focus - Communication/collaboration https://www.j2e.com/launch | [Recording bug hunt data] Focus - Productivity www.ve12.lgfl.net |
| PE | Gym & games activities | | Gym. Dance & movement | | Gym. Games | |
| PSHCE/ Relationship Ed/ SEAL | New Beginnings | Getting on and Falling Out | Choices | Good to Be Me | Rights and Responsibilities | Changes |
| RE | Rosary (Oct); Harvest (Manna Centre) Family - Domestic Church; Belonging - Baptism/Confirmation; Loving - Advent/Christmas | | Community-Local Church; Relating –Eucharist: Giving – Lent /Easter | | Serving – Pentecost; Inter-relating – Reconciliation; World – Universal church. | |
| Literacy | Familiar setting & friendship Instructions & Fairy tales Poetry | Poetry Narrative – range of stories by same author Anthony Browne Information text | Explanations Poetry Narrative Meerkat Mail | Narratives on characters Iggy Peck Architect Stanley Stick Explanation texts, information books, use of dictionaries, internet and other info texts for information Poetry | Extended Narratives Various information books on animals | Poetry Information Text – Great Fire of London |
| Key Texts | Lost and Found Jack and the Beanstalk & Jim and the Beanstalk Paper Dolls Dr Seuss and the Thinks you Can | The Bear under the Stairs – rhyming text Anthony Browne – Gorilla, In the Park etc. Various information books | Meerkat Mail Explanation text on Science | Stanley Stick Iggy Peck Owls Poetry | The Journey Home The Owl and the Pussy Cat | Tadpole's Promise Information text for Great Fire of London |

| | | | | | | |
|----------|--|--|---|--|---|---|
| | Think | on minibeasts | | | | Mr Gum |
| Numeracy | Number Number and place value +/-/x/÷ Geometry Properties of shape (2D) Measurement Length Statistics Data handling | Number Division Fractions Measurement Time / Money Geometry Properties of shapes (2D and 3D) | Number Number and place value +/-/x/÷ Measurement Mass / Money Geometry Properties of 2D & 3D shapes Statistics Data handling | Number +/-/x/÷ Measurement Time Geometry Position and direction Measurement Capacity Temperature | Number Number and place value +/-/x/÷ Measurement Length | Number Addition & subtraction Fractions Statistics Data handling Measurement Time Money Geometry Position & Direction |