## Rolling Programme – KS1 Cycle B

|                                       | AUTUMN   |   | SPRING   |                                     | SUMMER   |  |  |  |
|---------------------------------------|--|---|--|-------------------------------------|--|--|--|--|
|                                       | Castles and Confli   | ct  | Earth and Space  |                                     | Sun, Sea and Sand  |  |  |  |
| THEMES                                | Focus driver: Disc   | cus driver: Discover Focus driver: Create |  |                                     | Focus driver: Explore  |  |  |  |
|                                       | Theme: The Great Fire of London  Key question: What life lessons have been learnt from history?  |   | Theme: Space travel and exploration  Key question: Is there life on other planets?  What could it be like compared to Earth? What is the weather like in the UK? |                                     | Theme: Contrasting locations   |  |  |  |
|                                       |  |   |  |                                     | Key question: Why is our world wonderful?  |  |  |  |
|                                       | Hook: Trip- Gainsl<br>Fire engine visit  | borough Old Hall                          |  | Hook: Planetarium visitor to school |  | Hook: Trip-Seaside visit – Anderby creek |  |  |
|                                       | Role Play- Home o  | corner                                    | Role play – space statio   | on/space workshop                   | Role play - Seaside sho  | p  |  |  |
|                                       | Great Fire of London Gunpowder Plot Remembrance Day  |   | Space<br>Weather patterns  |                                     | UK and Australia Local area and natural habitats. Seaside holidays past and present Create a boat that will float and test it outdoors to see if it withstands stormy weather. Find and collect a selection of hidden postcards in the school grounds. Research in groups. |  |  |  |
| ENGLISH                               | TWS- My Christma   | as Star- Narrative                        | TWS- Stardust by Jeanne Willis -Narrative  |                                     | TWS- Pirates – Non-Chronological Report  |  |  |  |
|                                       | TWS- Binny's Diwali- Narrative  TWS - The Great Fire of London -Non-fiction — Diary  TWS- If I were in charge of the world- Poetry  Traditional tale- Rapunzel |   | TWS - Neil Armstrong by Brad Meltzer- Non-<br>fiction – Recount  TWS- Habitats – Non-Fiction Report  Space Poetry  |                                     | TWS- A Lion in Paris – Narrative  TWS- Lighthouse Keeper's Lunch – Narrative  Seaside Poetry   |  |  |  |
| PHONICS<br>Little<br>Wandle<br>YEAR 1 | Phase 3/4 Revision And 4 Phase 5 GPCs  | Phase 5 Graphemes                         | Phase 5 Graphemes  | Phase 5 Graphemes                   | Review Phase 5 GPCs for phonics screening check  | Phase 5<br>Graphemes                     |  |  |

|                           | Year 1 Curriculum Key ter   | minology use throughout, so   | children are secure in under  | rstanding oxford classes e  | etc.  |   |  |
|---------------------------|---|---|---|---|---|---|--|
|                           | Punctuation: Separation of words with spaces Introduction to the use of capital letters, full stops, question marks and exclamation marks to demarcate sentences.   | Word work: Regular plural noun suffixes (adding s or es) How it changes the meaning of the noun. e.g. dog- dogs wish- wishes  Punctuation: Using capital letters for names and the personal pronoun 'I'.  | Sentence structure: Putting words together to make a sentence.  How <i>and</i> can join words and join sentences.   | Text structure: Sequencing sentences to form short narratives   | Word work: Suffixes added to verbs where no change is needed in the spelling of root words (adding ed, ing or er)  Prefix (adding 'un' in front of a word) How it changes the meaning of verbs and adjectives. e.g. unkind, untie | Sentence<br>structure:<br>Recap and<br>revision                           |  |
|                           | Year 2 Curriculum Key terminology use throughout, so children are secure in understanding of word classes etc.  |   |   |   |   |   |  |
|                           | Capital letters, full stops, question marks and exclamation marks to demarcate sentences.  Commas to separate items in a list   | Formation of <b>nouns</b> using <b>suffixes</b> such as – <i>ness</i> , - <i>er</i> and by compounding (for example, <i>whiteboard</i> , <i>superman</i> )  Formation of <b>adjectives</b> using <b>suffixes</b> such as – <i>ful</i> , - <i>less</i> | Subordination (using when, if, that, because) and Co-ordination (using or, and, but).  Expanded noun phrases for description and specification (e.g. the blue butterfly, plain flour, the man in the moon)            | The consistent use of present tense versus past tense throughout texts.  Use of the continuous form of verbs in the present tense to mark actions in progress (e.g. she is drumming, he was shouting) | Us of the suffixes –er,<br>-est in adjectives and<br>the use of – ly in<br>Standard English to<br>turn adjectives into<br>adverbs<br>Apostrophes to mark<br>contracted forms  | Sentences with different forms: statement, question, exclamation, command |  |
| READING<br>WHOLE<br>CLASS | Vlad and the Great Fire of London – Kate Cunningham Toby and the Great Fire of London – Margaret Nash You wouldn't want to be in the Great Fire of London – Jim Pipe Katie in London - James Mayhew Daisy and the trouble with in London – Kes Gray Guy Fawkes (History Makers)- Sarah Ridley |   | Whatever Next - Jill Murphy Man on the Moon - Simon Bartram Beegu - Alexis Deacon Way back home – Oliver Jeffers Aliens live underpants – Claire Freedman Look Inside: Space - Rob Lloyd Jones and Benedetta Giaufret |   | Billy's Bucket Kes Gray The Light House Keepers Lunch - Ronda Armitage & David Armitage Sharing a Shell - Julia Donaldson & Lydia Monks Katie Morag's Island Stories - Mairi Hedderwick   |   |  |
| MATHS<br>YEAR 1           | Number: Place value (within 10) Number: Addition and subtraction (within 10) Geometry: Shape Number: Place value (within 20)  |   | Number: Addition and subtraction (within 20) Geometry: Shape Number: Place value (within 50) Measurement: Length and height   |   | Number: Multiplication and division Number: Fractions Geometry: Position and direction Number: Place value (within 100)   |   |  |

|                            |  | Measurement: Weight and volume   | Measurement: Money Measurement: Time  |
|----------------------------|--|--|---|
| Maths<br>Year 2<br>SCIENCE | Number: Place value Number: Addition and subtraction Measurement: Money Number: Multiplication and division  Animals including Humans: Sensitive bodies  | Number: Multiplication and division Measurement: Mass, capacity and temperature Measurement: Length and height Geometry: Properties of shape Living Things and their habitats  | Number: Fractions Geometry: Position and direction Measurement: Time Measurement: money Statistics Lifecycles and Health Making Connections   |
|                            | Comparing animals  | Microhabitats  | Waking Connections  |
| HISTORY                    | What started The Great Fire of London? The children will learn all about The Great Fire of London. The children will be able to sequence events on a timeline and explain the cause of the fire. They will learn about Samuel Pepys and his diary. They will compare London in 1666 to now.  Remembrance Day Why people wear poppies, who we are remembering. The children will be introduced to World War 1, the armistice and the first Remembrance Day, as well as exploring ways we can remember and commemorate fallen soldiers today.  The Gunpowder Plot The children will learn about Guy Fawkes and Bonfire Night, why lots of people in England didn't like King James 1 and who Guy Fawkes was. | Significant people The children will be learning about Tim Peake and Neil Armstrong, Helen Sharman and Guion Bluford. They will learn about the history of Space travel and how it has changed. They will learn about the achievements Neil Armstrong and why he is remembered and what it was like to be part of the space mission. They will find out about Galileo and the discoveries he made. | Significant people The children will be learning about significant people throughout History. The children will also learn about Grace Darling They will learn about how they have contributed to national and international achievements. They will also compare aspects of life in different periods.  Seaside Holidays We will investigate what we like about seaside holidays before taking a look back at Victorian seaside holidays, comparing and contrasting. |
| GEOGRAPHY                  | Focus on London: Know how to identify what makes up a town/country and know the key features and landmarks in the UK.  | Weather  What is the weather like in the UK?  Know about the seasons and seasonal changes.   | Why is our world wonderful?  Know that there are geographic similarities and differences between the UK and a non-European country. (UK and Australia)  |
|                            | Know about London, including its location, geographical features and famous landmarks.  Compare Urban and Rural landscapes.  | Know about and describe daily weather patterns.  Transport:  | Know that the locality has human and physical features for different purposes.  |

|            |  | Know the continents of the world and locate the Kennedy Space Centre in North America.  Know how to use compass directions to describe the position of it within the state of Florida.  Know how to describe routes on grids using the four compass directions. | Know the difference between 'human' and 'physical' Geography.  Know that there are human and physical landmarks (beach, cliff, coast, forest, hill, mountain, sea, ocean, river, soil, valley and vegetation) Name some of the worlds most amazing places.  Know how to use a world map to start recognising continents, oceans and countries outside the UK.  Know how to identify physical features, using aerial photographs and maps with support.  Know how to identify settlement and land use as well as human features and compare to features in our local area.  Locate continents and oceans of the world, countries and cities of the UK and surrounding seas.  Know about natural habitats in our local area and compare with Australia. |
|------------|--|---|---|
| ART        | Access Art Explore and draw  | Access Art Simple print making  | Access Art Making Birds: Sculptural project beginning   |
|            |  |   | with making drawings from observation, exploring media and transforming the drawings from 2D to 3D to make a bird.  |
| Design and | Mechanisms: Wheels and axles   | Food: Balanced Diet/ Fruit and vegetables   | Textiles: Puppets   |
| Technology | Learn about the key parts of a wheeled vehicle, to develop an understanding of how wheels, axles and | Learn how to distinguish between fruit and vegetables and where they grow. Design a fruit   | Explore methods of joining fabric.  Design and make a character-based puppet  |
|            | axle holders work. Design and make a moving vehicle.   | and vegetable smoothie and accompanying   | using a preferred joining techniques, before  |
|            | Food: bread  | packaging.  | decorating (linked to Punch and Judy seaside shows)   |

| PE        | The children will taste various breads and create their own recipe to make their own loaf of bread. The children will learn how to measure, mix, stir and knead ingredients. They will look at using ingredients to add flavour and shape their bread.  Structures: Tudor house  Model of a Great Fire of London House using recyclable materials (set on fire to show how quick the Great Fire of London spread)  *History and Geography link  Invasion  Multi Skills-Throwing and catching  Multi Skills-Ball skills  Gymnastics |  | Multi Skills-Striking Dance Multi Skills-sending and receiving Netball skills                      |  | Inclusive sports Team games Net and wall Athletics                                  |   |
|-----------|--|--|--|--|---|---|
| PSHE      | Scarf - Me and My<br>Relationships   | Scarf – Valuing Difference   | Scarf – Keeping Safe (   | Scarf – Rights and<br>Respect<br>(year 1)        | Scarf – Being my Best   | Scarf – Growing and Changing  |
| RE        | Stories of Jesus: What can we learn from them?   | Celebrations and festivals: Who celebrates what and why? Christmas, Diwali | Symbols in religious worship and practice: Symbols and artefacts. Christian and Jewish people      | What is precious to Jewish people?               |   | How do we show we care for each other?  Christians and Jewish people, non-religious world views |
| COMPUTING | Computing systems and networks – What is a computer?   | Programming 1: Algorithms and debugging                                    | Computing systems and networks- word processing  | Data handling-<br>International Space<br>Station | Creating media – Stop<br>motion: Using tablets                                      | Programming-<br>Scratch Jr.   |
| MUSIC     | Singing (Harvest, Christmas carols and nativity)  Timbre and rhythmic patterns (Theme: Fairytales)  Myths and legends  |  | Dynamics, timbre, tempo and motifs (Theme: Space)  African call and response song (Theme: Animals) |  | Vocal and body sounds (Theme by the sea)  Musical vocabulary (Theme: Under the sea) |   |