

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Hollingwood Primary School Long Term Plan –Year 5**  ***This is a working document and subject to updating and change*** | | | | | |
| **HT1** | **HT2** | **HT3** | **HT4** | **HT5** | **HT6** |
| **English** | | | | | |
| The Day I Fell Into A Fairytale - Ben Miller  Narrative - Twisted fairytales   * Fronted adverbials / what is a sentence? * Action as if sentences * Prepositional phrases * Commas for clarity   Journey - Aaron Becker  The Lion, the Witch and the Wardrobe - CS Lewis  Setting description   * Ing ed sentences * Fronted adverbials * Subordinate clauses / complex sentences * Similes | The Boy at the Back of the Class - Omjali Q Rauf  Persuasive letter   * Outside (inside) sentences * Relative clauses * Parenthesis * Ed ed ed sentences | Puss in Boots - The Last Wish  Narrative - retell story with different character   * Expanded noun phrases * Speech to advance action * Action as if sentences * Metaphors   Wonder - Ed Palacio  Explanation - how can we beat bullying?   * Passive voice * Cause and effect conjunctions * Adverbial phrases * Relative pronouns with ,, - - ( ) punctuation | The Highwayman - Alfred Noyes  News report   * Adverbial phrases * Modal verbs * Rhetorical questions * Speech punctuation | Holes - Louis Sachar  Argument   * Determiners * Phrases and clauses * Modal verbs * Relative clauses | Safiyyah’s War - Hiba Noor Khan  Poetry, description |
| **Maths** | | | | | |
| **Place Value: Numbers to 1000000**  **Addition and Subtraction: Add & subtract numbers with more than 4 digits** | **Multiplication and Division A: Multiples, factors, prime numbers, square numbers, cube numbers, multiplying & dividing by 10, 100 or 1000**  **Fractions A: Convert between improper and mixed number fractions, add & subtract fractions with same denominators including improper and mixed number fractions** | **Multiplication and Division B: Multiply up to 4 digit numbers by 2 digit numbers, divide up to a 4 digit number by a 1 digit number**  **Fractions B: Multiply unit fractions, non-unit fractions & mixed number fractions by an integer, calculate fractions of amounts** | **Decimals & percentages: Round & order decimals with up to 3 decimal places, know fraction, decimal and percentage equivalents**  **Perimeter & Area: Calculate perimeter of rectangles, rectilinear shapes & polygons, calculate the area of rectangles & compound shapes**  **Statistics: Read & interpret line graphs, tables & timetables** | **Shape: Classify, estimate and measure angles, calculate missing angles on a straight line and about a point, recognise and name regular & irregular polygons, recognise and name 3D shapes**    **Position & direction: Read & plot coordinates, translate shapes, recognise lines of symmetry, reflect shapes in horizontal & vertical lines** | **Decimals: Add & subtract decimals with same number of & different numbers of decimal places, multiply & divide decimals**  **Negative numbers: Understand, compare & order negative numbers**  **Converting units. Converting metric units of measure, converting metric & imperial units, converting units of time & calculate with timetables**  **Volume: Compare & estimate volume & capacity** |
| **Science** | | | | | |
| **Living things and their habitats.** | **Properties of materials and changes of state**   * **separating materials** * **reversible and irreversible changes** |  | **Animals including humans - life cycles** | **Earth and Space** | **Forces** |
| **History** | | | | | |
|  |  | **Ancient Egypt** |  | **Victorians - Sir Titus Salt** |  |
| **Geography** | | | | | |
|  | **China** |  |  |  | **Australia** |
| **Art** | | | | | |
| **Landscapes - David Hockney** |  |  | **William Morris prints** |  |  |
| **DT** | | | | | |
|  |  |  | **Lavender bags** |  | **Smoothies** |
| **MFL** | | | | | |
|  |  |  |  |  |  |
| **Computing** | | | | | |
| **Vector drawing** |  | **Sharing information**  **Databases** |  | **Coding**  **Physical computing** | . |
| **RE** | | | | | |
|  |  |  |  |  |  |
| **PSHE** | | | | | |
| **Democracy**  **(picture of book from story project)** |  |  | |  | |
| **Music** | | | | | |
|  | **Rock music** |  |  |  | **Asian music**  **Hip hop** |
| **PE** | | | | | |
| **Basketball**  **Football** | **Gymnastics: Movement**  **Circuit Training** | **Tchoukball**  **Dance: Eco Dance** | **Badminton**  **Gymnastics: Shape & Balance** | **Outdoor & Adventurous**  **Tag Rugby** | **Athletics**  **Kwik Cricket** |