| Long Term Year Plan |
|---------------------|
| Year Group Four     |
| Year A 2023-2024    |

| Year A 2023-2024 |   |   |  |   |  |  |  |  |
|------------------|---|---|--|---|--|--|--|--|
|                  | AT1   | AT2   | SP1  | SP2   | SU1  | SU2  |  |  |
| lng              | Class Readers (Storytime books) Charlotte's Web - EB White  Reading Skills Themes Picture books Witches and Wizards | Class Readers (Storytime books) Race to the Frozen North - Catherine Johnson  Reading Skills Themes Children's classics | Class Readers (Storytime books) The Miraculous Journey of Edward Tulane - Kate DiCamillo  Reading Skills Themes Novels | Class Readers (Storytime books) Coraline - Neil Gaiman  Reading Skills Themes  Vikings Rivers | Class Readers (Storytime books) Varjak Paw - SF Said  Reading Skills Themes Migration Novels               | Class Readers (Storytime books) The Legend of Podkin One-Ear - Kieran Larwood  Reading Skills Themes  Notable people |  |  |
| Reading          | Children's classics<br>Romans   | Poetry<br>Armistice Day<br>Teeth  | Chinese New Year<br>States of matter<br>Notable people   | International Women's Day<br>Rabbits  | Notable people<br>Poetry   | Jennifer Killick<br>Witches<br>Songs from musicals   |  |  |
| Writing          | Novel Stone Age Boy Writing to entertain (Narrative – setting description, Narrative – adventure story)             | Novel Leon and place between  Writing to inform (Recount, Explanation text)   | Novel The BFG Writing to persuade (Narrative - setting description, Letter of Persuasion)                              | Novel The BFG  Writing to entertain (Non-Chronological Report, Diary entry)                   | Novel The Iron Man  Writing to Inform (Newspaper article, Explanation text)                                | Novel The Iron Man Writing to entertain (Narrative, Poetry)  |  |  |
| Maths            | Number: place value (4 weeks)  Number: addition and subtraction (4 weeks)   | Measurement: length & perimeter (2 week)  Number: multiplication and division (3 weeks)  Consolidation (2 weeks)        | Number – multiplication & division (3 weeks)  Measurement -area (1 week)  Number – fractions (2 weeks)                 | Number – fractions<br>(2 weeks)<br>Number- decimals<br>(3 weeks)                              | Number: decimals (2 weeks)  Measurement: money (2 weeks)  Measurement: time (2 weeks)  Statistics (1 week) | Geometry: properties of shape (2 weeks)  Geometry: position & direction (2 week)  Consolidation (2 weeks)            |  |  |