| Long Term Year Plan Year Group Four Year A 2023-2024 |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | AT1 | AT2 | SP1 | SP2 | SU1 | SU2 |
|  | Class Readers (Storytime books) Charlotte's Web - EB White <br> Reading Skills Themes <br> Picture books <br> Witches and Wizards Children's classics Romans | Class Readers (Storytime books) <br> Race to the Frozen North - <br> Catherine Johnson <br> Reading Skills Themes <br> Children's classics Poetry Armistice Day Teeth | Class Readers (Storytime books) The Miraculous Journey of Edward Tulane - Kate DiCamillo <br> Reading Skills Themes <br> Novels <br> Chinese New Year States of matter Notable people | Class Readers (Storytime books) <br> Coraline - Neil Gaiman <br> Reading Skills Themes <br> Vikings Rivers <br> International Women's Day Rabbits | Class Readers (Storytime books) <br> Varjak Paw - SF Said <br> Reading Skills Themes <br> Migration Novels <br> Notable people Poetry | Class Readers (Storytime books) The Legend of Podkin One-Ear <br> - Kieran Larwood <br> Reading Skills Themes <br> Notable people Jennifer Killick Witches <br> Songs from musicals |
| $\begin{aligned} & \text { 은춘 } \\ & \frac{1}{5} \end{aligned}$ | Novel <br> Stone Age Boy <br> Writing to entertain <br> (Narrative - setting description, <br> Narrative - adventure story) | Novel <br> Leon and place between <br> Writing to inform <br> (Recount, Explanation text) | $\xrightarrow{\text { Thevel }}$ <br> Writing to persuade <br> (Narrative - setting description, Letter of Persuasion) | Novel <br> The BFG <br> (Non-Chronological Report, Diary <br> Whtry) | TheNovel <br> Iron Man(Newspaper article, Explanationtext) | Novel <br> The Iron Man <br> Writing to entertain (Narrative, Poetry) |
| + | Number: place value (4 weeks) <br> Number: addition and subtraction (4 weeks) | Measurement: length \& perimeter (2 week) <br> Number: multiplication and division (3 weeks) <br> Consolidation (2 weeks) | Number - multiplication \& division <br> (3 weeks) <br> Measurement -area <br> (l week) <br> Number - fractions (2 weeks) | Number - fractions (2 weeks) <br> Number- decimals (3 weeks) | Number: decimals (2 weeks) <br> Measurement: money (2 weeks) <br> Measurement: time (2 weeks) <br> Statistics (l week) | Geometry: properties of shape (2 weeks) <br> Geometry: position \& direction (2 week) <br> Consolidation (2 weeks) |

