| Long Term Year Plan Year Group Three Year A 2023-2024 |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | ATI | AT2 | SP1 | SP2 | SU1 | SU2 |
| 응 응 © © | Class Readers (Storytime books) Hansel and Gretal - Anthony Browne <br> Reading Skills Themes Colour Picture books Lighthouses Novels Roald Dahl | Class Readers (Storytime books) Fortunately the milk - Neil Gaiman <br> Reading Skills Themes <br> Poetry <br> Greece <br> Children's classics <br> Notable people Anne Fine | Class Readers (Storytime books) <br> Matilda - Roald Dahl <br> Reading Skills Themes <br> Poetry <br> Novels <br> Keeping healthy <br> Dick King Smith <br> Light and shadows | Class Readers (Storytime books) The Boy Who Grew Dragons <br> - Andy Shepherd <br> Reading Skills Themes <br> Notable people Robots Children's classics Songs Disney songs | Class Readers (Storytime books) <br> Max and the Millions - Ross Montgomery <br> Reading Skills Themes <br> Towns/cities/villages Forces/magnets Weather <br> Phillip Reeve and Sarah McKintyre | Class Readers (Storytime books) Sam Wu is Not Afraid of Ghosts <br> - Katie \& Kevin Tsang <br> Reading Skills Themes <br> The Shang Dynasty Spiders Monsters Different cultures |
|  | Novel Stone Age Boy Writing to entertain (Narative - 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) | NovelThe BFG(Non-Chronological Report, DiaryWhtry) | TheNovel <br> Iron Man(Newspaper article, Explanationtext) | Novel The Iron Man Writing to entertain (Narrative, Poetry) |
| $\stackrel{n}{\frac{n}{0}}$ | Number - place value ( 3 weeks) Number- addition and subtraction ( 5 weeks) | Number - multiplication and division (4 weeks) <br> Consolidation (3 weeks) | Number - multiplication and division (3 weeks) <br> Measurement: money (l week) <br> Statistics (2 weeks) | Measurement: length \& perimeter (3 weeks) <br> Number - fractions (2 weeks) | Number - fractions (4 weeks) <br> Measurement: time (3 weeks) | Geometry- properties of shape (2 weeks) <br> Measurement: mass \& capacity (3 weeks) <br> Consolidation (Rest of term) |

