| ENGLISH | W/c 06.09.21 | W/c 13.09.21 | W/c 20.09.21 | W/c 27.09.21 | W/c 04.10.21 | W/c 11.09.21 | W/c 18.09.21 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SPAG focus | Formal language | Modal verbs Conjunctions | Conjunctions for cause and effect. | Fronted adverbials | Inverted commas | Past tense |  |
| Main writing | Robot Girl - Weeks 1-3 <br> The Man who walked between the Towers - Weeks 4-7 |  |  |  |  |  |  |
| Main Teaching | Introduce sci-fi genre. <br> Discuss data collection. Debate. | Inference and character comparisons <br> Setnence structures. | Plan and write a discussion text based around robots and data collection. | Front cover think, know, wonder, discuss blurb and twin towers. Reading comprehension. Author building suspension sentence work. Fronted adverbials. | Inverted commas. Interviewing eye witness and using inverted commas sentence work. Dissect newspaper article of the event, watch clip. <br> Plan own newspaper report in detail. | Writing in past tense - sentence work. <br> Draft and edit own newspaper report. | Write up final version of newspaper report. |
| Spelling focus | RWI spelling assessment | RWI Spelling preprogramme units | RWI Spelling preprogramme units | RWI Spelling TBC after assessment | RWI Spelling TBC after assessment | RWI Spelling TBC after assessment | RWI Spelling TBC after assessment |


| MATHS | $\begin{gathered} \mathrm{W} / \mathrm{c} \\ 06.09 .21 \end{gathered}$ | $\begin{gathered} \text { W/c } \\ 13.09 .21 \end{gathered}$ | $\begin{gathered} W / c \\ 20.09 .21 \end{gathered}$ | $\begin{gathered} \mathrm{W} / \mathrm{c} \\ 27.09 .21 \end{gathered}$ | W/c 04.10.21 | W/c 11.09.21 | $\begin{gathered} \text { W/C } \\ 18.09 .21 \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Starters | Flashback 4 | $\begin{aligned} & \text { Flashback } \\ & 4 \end{aligned}$ | Flashback $4$ | Flashback 4 | Flashback 4 | Flashback 4 | Flashback 4 |


| Main teaching | Place Value 1000s, 100s, 10s, 1s <br> Numbers to 10,000 Round to the nearest 10 Round to the nearest 100 | Place Value Rounding to 10, 100, 1000 Numbers to 100,000 Compare and order numbers to 100,000 Round numbers within 100,000 | Place Value <br> Numbers to a million Counting in 10s, 100s, 1000s, 10,000s and 100,000s Compare and order numbers to a million Round numbers to one million | Place <br> Value <br> Negative <br> numbers <br> Roman <br> Numerals <br>  <br> Subtraction <br> Add two <br> digit <br> numbers one exchange / more than one exchange | Addition \& Subtraction Add whole numbers with more than 4 digits - column Subtract 2 digits one exchange/more than one exchange Subtract whole numbers - column method | Addition \& Subtraction <br> Round and estimate Inverse operations Multistep addition/subtraction problems <br> Statistics <br> Interpret <br> charts | Statistics <br> Comparison, sum, difference Introduce line graphs Read/interpret line graphs Draw line graphs |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |

