| Subject Area | Time <br> Allocated | Instructions |
| :--- | :--- | :--- |
| Handwriting | 15 mins | Please use your booklets to complete 15 minutes of handwriting <br> practise. Don't forget your lead-ins and take your time! |
| Maths | 15 mins | Answer these questions in your home learning book: <br> $18 \div 3=$ <br> $14 \div 2=$ <br> $4 \times 5=$ <br> $14+23=$ <br> $79-14=$ |
| Maths | 45 mins | L.O: To understand the equivalence of $1 / 2$ and $2 / 4$. <br> Complete the attached worksheet. If you cannot print it out just <br> draw the shapes in your book. When sharing quantities use pictures <br> (2 people for half or 4 people for quarters) to share out the total <br> amount equally. You could also do this practically with <br> lego/pasta/blocks etc. Remember for two quarters you will need to <br> put together two parts of the whole amount. <br> We have previously looked at the equivalence of $1 / 2$ and $2 / 4$ so this <br> should be a recap of our previous learning. |
| Reading |  | 15 mins |
| Writing | Read a book that you have read before and enjoy. This could be <br> your reading book, a library book or one you have at home. Read <br> this out loud. Can you think of a different title for this book? Make <br> sure it still matches with what happens in the story! |  |
| Science | 30 mins | L.O: To explore a characters thoughts and feelings. <br> Think about the alien form the poem. Imagine he has just arrived <br> on earth. What might he see, smell, feel, hear? <br> Write a thought bubble form the alien's point of view to describe <br> what earth is like to him. Don't forget to use 'l' as you are writing in <br> the first person. |

