|  |  |  | Year 3/4 - Spring 2 |  |
| :---: | :---: | :---: | :---: | :---: |
| Reading <br> X5 | Complete 2 Mathletics tasks | Spelling (choose 10 words from the Year 3/4 spelling list and write them out 5 times) X2 | Book <br> Recommendation Write a book review for a book you have enjoyed. Tell us what you liked about it and who you think would enjoy reading it. | Practise your Times tables on Times Table Rockstars X2 |
| Choose 2 words from the Year 3/4 spelling list and include them in a sentence | Research when sabre-tooth tigers and woolly mammoths became extinct. | Practice your Times tables on Times Table Rockstars X2 | Find out 5 tips for electrical safety. Design a poster to show how to be safe around electricity. | $\begin{gathered} \text { Reading } \\ \times 5 \end{gathered}$ |
| Research the use of fire in the stone age. | Reading | Create your own stone age bowl using clay. | Practise your Times tables on Times Table Rockstars X2 | Complete 2 Mathletics tasks |
| Practise your Times tables on Times Table Rockstars X2 | Choose 2 words from the Year 3/4 spelling list and include them in a sentence | $\begin{gathered} \text { Reading } \\ \text { X5 } \end{gathered}$ | Complete 2 <br> Mathletics tasks | Spelling (choose 10 words from the Year 3/4 spelling list and write them out 5 times) X2 |
| Complete 2 Mathletics tasks | Practise your Times tables on Times Table Rockstars X2 | Make your own static electricity. Rub a balloon on your head and observe what happenes to your hair and the balloon. | $\underset{\times 5}{\text { Reading }}$ | Choose 2 words from the Year 3/4 spelling list and include them in a sentence |
| Complete at least two homework tasks per week and earn 3HP per task You might have to bring evidence in to school or just have your parents sign your reading book to show that you have completed each task. |  |  |  |  |
| Earn extra House Points by colouring squares as you complete homework tasks |  |  |  |  |
| All four corners $=5 \mathrm{hp}$ <br> A whole line or column of tasks = 5hp (diagonal, top to bottom, side to side) <br> Middle for Diddle = 10hp <br> (complete all 9 tasks on the middle squares) |  | Around the outside $=10 \mathrm{hp}$ <br> (complete all 16 tasks around the outside <br> squares) <br> Full house $=15 \mathrm{hp}$ |  |  |

