| Homework |  |  | $\begin{aligned} & \text { Year 3/4 - } \\ & \text { Summer } 1 \end{aligned}$ |  |
| :---: | :---: | :---: | :---: | :---: |
| $\begin{gathered} \text { Reading } \\ \text { X5 } \end{gathered}$ | 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 2 types of sustainable energy and make a poster about them. | Practice your Times tables on Times Table Rockstars X2 | Make a model of a Stockport landmark out of any material you like. | $\begin{gathered} \text { Reading } \\ \times 5 \end{gathered}$ |
| Find out about the different types of energy that can be created from electrical energy - e.g. light energy from a light bulb | Reading X5 | Visit a landmark in Stockport. Take a photo and find out 3 facts about it. | 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 | Reading X5 | Complete 2 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 | As we enjoyed the cake challenge so much... practice your baking again! © | Reading X5 | Choose 2 words from the Year 3/4 spelling list and include them in a sentence |
|  |  |  |  |  |

> 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 $=5 \mathrm{hp}$
A whole line or column of tasks $=5 \mathrm{hp}$
(diagonal, top to bottom, side to side)
Middle for Diddle = 10hp
(complete all 9 tasks on the middle squares)

Around the outside $=10 \mathrm{hp}$
(complete all 16 tasks around the outside squares)
Full house = 15hp

