

Spring Term 2 2025- 2026

Class 5 Home Learning

There are 2 areas of homework to complete each week:

1. **Reading:** You should read for 20 minutes on at least 4 days each week. The expectation is that you will record these 4 days, when you have read at home, in your Reading Record and hand this in each Monday. Your Reading Record will be returned back to you on the same day. When you read, think about what you have read, collect examples of rich vocabulary and discuss your book with an adult regularly. Vary the authors, genres and text types you select and strive to read from the Reading Rocket selection often. Also, remember to keep your activity passport, which is in the back of your reading record, up to date.
2. You need to choose either an **English or a maths activity** from the lists below to complete in your homework book and hand this in on Monday. Try to choose from each section over the term. Books will be returned to you by Thursday.

There is one optional activity to complete each week (this is very helpful if you cannot yet recall all of your times tables facts quickly):

1. **Maths:** Log on to **Times Tables Rock Stars** at home 2 - 3 times each week to practise your tables.

Trying your very best, being organised with homework and meeting these expectations will result in house points, stickers or certificates and, of course, you will be learning, practising key skills and becoming an independent learner. If the homework expectations are not fully complete, the consequence will be to complete the missing work during a break or lunch time.

English Activities:

- If you could re-write the ending of Sky Hawk, what would it be like? Write an alternative ending for Sky Hawk.
- Write a book review on 'Skyhawk'. Think about:
What has happened in the story?
Who are the main characters?
Where is the story set?
What did you like about the book?
Give the book a rating out of 5.
- Create your own comic strip about a topic of your choice. Include at least 6 boxes. Here is an example of what a comic strip looks like.



Maths Activities:

- Use your prior knowledge of multiplying whole numbers by a single digit to multiply decimal fractions by a whole number- please take worksheet (if you need support please also take a times table grid).
- Use your prior knowledge of dividing whole numbers by a single digit to divide decimal fractions by a whole number - please take worksheet (if you need support please also take a times table grid).
- Can you find all the factors for the numbers on your factor worksheet? Remember you can draw out factor bugs to help you.

