

Autumn Term 1 2022

Class 6 Home Learning

There are 3 areas of homework to complete each week:

1. **Reading:** You should read for 20 minutes each day, including 1 day each week from a book on Bug Club. The expectation is that you will record the 4 days when you have read your reading book 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. Your teacher will be able to see your Progress on **Bug Club**. 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.
2. **Maths:** You should log on to Times **Tables Rock Stars and Numbots** at home at least 3 times each week to practise your tables and arithmetic skills.
3. You need to choose either an **English or a maths activity** 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 each Thursday.

There is a chart in your Reading Record to tick off each part of your homework daily so that you don't forget anything. 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 any of the 3 homework expectations are not fully complete, the consequence will be to complete the missing work during break time. If there is more than 1 expectation missing, you will also need to stay in for subsequent break times.

English Activities:

- Read a chapter of your current reading book. Summarise what has happened in 90-100 words.
- Write a letter to a character from your reading book explaining how you feel about their actions, offering help and/or asking them questions.
- Write a diary entry from the point of view of one of your characters based on the last few pages you have read.
- Write an alternative opening paragraph for your reading book.
- Create a newspaper report about an event in your book.
- Read a chapter of your current reading book. Write 10 questions that someone else could try to answer if they read the same chapter.

Maths Activities:

- 13,461 231,567 29,887 14,523 117,926
Round these numbers to the nearest 10, nearest 1,000 and the nearest 10,000.
Show or explain which method you used.
- Use your place value knowledge to solve these:
 $6543 \times 100 =$ $834.5 \times 1000 =$ $2506 \times 10 =$
 $72481 \div 10 =$ $9643 \div 100 =$ $10300 \div 1000 =$
 $37925 \div 1000 =$ $29.38 \times 10 =$ $4592 \times 10000 =$
Write an explanation of how you solved them.
- Practise adding decimals using the column method.
 $234.5 + 863.1 =$ $9.45 + 12.1 =$ $202.7 + 39.22 =$
 $8.72 + 10.6 =$ $52.2 + 52.66 =$ $147 + 2.87 =$
Check your work – do your answers feel right?
What do you have to remember when setting out the calculation?
- Practise subtracting decimals using the column method.
 $86.9 - 21.4 =$ $9.45 - 3.2 =$ $202.7 - 39.2 =$
 $42.88 - 10.6 =$ $52.29 - 50.6 =$ $147 - 2.87 =$
What do you have to remember when setting out the calculation?