

Year 5 home learning tasks and ideas:

The following websites have awesome educational activities:

- <https://www.youtube.com/user/CosmicKidsYoga>
- <https://www.bbc.co.uk/teach/supermovers>
- www.twinkl.co.uk/offer and enter the code UKTWINKLHELPS
- Don't forget to continue practicing your times tables using your TT Rockstar's login details as well as to make use of the PIXL website with the login details that you have been given.

Written work:

- Have a go at writing a story full of suspense, remember to include: short sentences, powerful vocabulary, paragraphs, ellipsis dots and punctuation. Have fun and be creative.
- Write a book review on any book you have enjoyed.
- Write daily diary entries detailing what you get up to.
- Practice your weekly spelling words – look, say, cover, write and check. Now write a sentence using each word to explain the meanings.
- Creative writing – If you were an alien what would you look like and what adventures would you go on. Excite us!

Maths:

- Revise your fractions on the sheets provided. If you get stuck do some research online and see if you are able to solve the problem. If not, make a note and discuss it with your teacher when you come back to school.
- Have a go at using different units of measurements to measure items around your house. For example; my bedroom door is 1.25m, there are 250ml of water in a cup, my plate weighs 50g, etc.
- Practicing multiplying and dividing numbers by 10,100 and 1000 draw your place value grid to help you. Remember when we x we move to the left and when we divide we move to the right! Eg. 1234 divided by 100 = 12.34
- Draw some 2D and 3D shapes, make up lengths for there sides. Now find the perimeter, area and volume. Remember: **perimeter**, add all of the OUTSIDE lengths. **Area** Length x Width answer in cm squared and **Volume** = Length x width x height, answer in cm cubed.

Reading:

- Continue reading your library books and class books. Find texts around the house to read too. What can you find out in the newspaper? Keep a note of your findings.