

Year 6 Ideas for Home Learning

Maths

Please complete the SATs practice sheets and any other maths sheets we have included.

In the 'just in case pack' there is a list of websites which will be useful to practice various mathematical concepts.

English

Reading

Read as much as possible (every day)

Share a book that is too challenging for you with an adult

Complete the reading comprehension papers

Writing

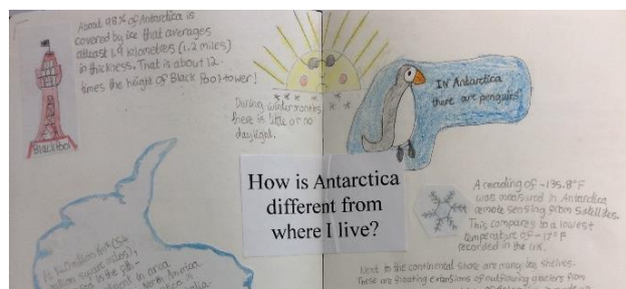
There are numerous ideas in your 'just in case pack' for story writing. Remember to use all the techniques we have practiced in class:

- Character description
- Linking dialogue with action
- Locational descriptions
- Show not tell sentences
- Figurative language
- Correct punctuation - remembering how two main clauses are punctuated and avoiding the comma splice.

Learning log

- To make your learning log, choose from a series of questions, which are already set, and present your research in any creative manner that you wish. Do at least 2 a week, particularly if the school remains closed.
- This is your chance to show off what you know in the most interesting and creative ways that you can. The most exciting learning logs will be colourful, include mind maps, flaps to open, pictures, photographs, drawings, collage, written explanations, etc. Use books, the internet and interviews to conduct your research, **but most of all have fun!**
- Please do your very best to present a learning log that you are proud of and that others will enjoy reading.

Example page:



What was life like in the trenches during WW1?

What was life like for women during WW1?

What was the role of animals during WW1?

Why is it important to look after your body?

How do different plants and animals adapt to their habitat?

What are the best ways to support each other in today's society?

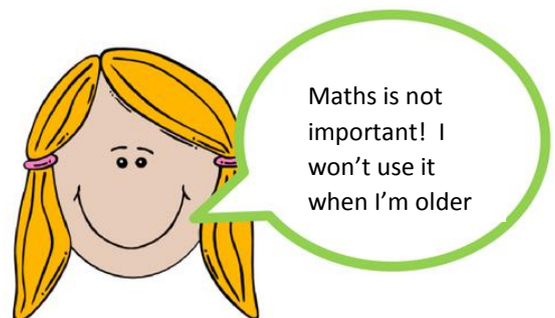
What issue in the world makes you really angry?

Choose one of the artists we have studied in school and explain why you think their work is great?

Imagine you are transported to a harsh environment. How would you survive?

Exciting news! You are going to explore a series of mountainous environments. What will you discover?

Who was Charles Darwin and why was he so important?



Prove her wrong!

What is important to know about 2D and 3D shapes?

Art

There are numerous art ideas in your 'just in case pack' for you to work on.

We have also included a folder with sheets of lined, squared and plain paper for you to use.