

## Learning in Year 6

Each of the children have been given a pack of resources to work through at home. The details of which are listed under each section along with suggested activities and links to websites.

### **English**

Reading has to be prioritised above all other learning for this period while children are not in school. We would expect that children will read for 30 minutes a day.

Work sent home:

- CGP Reading Comprehension Booklet – The Secret of the Cave, Hedgehogs and War of the Worlds
- CGP KS2 Reading SAT busters - 10 Minute tests
- CGP Grammar, Punctuation and Spelling Book – to work through any activities that have not already been completed.

*(Answers will be provided for all the booklets)*

### **English Ideas for Home Learning**

- ✓ Watch Newsround and write a newspaper report on an issue in the news
- ✓ Write a story
- ✓ Write a book review
- ✓ Carry on reading from a wide range of sources

### **Maths**

Work sent home:

- 5 x Testbase Arithmetic tests
- 10 minute tests SATs booster book

*(Answers will be provided to mark work completed at home)*

### **Maths Ideas for Home Learning**

- ✓ <https://uk.ixl.com/math/year-6> All the content and key learning for Maths can be found on this website with online activities that link to each objective. If a child makes an error, it reminds the child the teaching points and gives examples of how to solve the question. These can be used to help to support the activities in KS2 Maths 10 minute test booklet and the arithmetic tests. Children can also refer back to the previous year's learning if they find that they are particularly struggling with one area.
- ✓ <https://play.ttrockstars.com/> Times Tables Rockstars

### **French Ideas for Home Learning**

- ✓ <https://www.duolingo.com/register> Duolingo is an online learning platform where you can register for free and practise your French skills daily.

### **Computing Ideas for Home Learning**

- ✓ KAZ typing – touch typing programme. The children have been issued with their username and password.
- ✓ They can also explore the following:  
<https://www.bbc.co.uk/bitesize/topics/zs7s4wx/articles/z23q7ty>  
<https://www.bbc.co.uk/bitesize/topics/zs7s4wx/articles/zqrg7ty>  
<https://www.bbc.co.uk/bitesize/topics/zs7s4wx/articles/zw3dwmn>  
<https://www.bbc.co.uk/bitesize/topics/zs7s4wx/articles/ztkx6sg>
- ✓ And can try coding using Scratch:  
<https://scratch.mit.edu/>

## Science

In Science, we have been learning about living things including micro-organisms. We learnt how to classify animals based on their similarities and differences. We would then be moving on our learning to look at adaptation, evolution and inheritance. On the BBC Bitesize page, there are three areas that the children can explore to consolidate their learning. There are online videos and fun activities for each section.

### Science Ideas for Home Learning

- ✓ <https://www.bbc.co.uk/bitesize/topics/zn22pv4> - Animals
- ✓ <https://www.bbc.co.uk/bitesize/topics/zfxsbk/articles/zsgtrwx> - What is a micro-organism?
- ✓ <https://www.bbc.co.uk/bitesize/topics/zvhhvcw> - Adaptation, evolution and inheritance

### Other ideas for home learning

- ✓ Play board games and card games.
- ✓ Read and share stories.
- ✓ Make, draw and invent things.
- ✓ Help around the house with cooking and cleaning!

We hope this is useful for our families that are staying at home during this time. If you have any questions or want to share anything your child has done, we would love to hear from you. Thank you for your support.

Mrs Parkin and Mr Lamb.