



## Week 1—Home Learning Menu



### On the menu this week...

We have a range of projects and activities, some of which can be completed on the computer and others which can be completed with resources you will find at home. Have fun!

### Starters

**English and spelling:** Practise the Year 3/4 and 5/6 spellings from your reading record; write them in sentences making sure you understand them. Research Mongolia and create a non-chronological report to show your findings. (Remember your recent work on bees to help you with the features of the report).

**DT:** Use junk to create a 3D model of a landmark of your choice, this could include Ancient Greek Buildings or Australian landmarks. How many 3D shapes can you include? (eg cylinder, sphere, cube, cuboid, pyramid)

### Main Course

**Maths:** Revise number facts using Daily Ten/Conker Kirfs. How fast is your recall? Can you challenge yourself to go even faster? Create and answer your own long multiplication and long division calculations, answer them and check them using the inverse or a calculator

**Science:** Charles Darwin is famous for his research into the origin of species. Research his work in the Galapagos Islands and summarise his findings.

**History:** The main character in The Forgotten Coat was called Chingis after the Mongolian leader Chingis Khan (Ghengis Khan). What can you find out about him and what is he most famous for? Show your findings in an interesting way.

**French:** Practise your French using the following websites. Can you learn one of the songs?

<https://www.bbc.co.uk/bitesize/subjects/z39d7ty>  
<https://www.french-games.net/frenchtopics>

### Dessert

**Art:** Practise your close observational drawing skills. We have drawn our class bird for Ms Martin; what can you find to sketch and how many drafts will you sketch before you are happy with the piece?

**Speaking and Listening:** Find a Spring poem; copy it out in your best handwriting. Try learning it from memory.

### Additional Notes:

You should read for at least 30 minutes each day (the more the better). You should also practise your multiplication tables every day. If there are any aspects of Maths or SPag that you do not understand, we challenge you to work on that using one of the websites on the sheet.

Other useful Websites:

Daily Ten  
Conker Kirfs