

Reading Challenge

As a school we are focusing on reading and encouraging all children to read more regularly at home – aiming for at least 5 times a week.

The number of times read at home will be counted each Friday and we are aiming for 100% reading 5 times or more a week. The winning class get Boris and Bella the reading bears for the week.

Geography

The Galapagos Islands!

Where are they? What lives there?

Research the islands and display your learning in the style of your choice.

Look out for some rather interesting animals with some equally interesting names.



Science

Fossils!

What are they? How are they formed?

Create a leaflet to teach someone else about fossils.

Let's get creative!

These are **enrichment activities** that you may choose to do with your child at home, to support their learning. Pick at least 2 and please hand these into Miss Dodd by Friday 5th July.



Homework Year 6 – Term 6

ONE WORLD FORTNIGHT

The first two weeks back after half term are one world fortnight.

Each class have a country to focus on. Year six will be learning all about Japan!

With this in mind, your challenge is to create something Japanese. This could be art, writing, a poster or even some food.

Take the opportunity to find out about the culture and maybe try something new.



English

Write a recount of your best time (or times) at Churchwood so we can share these together in your final term.

D and T

Ready, steady, bake!

Keeping with the themes, bake or cook something linked to one of the following topics:

- Evolution and inheritance
- Japan
- Churchwood Primary Academy

Your final term here will revolve around these areas of learning and reflection so be creative!

Surprise your teacher!

Your choice! Show me what you have been learning in any way you want.

This could be a poster, a PowerPoint or a sculpture. It could be a cake or a script. It can be absolutely anything that shows off what you have been learning about.

Remember that photos or documents on a memory stick are fine! Miss Dodd can save and print them.