



Year: 4

Date: 23/11/2018



What is Further Learning?

Further Learning is a key part of your child's development and strengthens the links between home and school. Please encourage your child to be an independent learner with their Further Learning. You can support your child by encouraging them to be a growing brain and try their best!

Each week we will be sending a maths and English challenge for your child to complete. These are the non negotiables within your child's year group which are considered the core objectives a child needs to achieve in order to make good progress in learning the following year. When children hand in the home learning books each week, we will celebrate all the learning and practice children have done as a class.

As well as weekly English and Maths challenges, we will also be sending a half termly home learning project which links to the learning project we are covering at school. This is to be handed in during the last week of each half term.



This half term we are trying to answer the big question:

What did the Romans give to us?

Can you prepare a presentation about what the Romans gave to us? This could be a poster, a booklet, a model, a PowerPoint presentation or even a poem!

We will share our projects in the last week of half term.



Maths and English Challenges

Please complete these in your Further Learning book and hand it back into your class teacher by Wednesday.

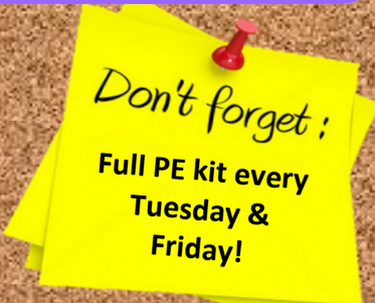


English Challenge

This week we have learnt how to write a newspaper report.

Can you write a newspaper report of 'Children in Need' day at school?

What interesting facts would you include?



Don't forget!

Full PE kit every
Tuesday &
Friday!

Spellings

particular

peculiar

perhaps

popular

position

possess

possession

possible

potatoes

pressure

probably



Numeracy Challenge

This week we have been working on multiplication. Next week we will be focusing on 7, 9 and 12 times tables.

Can I write out my 7, 9 and 12s?

What are the 7, 9 and 12 division facts?

