

*Easter holiday homework task:* We would love the children to **create a poster, model, PowerPoint or piece of art work about the Romans** that we can use on our display boards. You could research the invasion and settlement of Britain, some of the inventions and creations they left behind, famous Roman characters or any other aspect of Roman life you can think of. Remember these are for display so please make sure they are bright, colourful and clear!

### English

- **Read daily!** Write a response to your reading:
  - Write a 'blurb' for the back cover
  - Recount part of the story in your own way
  - Write facts you have learnt from a non-fiction book
- **Practise spellings** from the year 3/4 list (see back)
- **Describe a setting** in detail that can be used in your own fantasy story
- Create a profile for a main **character** in your own **fantasy story**.
- Write a **haiku** about a Roman landmark.
- Keep a daily **diary** of events and anything special or memorable that you do.

### Science

- Choose an animal and **describe their habitat**. Why is the animal well suited to their habitat?
- Find a news story about the environment. How has it affected animals?

### History

- Write some 'Did you Know?' facts about Julius Caesar
- Imagine you are a spectator at a gladiator battle or chariot race! Write a description of the event.
- Create a fact poster with the title "**What have the Romans done for us?**"

### Art and Design and Technology

- Design and create a Roman mosaic using materials of your choice. (Choose a simple motif.)
- Draw a Roman monument (for example, the colosseum)

**Maths** (to support these objectives you may want to use online resources such BBC Bitesize or [mathszone.co.uk](http://mathszone.co.uk))

- Practise your times tables up to 12 x 12
- Learn the division facts for all the times tables
- Find 1000 more or less than a number (up to 10000)
- Order numbers beyond 1000 (up to 10000)
- Multiply three single-digit numbers
- Divide one-digit and two-digit numbers by 10 and 100
- Order decimal numbers (up to two decimal places)
- Practise reading and converting analogue and digital times (12 hour and 24 hour clock)