

Welcome to Summer 1

Dear Parents and Carers, Year 4, welcome back to Campsbourne!

We hope you had a fabulous and relaxing break and that your children are all ready for a term full of fun and challenge!



Picasso
Ms Rawn



Sekoto
Ms Worth

Year 4, will be visiting the museum of London which will correspond to the history topic this term.

English

In Talk 4 Writing we will beginning a new fiction unit based on a finding tale 'Adventure at Sandy Cove' the focus is openings and endings. We will analyse the text to identify the techniques the writer used in order to create an effective opening and ending to the story, this will then later be imitated; before creating our own finding tale story.

Our second unit will be based around a non-chronological report, we will be linking this to other areas of the curriculum.

Maths

This term we will be focusing on:

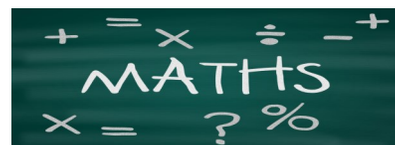
- Calculating the area on a shape

This includes: understanding the difference between area and perimeter and acknowledging both non standard and standard measurements of area.

- Understanding units of measure

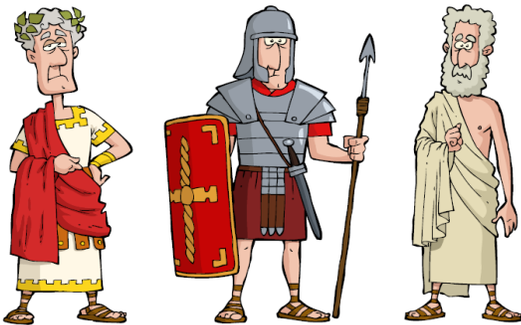
This includes: converting between a range of measurements $\text{Kg} = \text{G}$, $\text{cm} = \text{m}$, $\text{ml} = \text{l}$

This includes: Applying this knowledge to everyday tasks such as following instructions for a recipe.



History

- In **History** we will be focusing on the Roman Empire and its impact on Roman Britain. The term will start with pupils sharing their projects based on independent research they



Computing

In computing, our focus this term is 'we are artists' we will be using programming software to create animated applications and games.



RE

In RE we will be learning What it means to belong to a religion?
(Through the roots of Hinduism)

- Special festivals
- The journey of life
- Their main festivals and practices
- Importance of community
 - The wider world

PSHE

In PSHE we will be discussing on choices and the impact a choice can make.



Design & Technology

Our D & T project will be based on electricity . We will plan and create a structure whilst embedding a complete circuit into the creation e.g. lighthouse

Science

In **Science** we'll be finding out about different forms of electricity:

This will include:

- Static electricity
 - Circuits
- How to use specialist equipment e.g. ammeter
- Scientists influence on electricity- Nikola Tesla
- Soil formations and profiles



PE

Monday:

(Alternate weeks) Swimming & Athletics

Friday:

Striking & Fielding
(Cricket)
Developing Cricket
Skills and Games

Spanish

In Spanish this term we will be developing our understanding of 'My Family'.

This will build on what we already have learnt.

EL

LA

