

Year 3 – Summer Term – Emperors and Empires

History



As Historians, we will explore the history and impact of The Romans on our world today. We will analyse The Romans through exploring artifacts, the hierarchy within their Army and the romanization of Britain.

PE



In PE this term we will be practicing Athletic Events in order to develop our skills for our upcoming Sports Day.

We will also be taking part in Outdoor Adventurous Activities. During this, children will learn key skills through games that will assist with our Year 3 Camp.

Design Technology and Art



In Design Technology we will be focusing on the topic of Strength and Structure where we will explore a variety of materials in order to design, create and analyse our own Greenhouse.

In Art, we will be looking at Henry Moore and how he used a range of techniques to create sculptures and drawings. We will then create our own hand drawings based on his work.

Maths



As Mathematicians, we will be looking at:

- Number and Place Value
- Measure and Capacity
- Statistics
- Multiplication and Division
- Fractions
- Geometry
- Measure- Time
- Money

French



In French this term, we will be exploring fruits and vegetables through speaking, listening and writing activities. We will use this to create our own sentences to tell a story of a picnic.

English



In English, we will be focusing on writing:

- A newspaper report
- A diary entry
- A character description
- A historical report

We will base our writing on 'Escape to Pompeii', 'The Journey of Lliona' and 'Queen of Darkness'.



RE

In RE this term, we will be looking closely at Why the Bible is important to Christians and Why people use prayer and reconciliation.

Science



As Scientists we will be exploring the themes:

Plant and Nutrition.

During this topic we will explore:

- The requirements of life and growth.
- The Life Cycle of a plant.
- Identify parts of a plant and their functions.
- A visit to the Botanical Gardens

Shadow and Light.

During this topic we will explore:

- Using observations to make connections
- The difference between dark and light.
- Reflective and non-reflective materials
- How shadows are formed and their changes.