



Rampaging Romans

History

We will be discovering what it is like to be a Roman and role play to invade Britain and conquer lands. We will find out about Boudicca and her role in the revolt of the Iceni. We shall discover what it was like to live in Roman times, focusing on housing and lifestyle, food, Gods/ Goddesses, entertainment and the role of the Gladiator.

Geography

We will use maps to track the movements of the Roman army and the terrain over which they had to travel. We will research the countries they moved through and look at them in relation to continents and seas.

Science - Electricity

Using key vocabulary, we will; understand how electricity is created and generated, what common appliances use electricity, create a circuit (including using a switch and a lightbulb and make predictions) and investigate conductors and insulators.

Art and Design Technology

We will discover how Romans made and decorated pottery and tiling, then create a vessel from clay and a patterned floor tile. We will build a pyramid using blocks and design and make a shield

PE

Running
Football/Rugby
Netball/Hockey

Computing

We will be using skills of ICT and design to become software developers

Music

We will use Roman music to inspire drama and literacy work and investigate what instruments were used in Roman times and imitate the sounds to compose our own piece.

British Values Rights, rules & responsibilities

Share British values with children. Each session will focus on a different British value to introduce the concept to children.

Religious Education

What do people believe about Christianity?

A mutual respect for one and other.

Core Learning - English

You are a journalist and the Museum has just discovered a new Roman temple. Write reports for different types of newspapers.

Write a biography of Boudicca, writing a brief description of what she was really like

Write your own myth about a Roman God/Goddess

Act out a Roman myth with friends. Which role will you play?

Core Learning - Maths

Write some facts about yourself in Roman numerals (your age, shoe size, height, and other facts)

Place Value

Addition and Subtraction

Measurement