

THERE'S NO FULL STOP TO LEARNING

Our vision is to enable children to become lifelong learners by creating a safe and inclusive learning environment that nurtures individuality and enhances potential

Year 4 Spring Term 2 2024 Topic: Roman Britain

Science

Electricity:

- Identify common appliances that run on electricity
- Construct a simple series electrical circuit, identifying and naming its basic parts, including cells, wires, bulbs, switches and buzzers
- Identify whether or not a lamp will light in a simple series circuit, based on whether or not the lamp is part of a complete loop with a battery
- Recognise that a switch opens and closes a circuit and associate this with whether or not a lamp lights in a simple series circuit

PΕ

- P.E skills with Moving Matters
- Yoga

Music

- Strings orchestra.
- Singing practice for the Lambeth Singing Festival.

Computing

- Internet research
- E safety
- Coding

RE - Christianity

- · Our local parish church.
- Key features of the building.
- What happens at our local church?
- Rituals, ceremonies and celebrations.

English

- Escape from Pompei: descriptive writing of volcanic eruptions.
- Information booklets on life in Roman Britain.
- Descriptive food reviews.
- Speech writing for Boudicca.
- Multilingual poetry writing.
- Reading and performing a play script.
- Write a newspaper article about an archaeological discovery.
- Use wordplay to write headlines.
- Creative story writing inspired by mosaic imagery.
- Use a range of punctuation correctly including full stops, capital letters, commas, apostrophes and inverted commas.
- Expand our use of adjectives, adverbs and conjunctions to add interest to our writing.
- Nouns and pronouns.
- Present perfect and present progressive tenses.
- Write in paragraphs.
- Write neatly with regular, joined handwriting.
- Spellings; words with a soft c (ci, ce), word families based on common words, adding prefix -inter.
- Read, discuss and understand a variety of fiction and non-fiction texts.

Skills and Knowledge

Topic: Romans in Britain

- Locate Roman settlements in Britain.
- Why did the Roman's come to Britain?
- Life in Roman Britain.
- What do mosaics tell us about life in Roman Britain?
- Roman Emperors including Septimius Severus (African emperor who came to Britain).
- The story of Boudicca.

Maths

- · Multiplication and division facts
- Equivalent lengths mm, cm, m, km
- Equivalent measures: mg, g, kg
- Counting in multiples of 6,7,9,25,1000.
- Counting back into negative numbers.
- Doubling and halving.
- Multiply and divide using written methods.
- Kilometres and meters.
- Perimeter of rectilinear shapes and polygons.
- Roman numerals.
- Fractions: mixed numbers, improper and equivalent fractions.
- Add and subtract fractions.
- Decimal fractions

Art and D.T

- Fourth Plinth competition creating a visual response to life in London.
- Volcanic artwork using chalk pastels.
- Researching, designing and making mosaics using tiles and collage.
- Roman cookerv.
- Prop making for class assembly.
- · Making cartones using collage.

Spanish: La FAMILIA

- Create a family tree in Spanish
- Create a labelled portrait of yourself in Cubist style