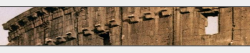
In Science, we will be learning about electricity.

This will include:

- Making circuits, and how to record them.
- Looking at how it is made and what it is used for.
- Renewable and non renewable energy.



In Maths, we'll be:

- looking at length, measuring perimeter and area of rectilinear shapes.
- Then we will move on to multiplication.



In English, we'll be:

- writing our own play scripts and using Roman stories to influence them.
- writing a diary entry of what life was like as a Roman.

In French, we will be learning more about sentence structure. We will also cover colours and how to use them to describe nouns.

In RE, Our topic for this term is 'How is faith expressed in Sikh communities and traditions?' In Music, we will be learning how to recognise ostinatos in different types of music. We will then learn to perform a vocal ostinato.

<u>Topic</u> <u>Empire Builders</u> Year 4

In History and Geography, we'll be studying:

- the spread of the Roman Empire
- the reasons behind the success of the Roman army
- everyday Roman life
- the invasion of Britain
- the lasting effects of the Roman invasion of Britain
- the end of the Roman empire

In **Computing**, we will

 be continuing to develop our coding knowledge by creating programs with loops, events and conditionals and writing algorithms for everyday tasks.

In Art and DT, We will be

- Creating torches using electrical circuits.
- Creating landscape paintings using a variety of new painting techniques and learning about tones, tints and shades of colour.

In PE, we will be focusing on gymnastics and using skills to create routine and learning orienteering techniques.

In PSHE, our topic is 'Celebrating Difference', where we will be thinking about how each person is unique and accepting differences.