

Religious Education

Alongside our collective worship in school and weekly visits to church, Class 2's theme will be 'What is the Good News that Jesus brings?'

Art/DT

In Art, we will look at using a range of materials to recreate Roman style art and use skills to develop our own takes on famous Roman art.

ICT

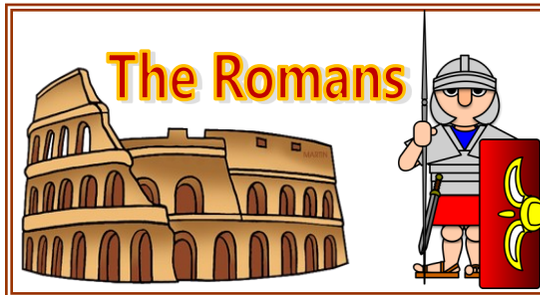
In ICT, Class 2 will be looking at using SCRATCH and other programming software to design and create games and stories.

Literacy

During the Summer Term, our Literacy will be closely linked to our topic 'The Romans'. This topic will lend itself to the covering of genres such as: legends and myths; non-rhyming poems; instruction writing and descriptive writing. In Guided Reading lessons, we will continue to use the Book Talk model to help the children develop comprehension and inferencing skills. Standalone SPaG sessions will also continue to be taught throughout the term.

Music

This term, the focus will be on string instruments. The children will build on their understanding of rhythm and notes within the musical scale to play appropriate pieces of music. Where possible, the music will link to our theme.



Understanding physical development, health and wellbeing.

In Class Assemblies and throughout school we will be looking at the value of Smiling and Inspiring. We will also be looking at Financial Capability.

Languages

This term we will be looking at greetings and exchanges in a range of languages.

Science

This term's focus is on Forces and Magnets. We will focus on the types of forces, resistance and reactions. We will also carry out investigations to aid in our learning.

History/ Geography

In Geography, the parts of the World the Romans expanded to and the layout of their cities will be look at.

In History, we will look at the important events that occurred during the timespan of the Roman Empire and investigate why certain things happened.

Numeracy

We will begin the Summer Term working on fractions and division before moving onto measurement, geometry and statistics. When it is possible, links to our topic will be made. Within the area of measurement, we will look volume, capacity, length and time.