Science

Our topic is all about digestion and food. Throughout this term, we will be exploring the role of the digestive system and comparing teeth and diets of different animals as part of a food chain.

English

Our narrative this term is Roman Myths. This half-term, the children will independently write an information text: a guide to a Roman Soldiers life. Our term will finish with a poetry focus using classical poetry from Christina Rossetti and Robert Louis Stevenson.

P.E

In Physical Education this term, children will engage in fitness and yoga. Children will be able to use their muscles and breath within exercises to connect with their mind, emotions and body.

R.E

The question we will answer this term is: Is life a journey? This investigation enables pupils to learn in depth from different religious and spiritual ways of life relating to milestones on the journey of life.

Maths

We will begin the half term deepening our understanding of multiplication and division. Following this, class two will be learning all about length and perimeter.

Mary Howard St. Andrew's

Spring Term One Curriculum – Class Two

History

Why did the Romans invade and settle in Britian? Throughout this topic, we will explore what was important to people in Ancient Rome, the different reasons for the Roman invasion of Britain and the meaning of legacy, identifying how the Romans changed Britain and ordering legacies by their significance.

Music

Our topic in Music is all about adapting and transposing motifs. Class Two will learn a new song, singing in time and in tune while following the lyrics, identify motifs aurally and play a repeated pattern on a tuned instrument and create and perform a motif, notating it with reasonable accuracy.

Computing

In computing this term Class
Two will learn all about
programming with a focus of
repetition in shapes.

<u>French</u>

This term we will be learning about how to talk about our birthdays using our knowledge of numbers to 31.

PSHE

Our PSHE theme is citizenship.
Class Two will learn all about
children's rights and the responsibilities adults have for
supporting them. They will understand the benefits of recycling, how charities support the
local community and how democracy works locally and how
this affects us.

D.T

Our topic is all about the digital world. Children will be designing digital wearable technology and develop a program and housing for a Micro:bit.