

Class 9 & 10 Learning Journey

Autumn Term 1st Half 2021



MATHS



This half term we will be covering the following topics:

- Place value up to 4 digit numbers - partitioning, rounding to the nearest 10, 100 and 1000. Comparing and ordering numbers up to 4 digits.
- Roman Numerals to 100, numbers on a number line including negative numbers.

Throughout each lesson the children will reason and solve problems involving place value.

Recap on 2, 5, 10 multiplication and division facts.

ENGLISH

This half term we will be covering

- Basic grammar, punctuation and spellings
- Poetry
- Recounts
- Persuasive Writing



Please continue to read daily at home choosing books of interest. This is good practice as we move through Year 4. Remember to choose different genres of writing from novels, fairy tales, fact-files, diaries.

Please practise your spellings weekly- spelling test will be on a Monday!



HISTORY

We will be historians and learn about the Roman Empire and its impact on Britain. We will also research key figures such as Julius Caesar and Boudicca and evaluate their impact on modern day society.

PE days are Tuesdays and Wednesdays.



ART



We will be artists and using mosaics to design, and print.



SPANISH



We will be linguists and learn basic Spanish vocabulary building on the basic phrases learned last year.



MUSIC



The children will begin with class guitar lessons which will focus on rhythm and pitch.

Please ensure that your child has their guitar in school on Fridays and that they practise at home.

RELIGIOUS EDUCATION



Our first topic is People: Children explore their own families and discover more about the family of God through scripture. The children explore how they respond to being chosen in our topic 'Called'. They will learn about the Sacrament of Confirmation.



SCIENCE



We will be scientists and learn about how sounds are made on a variety of instruments and how they can be changed in volume, pitch and distance. The children will explore making sounds on a range of objects that aren't instruments, in order to investigate how sounds are created to make music.

