

English

For English this term, we are going to be using the text 'The Man Who Walked Between the Towers' to inspire our fiction and non-fiction writing. We will be using subordination and the progressive tense to develop settings and characters through the use of weather, time and character reactions. For our final write, we will use a combination of these skills to re-tell the story.

Religious Education

In RE this term, we are going to be looking at Hinduism and investigating the question 'How can Brahman be everywhere and in everything?'.

History

History learning will be all about The Romans and Celts this term. The children will learn who the Romans were, about their army and their power, Roman invasions in Britain and the lasting legacies that The Romans left in Britain.

Geography

This term in geography we are going to be looking at what settlements are and the different types of settlements we have. We will then look at how The Romans influenced the settlements that we have today in Britain and other architectural designs they introduced e.g. aqueducts.

Art

Our art this term will involve exploring mosaics, a Roman invention. We will look at different mosaic designs and what we can learn about The Romans from them. We will then design and create our own using different materials and colours.

Music

In music, we are going to be continuing our clarinet lessons. We will build on our learning from last term on assembling our clarinet and making a sound, to then be able to play a variety of notes and short sections of music.



Year 5
Term 3



Maths

This term in maths we will be learning formal written methods for multiplication and division, practising our times tables as we go. We will then be moving on to shape and geometry towards the end of the term.

Physical Development

This term, both classes will be doing Hockey in PE outside on Mondays. Both classes will also be doing gymnastics on Thursdays inside the hall.

PSHE

In PSHE this term we will be thinking about our hopes, dreams and goals for the future and how we can achieve these.

Computing

Computing this term will be programming focussed. We will be learning how to use Micro:bits to create messages and codes to be understood by a recipient. We will set out to improve different codes by testing and debugging.

Science

For science this term we will be learning about properties and changes to materials. We will be conducting lots of fun experiments as part of science to help explore these changes of materials dependent on the variables set. This includes reversible and irreversible changes, and the comparison between materials and their uses.