

Year 6 Summer Term 2024

English

This term, we will be focusing on writing to entertain, we will be writing a mystery story using the book 'The Graveyard book' by Neil Gaiman. After this, we will be writing our own poem in the style of 'Moth by Isabel Thomas'.

Maths

In maths, we will be revisiting bar charts and graphs and using our knowledge of these to support our science learning.

We will also be learning how to calculate the mean to find averages.

Relationships and Health Education

This half term, we will be focusing on how to keep ourselves safe and well. We will discuss how to stay safe and who keeps us safe. After half term, we will focus on relationships, sex education and changes to our bodies through adolescence.

RE

This term, we will be exploring the key questions 'What kind of King is Jesus?' and 'How does faith help people when life gets hard?'

Geography

As geographers, we will be exploring maps and using our geographical knowledge to plot routes for others using map skills and grid references.

History

In history, we will be exploring the big question 'What was the global impact of WW2?' We will be considering how the war was fought in Europe and across the world.

PΕ

In PE, this half term, we are focusing on athletic activities. We will be completing some fun relay activities with a focus on teamwork and speed to work on our reactions.

Science

As scientists, we will be looking at the topic 'Animals including Humans' which links nicely to our topic of changing and growing in RHE. Also, we will be exploring evolution and inheritance.

Art

As artists, we will be studying the work of Giacometti and creating our own wire frame model based on his techniques.

Modern Foreign Languages (MFL)

This term, we will be focusing on 'La Familia' and learning the words associated with families in Spanish.

Music

This term, we will be listening to and comparing jazz music. We will be looking at the theory of music and learning how to read and play music on the glockenspiel.

Computing

This term, we will be learning how to use a computer to create and manipulate objects and create a program to run on a controllable device.