

Maths

In Maths, we are identifying lines of symmetry in 2D shapes when they are presented in different orientations. Then we will be learning to read, write and convert time between analogue and digital 12- and 24-hour clocks. We will also solve problems involving converting from hours to minutes. In the second half of the term, we will learn about count and compare negative numbers. Finally, we will describe position on a 2D grid as coordinates in the first quadrant.

History

We will be journeying back in time to the World War Two. During this unit, we will look into the blitz and what life was like for evacuees.



Geography

During the second half of the term, we will be learning about Climate Change. Firstly, we will learn about what is meant by Climate Change and then begin to understand how it can effect areas such as the water cycle.



English

In English, we will use our reading into writing book 'Cinnamon' to inspire suspense and narrative writing.

Later in the term, we will look at Shakespeare's 'The Tempest' and learn how to write our own playscripts.



Science

This term, our Science topic will be 'Sound'. During this area of study, we will identify how sound travels from its source to our ears. We will also discuss the terms pitch and volume, investigating how these can be varied and changed.

Year 4's Summer Term!

Art

In Art, we will be exploring the artist John Constable. During this unit, we will be exploring painting and will produce a piece of artwork inspired by our local landscapes.



DT

We will be using our previous knowledge from Science to create electrical boardgames using switches, lights or buzzers.

Jigsaw

Our next topic is called 'Relationships'. During this topic we will discuss how to have healthy friendships.

Music

We will be learning about what a big band is and discuss how we can structure compositions. We will also learn about the terms 'accelrando' and 'rallentando'.

Reading

In Reading, alongside our English lessons, we will explore 'Cinnamon' by Neil Gaiman and focus on developing our VIPERS skills.

We will also develop our love of reading through our ERIC books. Our first ERIC book is 'George' by Alex Gino.