

Writing

As writers, we will be exploring how to write an effective report which includes creatures from an imaginary world. We will also be re-vising settings but this time creating a setting which would fit perfectly for a portal story.



Reading

As readers, we will be exploring Witches! This will be through fiction with Roald Dahl's famous novel as well as some non-fiction and poetry linked to this mythical being. Later in the term, we will be looking at the plot of Mousehole Cat by Antonia Barber.



Maths

As mathematicians, we will be learning about money and how this links to every day life. We will then investigate statistics and time before focusing on all things shape. This includes 2D, 3D and the properties that we can find.



Science

As scientists, we will be exploring states of matter (solids, liquids and gases). During this time, we will investigate and learn about the water cycle.

Design and Technology

As designers, we will be learning about computer control and in particular Code Bug. Here we will create a board game based on this learning which applies the skills we have learnt.

History

As historians, we will be learning key facts and knowledge based on Monarchs. In particular, we will be looking at different time periods and the changing of power within.

Geography

As geographers, we will be looking at Mountains and Rivers. We will learn about famous ones as well as the features and formations of both.



Art and Design

As artists, we will be exploring landscapes and all the artistic skills needed to create one. This artwork will be linked to our Geography topic of Mountains and Rivers.

PE

As sportspeople, we will be developing our physical and health and fitness skills.

PSHE

As responsible citizens, we will be looking at Relationships. During this term, we will also be looking at "Changing Me" in preparation for their upcoming years.

RE

As respectful learners, we will be exploring the 5 pillars of Islam and how this informs the daily practice of a Muslim's life.



Computing

As computer scientists, we will be developing our understanding of programming and how this can be used in repetition of shapes.

Music

As musicians, we will be focusing on music composition and performance.

