English

This term, the children will be looking at Greek myths during their English lessons.

The children will be thinking about different types of stories, producing descriptive writing and creating their own version of a myth.

<u>History</u>

In History, the children will move to the next period of time in Ancient Greece, to learn about wars, literature and democracy in Ancient Greece.

Geography

Our topic is volcanoes. The children will learn what happens when a volcano erupts, learn how volcanoes are formed and understand the difference between dormant, active and extinct volcanoes.

Art and Design

Our focus in art this term will be mosaics.
Children will have the opportunity to learn about different Greek mosaics before designing and creating their own.

PΕ

Our topics for PE are golf and handball.

Religious Education

Our topic is Kingdom of God. The focus for this term will be on the story of Pentecost and what Christians mean when they talk about the Kingdom of God.

Ancient Greece

Science

This term in Science, the children will be thinking about plants. The focus will be on the function of different types of plants, as well as investigating how water is transported through plants.

Music

The children will be listening to and appraising music during this term. They will begin to identify the different features of different types of music, including disco.

Maths

In Maths, we will be focusing on measurement, specifically time and money. The children will need to use the four operations to work with money and will understand how to tell the time on a digital and an analogue clock.

(Why not practice telling the time with your children at home to support their learning journey!)

Latin

We will be consolidating our understanding of Latin verbs, adverbs and adjectives.

RHE

Our focus will be on friendships – what makes a good friend? How can we try and solve friendship troubles when they occur? How can we show respect to others around

Computing

We will be thinking about databases, specifically branching data bases. We will use purple mash to help us with our learning.