# Class: 3

Term: Spring 2025

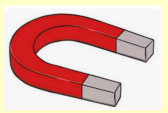
## We Care, We Aspire, We Belong

These words underpin the ethos of our school and the teaching and learning that takes place. We strive to ensure all children care for their community on every level, aspire to be the best they can be and most importantly, develop a strong sense of belonging here at Milverton Community Primary School.

## **Quest Title: The Ancient Greeks!**







#### As theologians:

This term we focus on Judaism. Our unit is called God and covenant where we will be looking at promises.

#### As musicians:

We will develop our aural memory and sense of rhythm, enabling us to improvise and perform with increasing accuracy, fluency, control and expression with both our voices and musical instruments. We will learn songs connected to our Quest, specifically Greece and electricity.

# Learning Outside the Classroom:

Forest School sessions will continue with Mr Wedderkopp.

#### As historians:

We will study the Ancient Greeks, learning about key city states of Sparta and Athens and the architecture used, while also learning about the Olympics and the gods and goddesses. We will be inspired by their art and pottery in Ancient Greek time. We will link our learning to modern times.

### As geographers:

We will develop our map work to locate countries and focus on Greece. We will look at the physical and human features of Greece and learn about land use, settlements and why Greece is a popular holiday destination. This will link to our history learning about the Ancient Greeks.

#### As mathematicians:

We will look at multiplication and division, building on our times table knowledge. We will move onto measuring length, perimeter, mass and capacity as well as fractions.

## As design and technologists:

We will be undertaking a project on food technology: being inspired by Greece to make our own Greek food dish. This will include using vegetable peelers and small knives, so please get some practice in at home.

#### As scientists:

We will compare magnetic forces, identify magnetic materials and make predictions as to whether magnets will attract or repel each other. We will also construct series electrical circuits, identify common appliances that use electricity and recognise conductors and insulators.

#### As linguists:

We will continue to learn French this term. After revising numbers 1-10, we will move on to some greetings and days of the week. We will then learn about colours and pets to be able to say which ones we like.

#### As artists:

We will learn about repeating patterns in frescos and have a go at producing our own using printing techniques. We will also study masks similar to those used in Ancient Greek theatre and make one using papier mâché.

#### In PSHRE:

We will be discussing the theme of 'Looking forward'. After half term, we will look at friends and family and our part we play in relationships.

#### In PE:

We will be looking at travel and rotation in gymnastics, balance and ball skills as well as swimming after half term.