Science

We will be learning about how sounds are made. We will explore the relationship between pitch, vibration and the shapes of objects.

We will be learning about our digestive systems and how it works.

We will explore how food passes through our bodies and how we digest food.

Computing

We will be using 'PowerPoint' to create presentations for different audiences. We will be learning how to use search engines effectively and how to keep safe on the internet. We will be reinforcing their scientific understanding by using a range of simulations. In addition, we will use Times Tables Rock stars and Accelerated Reader.

Art & Design Technology

In D.T. we will be researching how the Anglo Saxons prepared and cooked their food and will use our research to help us prepare an Anglo Saxon recipe.

We will be making pots out of clay in an Anglo Saxon style and learning how to etch repeated patterns and paint for an authentic, aged finish.



Enquiry based Learning Project

In our two terms, we're going to be focusing on History and Geography.

Term 1/2: The Anglo Saxons

Who were the Anglo Saxons and what have they done for us? How they made clay pots, fought, ate and what did they invent?

Music

This term we will link our music to our science topic on 'sound'. We will explore pitch, patterns and investigate the different sounds made by different instruments. We will also be researching Anglo Saxon music and instruments.

History

We will be using a variety of sources to learn about the Anglo Saxons and how they lived, as well as important people from the time. We are hoping to hold an Anglo Saxon day – more news to follow!

Geography

In Geography, we will be looking at the location of Counties and cities of the U.K. We will investigate place names linking this to the Anglo Saxons. We will study types of settlement and land use.

PSHE

In PSHE we will be learning about relationships, loss, hope and bullying. We will be doing this through a range of class discussions and activities.

PE

We will be playing competitive games, applying basic principles for attacking and defending in invasion games such as basketball, hockey and ultimate Frisbee.

Skills of striking and fielding will be developed through the chance to shine cricket programme.

Religious Education

In RE we will be discussing inspiration and looking at inspiring aspects of Christianity. We will be reflecting upon how we can inspire others and also learning about festivals and their meanings.