



Topic

Students will learn about the Anglo-Saxon times. Through this, they will design and present posters that show their knowledge and understanding.

History

Students will be looking into the history of Anglo-Saxon times and comparing the key aspects of their lives to now.

Art

Students will explore different patterns and designs used in the Anglo-Saxon times. They will create their own shields using these patterns.

RE

Students will learn about Hinduism through various exciting activities.

PSHCE

Students will develop personal dreams and goals through a range of inspirational and exciting activities.

Anglo-Saxon

DT

We will be looking into how key events and individuals in design and technology have helped shape the world. This will lead into comparing the differences between when technology evolved and now.

Music

Students will learn accuracy, fluency and expression with a number of instruments. They will also develop an understanding of the history of music and what music was around in the times of Anglo-Saxon.

Computing

Following on from English, students will be using ICT time to publish their work on the computers. Students will also be investigating coding and finding out more 'behind the scenes' around computer games and how they are created, played and published.

PE/Games

Students will be involved in both indoor and outdoor PE. They will be encouraged to work as a team while developing strength and technique.

Trips

This has yet to be confirmed.

English

We will be studying different Arthurian Legends to consolidate our narrative knowledge. Students will continue to build their language skills through group work tasks to share knowledge with others. This will then lead to Foxes and Badges collaborating in their classes to create their own class narratives.

Maths

We are investigating different types of measures, using addition, subtraction, multiplication and division. Students will have the opportunity to use practical objects through measurement that will assist them with everyday life skills.

Science

We will be learning about forces and magnets through hands on experiments. Students will present their findings to show new learning.