

English

We will be reading Beowulf. In writing we will be focusing on character description where we continue accounts of conversations and battles between characters. We will create an explanation text on how to kill a monster. We will report on the fight between Beowulf and Grendel. Our grammar focus is dialogue, colons and commas and the use of effective vocabulary. dialogue correctly.

Science

This half term in Science, we are going to explore the planets in our solar system. We are going to be investigating inner and outer planets and the different phases of the moon. We will be about to explain how the relationship between the Sun and Earth impact on the seasons and day and night.

French

We are going to further develop our knowledge of French this term by introducing some different greetings and introducing family members.

PSHE

This term, we are going to be studying and celebrating differences, understanding culture and exploring ways to prevent bullying.

This half term our driving question is:
How dark were the dark ages?



History

We are going to explore the lives of Anglo Saxons and find out how they lived. During this topic we will develop a secure knowledge of chronological events and periods of time. In addition to this, we will investigate the invasion of the Anglo-Saxons and explain what a hierarchy is and who was involved.

Religious Education

This term we will start by studying how stones are considered as symbols in different religions.

Art and Design technology

We will be sketching and designing an Anglo-Saxon brooch using mosaic. Children will create 3D packing for our brooches, including a net drawing and the marketing.

Mathematics Mastery

Children will begin understanding, comparing and solving number and practical problems to 7 digits. We will explore calculation strategies for large number problems, reasoning towards appropriate operations and methods. We will solve problems using known facts, knowledge of factors, primes, squares and cubes and combinations of operations. We will continue to develop our mental calculation skills and speed.

Computing

At the beginning of the year, we are going to be using software to develop our own game as well as having a go at cracking codes.

Music

This term in music, we are going to focus on singing as a group and as individuals at different pitches.