

English



We will be reading different stories based on the epic poem Beowulf before writing our own stories.

We are going to read and respond to cinquains and experiment with writing our own.

Linked to our topic work, we will write Explanation texts based on the Anglo Saxons.

We will also look at recounts and write our own.

Science



Earth and Space.

We are going to describe the movement of the Earth and other planets.

We are going to describe the movement of the moon and learn why we have day and night.

Forces

We will learn that unsupported objects fall towards the Earth because of the force of gravity. We will identify the effects of air resistance, water resistance and friction.

PSHE

We will be looking at class rules and attitudes to learning. We will look at how our body responds to different types of emotions and feelings. We will also learn how to make positive and healthy relationships.

Computing

Sound

Children will review how digital sound is used in the world and how it has developed over time. They create multi-track sound recordings for specific audiences, incorporating different content and demonstrating their understanding of the rules for copyright. They use programming languages to create their own sound clips.

Maths

Use formal written methods for +, -, x, ÷ including decimals.

Read, write, order and compare numbers to at least 1 000 000 and determine the value of each digit.

Read Roman numerals to 1000 (M) and recognise years written in Roman numerals.

Round any number up to 1 000 000 to the nearest 10, 100, 1000, 10 000 and 100 000.

Read and write decimal numbers as fractions.

Recognise and use thousandths and relate them to tenths, hundredths and decimal equivalents.

Round decimals with two decimal places to the nearest whole number and to one decimal place.

Read, write, order and compare numbers with up to three decimal places.

Know and use the vocabulary of prime numbers, prime factors and composite (non-prime) numbers.

Recognise and use square numbers and cube numbers, and the notation for squared (2) and cubed (3).

Convert between different units of metric measure.

Calculate and compare the area of rectangles and estimate volume.

Year 5

Autumn Term

Topic

Angry Angles, Smashing Saxons

We will be learning about the Roman withdrawal from Britain in c. AD 410 and the fall of the western Roman Empire. The Scots invasions from Ireland to north Britain (now Scotland).

We will be leaning about the Anglo-Saxon invasions, settlements and kingdoms: place names and village life.

We will also look at Anglo-Saxon art and culture and the Christian conversion that happened.

French

Name and recognise various French cities

Give and understand basic directions

Talk about the weather

Talk about the weather in a particular city

Ask for food in a shop

Ask for and understand how much something costs

Talk about activities at a party

Give opinions about activities and food

Identify different items of clothing

Describe the colour of items of clothing

Religious Education

Christianity and Judaism

We will begin to describe the similarities and differences between Christianity and Judaism.

We understand the importance of laws and understand the importance of the Ten Commandments to Christians and Jews.

Physical Education

Swimming
Quicksticks