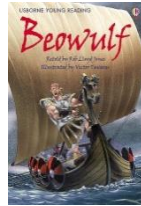


## Literacy

### **Grammarsaurus Place Value**

The children will explore the use of a comma through the hilarious tour of the rules of punctuation -producing a double page spread about how the comma is used.



### **Romeo and Juliet**

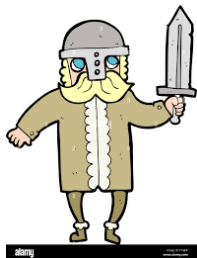
#### **Boewulf (fiction)**

In fifth-century Denmark, a murderous monster stalks the night, and only the great prince of the Geats has the strength and courage to defeat him. Beowulf's terrifying quest to destroy Grendel, the foul fiend, a hideous sea-hag and a monstrous fire dragon is the oldest surviving epic in British literature.

The children will take inspiration from Beowulf to write their own overcoming the monster story.

## History

This term we will be looking at the Anglo Saxons with a particular focus on invasion and settlements, changes in religious beliefs, customs, myths and legends and the development of the United Kingdom.



## 'WOW DAY'

As we will be immersing ourselves in the history of the Anglo Saxons and the first British settlers to Britain.

It will be an exciting experience for everyone involved as we re-live the history of the Anglo Saxons through a range of different activities. Children will be fully immersed with the day by dressing up as Anglo Saxons themselves.



## **Topic**

**Invaders and Explorers**



## Spellings

Children will be taught:

- Words from the Year 5 and 6 statutory spelling list
- Ough words
- Words with 'silent' letters
- Spelling ible/able words
- Using homophones

## Maths



### **Number and Place Value**

We will begin the year by revisiting the first unit of the White Rose Maths. We will be working on our number sense and cementing our foundations of place value by working on rounding, comparing the size of numbers, partitioning numbers to 10 million and negative numbers.

### **Addition and Subtraction**

Building on the learning from Year 5 and 6, we shall focus on the most efficient strategies for addition and subtraction. We will develop our proficiency for performing calculations with mixed operations.

### **Multiplication and Division**

We will build on our understanding of multiples and factors of numbers, as well as learning about prime numbers and prime factors. We will explore formal methods of multiplication and division and use our known facts for mental calculations. We will solve a range of multi-step problems including decimals.

### **Fractions**

We will be focusing on understanding and finding equivalent fractions, comparing and ordering fractions, converting between mixed numbers and improper fractions adding and subtracting fractions and mixed numbers.

## Geography



### Exploring Scandinavia

We will be exploring Scandinavia as a country using world maps as well as other methods of investigation. We will also look in to the impact that human geography has in Scandinavia alongside comparing the UK with Scandinavia.

## PE

We will be exploring a range of different physical sports across this term, including:

- Invasion games
- High 5 netball
- Hockey
- Dance
- **YEAR 6 ONLY** Swimming (From 18.9.24)



## RE

### Christianity

In the first part of the Autumn term, we will be exploring the idea of creation and science - is it conflicting or complementary?

### Islam

In the second part of the Autumn term, we will be exploring what it means to be a Muslim in today's society.

## Music

### Ukulele

### Ukulele

Children will learn to play the ukulele, with a focus on playing chords to accompany familiar songs. They will learn about how chords are formed and also the difference between major and minor chords.

## Grammar & Punctuation

### Strand 1- Different ways to construct a sentence

The children will be able to:

- Understand how different forms of punctuation can be used in a sentence
- Understand and discuss how punctuation choices can enhance the meaning of the text
- Understand how variation of structure, such as mult clause sentences, can add to the effectiveness of a text
- Understand and recognise the difference between formal and informal writing

### Strand 2 - Nouns and noun phrases

The children will be able to:

- Understand that noun phrases can also include relative clauses
- Understand that relative clauses are constructed using relative pronouns
- Understand that relative clauses are subordinate clauses that may be embedded
- Understand the use of commas within relative clauses
- Understand that cohesion can be achieved through the use of synonyms and antonyms

## Modern Foreign Languages

**French Greetings** - Children will learn how to introduce themselves and use appropriate greetings such as 'hello' and 'goodbye' in French.

**French adjectives, size and shape** - Children will describe shape using adjectives as well as developing confidence of speaking French by playing games.

## Computing

### Online safety

This term we will be looking at our lives online and how to share safely, create positive profiles and thinking before we click!

### Computing

The Autumn term's focus will be around the History of computers with a particular focus on coding and Bletchley Park.

During the second part of the term, we will be exploring coding using Python.



## Art



### Formal elements architecture

In this first unit children will become architects to learn how to draw and sketch using observations to support them whilst learning about great artists, architects and designers throughout our history.

By the end of this unit the children will be able to create their very own monument using the art and design skills that they have developed.

## DT

### Structure bridges

This topic will develop the children's understanding of structures and allows them to gain important skills such as measuring.  will learn about different types of bridges while testing their shapes and durability. Children will also get the opportunity to design and make their own bridge structure and test its durability. 

## Science

### Earth and space

We will be exploring the movement of the Earth as well as other planets in our Solar System. The children will be given the opportunity to record data and results from exciting science investigations.

### Forces

In this topic we will be exploring gravity, air resistance, water resistance and friction. The children will develop their understanding of balanced and unbalanced forces through investigation.