



### Maths

The children will learn maths concepts that are suitably challenging for their age and ability and that build on previous learning. The children will continue their fraction topic, moving on to adding, subtracting, multiplying and dividing fractions. They will also learn about percentages and decimal equivalents. Along with this, the children will also be taught about measure, area and volume.

### Geography

Linked to our history topic of the Viking and Anglo-Saxon struggle for the Kingdom of England, the children will look at human geography features and why certain landscapes resulted in the development of settlements in those areas. They will also look at maps to determine where the Anglo Saxons came from and the kingdoms that they created in England.

### English

We will be reading *The Lost Happy Endings* by Carol Ann Duffy- for this unit the children will write a traditional tale, focusing on characters, setting and alternative endings. They will build on their knowledge of inverted commas and fronted adverbials.

Additionally we will look at *The Selfish Giant* by Oscar Wilde and Ritva Voutilainen- this text will allow the children to learn about using semi-colons, passive verbs, speech and archaic language.

These texts will help the children to build on their prior learning and to secure new grammatical skills to allow for their writing to be more fluent and enticing for a reader.

### History

The children will be learning about the British settlement by the Anglo-Saxons and Scots. This unit will build on previous learning about the Romans and Vikings. They will learn why the Anglo Saxons chose to invade England, what life was like for them, significant rulers and the introduction of Christianity.

### Art

The Children will learn about traditional styles and patterns used by the Anglo-Saxons which will then be transferred on to the creation of broaches and the prints the children will design.





## DT

In our Outdoor Learning sessions, the children will learn how to maintain their garden and prepare it for the upcoming spring weather. We will also be using the outdoors and natural materials to make Anglo-Saxon style prints and broaches. Create an Anglo-Saxon boat and settlement.

## Computing

The children will learn about selection in physical computing by using micro-bit technology, learning how to control the flow of actions and repetition in coding. They will also learn about flat file databases and how graphs and charts of data help to solve problems.

## Languages

We will alternate each month between BSL and French, learning useful phrases of conversation, learning conversational language describing themselves, their family and where they live.

## RE

This term the children will be learning about Sikhism. How Sikhs worship, the similarities and differences between theirs and other religions including our own. We will explore traditions held by Sikhs including special celebrations and foods.

## Science

In Science we will be learning about living things and habitats, the different ecosystems and habitats of animals both in our own area and across the world. We will explore the importance of protecting these habitats and how they contribute to our world. The children will be classifying animals and understanding the different kingdoms.

They will also be learning about Electricity. These scientific concepts will be taught through a variety of theory and practical activities allowing the children to plan, undertake and analyse the data from experiments to allow the children to learn how to work scientifically, using practical investigation to create circuits and the uses and dangers of electricity.

## Wellbeing (PSHE RSE)

This term the children will learn about the dangers of online gaming- understanding the importance of playing age-appropriate games and the risks of in-App purchases. They will learn about their digital footprint and the impact this can have on their future lives. The children will also be learning about how to be a responsible citizen.

## PE

This term the children will be focusing on Gymnastics and dance, learning to understand their bodies, capabilities and how to utilise their movements.