

Stone Age to Iron Age Britain.

History

It's back to prehistoric Britain and move through the stone age, Bronze age and end with the Iron age. We will discuss how the people lived and look at the changes in the landscape.

Maths

During the term, we shall study place value to thousands. Children should be able to read and write numbers to one thousand. Then we shall work on calculation methods, starting with addition and subtraction. Following this we shall work on multiplication and division. All the time we will apply methods to problems.



Music

We shall begin to examine musical structure and build up layers of music. Following that we shall use poems to build up songs and examine patterns of rhythm.

Science

This term we investigate soil and rocks. We shall learn how rocks are formed over time and then worn down to form sand and soils. Then we will investigate how humans and animals gain nutrition and the purpose and structure of skeletons.

English

We will continue to build on children's phonetic knowledge as appropriate and build their vocabulary. Children will explore sentence structure through working on recounts, instructions, writing fables, and plays. The children will continue to develop their reading skills using poetry recital as well writing free verse poems.

PE

In PE, we will be working on skills balance and coordination as well learning to play hockey. Then we will begin to add dance to our topic work.

French

We learn to make simple greetings and use instructions in French. Then colours, numbers, days and months along with some Christmas French.

Computing

We shall study staying safe online and start writing simple programs using commands to move objects around the screen.

Art and Design Technology

As part of our Prehistoric Britain topic we shall examine colour mixing and learn how cave paintings were made, then make our own. After that, we shall study pottery from the Bronze age and make clay pots.

Terms 1 and 2

Birch Class Year 3