

Our theme this term is:

Stone Age

History

We will be looking at how homes, food, clothing and weapons changed through the Stone Age, Bronze Age and Iron Age. We will be imagining what it would be like to live in the Stone Age and how our lives would be different.

PE

This term, Year 3 will be learning how to play Basketball. They will also be exploring Dance in different cultures. PE is on Thursdays. Children should come into school wearing school PE kit.

ICT

The children will be learning about e-safety and how to stay safe on the internet. We will also be using the computers to find and present information.

PSHE

The focus is the Jigsaw units 'Healthy Me' and 'Dreams and Goals'.

Literacy

We will be looking at fables and how they teach us useful life lessons through morals. The children will gain a good understanding of using inverted commas for speech and will write their own fable with their own moral, improving these skills when writing a play script. We will focus on using punctuation correctly, as well as working on the quality of the children's handwriting and varied sentence structure.

Science

We will be looking at the importance of a healthy balanced diet. Children will begin by identifying the different food groups, their uses and which food belong to each. Children will have a chance to investigate light and shadow and how things change throughout the year. Children will carry out a number of scientific investigations to solidify understanding and understand the term 'fair test'.

Art

We will develop our skills and understanding of the use of texture in art work. Using different mediums we will create our own work using inspiration from collages, prints and clay.

Music

The children will work on notes, rhythm, and playing as a group. The children will work towards playing tunes/songs.

RE

The children will learn about Christianity, Hinduism, Islam & Sikhism by becoming familiar with stories, religious beliefs and events.

Year 3 Overview

Maths

We will be consolidating our knowledge of place value and the four operations. The children will learn different strategies and develop mental recall.

The children will also be developing their knowledge of fractions, position and direction, angles, 2D and 3D shape, measures, data handling and problem solving.