



History

This term the children will be learning about the Bronze and Iron Age. They will learn how to create a historical timeline, find out about some of the hunting tools that were used, and they will be finding out about their houses and food.

French

In French, the children will be learning classroom instructions, learning about body parts, colours, clothes and actions.

D&T

The children will be completing their Stone Age houses. They will be drawing the houses the Bronze Age people lived in, and doing some jewellery designing. Please could you send an old t-shirt for your child.

RE

The children will be learning all about the key beliefs of Christianity. They will be learning about the main beliefs of Christmas, and how it is celebrated.

PSHCE

This term the children's learning will be based around their individual identities within their world and the wider world.

Bronze Age to Iron Age

DT

The children will be working to develop their modelling skills, to produce a replica of Stonehenge.

Music

The children will be learning about how to work within a group to create a piece of music that reflects a particular mood or feeling.

ICT

In computing this term the children will focus on researching and creating presentations related to their topic. They will also be developing their typing skills.

PE/Games

All children will be participating in balls skills and dance this term. The children's outdoor PE will happen on a Friday afternoon, and their indoor PE will happen on a Thursday.

Trips

Year 3 will be visiting Stonehenge.

English

This term the children will be learning about non-fiction writing. As part of their topic they will produce an information book / leaflet about the stone age. They will then proceed to write an instructional text about how to wash a wholly mammoth. The children will also be working on various Christmas ideas.

Maths

The children will be developing their multiplication and division skills and continuing up to three digit numbers. At the end of each topic the children will be assessed on their abilities to inform future planning.

Science

Our topic this term is Light and Dark. The children will be doing some exciting experiments in order to learn about shadows and how they are formed and what are natural and man-made light sources.