

## Maths

- Multiples
- Factors and common factors
- Prime, square and cube numbers
- Order of operations
- Equivalent fractions
- Simplify fractions
- Compare and order fractions
- Add and subtract fractions
- Multiply fractions by an integer
- Multiply fractions by fractions
- Divide fractions by an integer
- Fractions of an amount

## History

How can we possibly know what it was like so many years ago before man recorded his thoughts in writing? We will look at visual and artefactual evidence to consider what life was like and how it changed for man during the Stone Age to Iron Age period.

## Computing

We will learn to create and develop a range of different games using the software Scratch.

## RE

We will be exploring the key question 'What does it mean if God is holy and loving?' During this enquiry we will learn about Christians' beliefs about God and how they try to follow his path as they see it in the Bible or through church teaching.

## Changes in Britain from the Stone Age to the Iron Age

Kestrel Class Y5/6 Term 2

**Christian Value:** Respect

**British Value:** Tolerance

**Spirituality Big Question:** If Jesus came to spend the day with you, what would you choose to do with him?

## PE

Competitive Games

## PSHE

Valuing difference

## DT

In design and technology, we will look at structures by creating a desk tidy. We will consider stability, 3D shapes and nets, sustainability, joining materials and how containers are used for different purposes.

## English

- We will respond to the short film 'Beyond the Lines' by writing setting descriptions, letters and poetry.
- Linking to our science topic, we will write a biography about Charles Darwin.
- Our class read this term will be Darwin's Dragons.
- Our SPaG focus will be word classes and using a range of punctuation.
- Our reading comprehensions will continue to focus on VIPERS skills.

## Music

We will learn to perform a variety of songs from different musical contexts.

## Science

As scientists in Term 2, we will be learning about evolution and inheritance. We will learn to identify inherited characteristics in living things and know that variation occurs within offspring as well as across a species. We will also identify how animals and plants are adapted to suit their environment in different ways and that adaptation may lead to evolution.