# Autumn 1 2022 Year 3

# Stone Age to Iron Age and Bronze Age

#### Maths

Place Value



Addition and Subtraction

#### Music

In Music we will be learning 'Let Your Spirit fly'

# Thorpepark 50

26. Sing a song.

37. Take part in a democratic vote.



# Religion, Belief and Values

Why Remember?
We will be learning about Remembrance.

#### PE

This half term, PE will be on a Tuesday morning and we will be learning various football

#### **PSHE**

Being Me in My World.



#### MFL

A new start

- Greetings
- Feelings
- Numbers
- Colours

# bonjour

### History

In History we will be learning that...

The Stone Age began 3 million years ago, followed by the Bronze Age and then the Iron Age.

- -In the early stone age people were hunter gatherers. Later in the stone age period people began to settle in one place and develop farming for food.
- -Stone Age people used flint to make tools. They controlled fire and developed weapons for hunting.
- -In the Bronze Age, the wheel was invented and bronze was used to make tools and weapons.
- -Iron Age people built hill forts for protection because war was common. New iron technology meant more people had weapons like swords and spears.

#### Art - sculptures

In Art we will be creating a clay pot inspired by stone age art. This will involve:

- Manipulating clay to make a pinch, coil or slab pot.

Join clay using scratch and slip method.

Create shapes out of clay by scoring.



#### Science - Rocks

- There are three types of rocks that are formed naturally: Igneous, sedimentary and metamorphic.
- Fossils are the remains of prehistoric life. They are
  usually formed when a living thing (plant or animal) dies
  and the body is covered up or buried by sediment over
  tens of thousands of years.
- Some fossils are formed when the tough bones and teeth in animals, and the woody part of plants are preserved .
- Other fossils are made from imprints in surrounding sedimentary rock such as footprints or imprints from shells.
- Soil is made from pieces of rock, minerals, decaying plants and water. When rock is broken down into small grains, soil is formed.
- There are layers of soil: above the soil is leaf litter and recently decaying plants, as the soil becomes deeper, the rock grains become larger until bedrock is reached.

## In English we will be reading...

Into the Forest by Anthony Browne Stone Age Boy by Satoshi Kitamora

The Savage Stone Age (comic strip)

The Sound Collector by Roger McGough

# Computing

In Computing we will be learning how to use Microsoft Word

