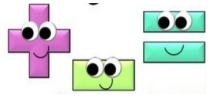


Autumn 1 2022
Year 3

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



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 Kitamura
The Savage
Stone Age
(comic strip)

The Sound
Collector by
Roger McGough



Computing

In Computing we will
be learning how to use Microsoft
Word

