

**As Scientists** we will be investigating the chemical processes of 'States of Matter and Materials'. We will be exploring solids, liquids and gases, changes of state, evaporation, condensation and the water cycle. We will also be carrying out investigations on Materials, examining their properties using various tests.

**As Computing Technicians** we will be working on our coding through Code 4 Life and Microbits.

**As Artists** we will study 'Bronze Age Cave Paintings' as part of our continued sketching lessons.

**As Designers** we will study 'Key Inventions that Shaped the World', particularly the wheel - how has this aided the modern world?

### Class 3

### From Stone to Iron

**As Geographers** we will be exploring 'Countries of the British Isles' and 'Counties of the North East', particularly those with links to Prehistoric Britain.

**As Historians** we will consider the changes during Prehistoric Britain, from the Stone, to Bronze, to the Iron Age. In RE we will be studying Christianity and beliefs about God and Jesus.

**As Musicians** As Musicians we will be listening to, appraising and performing a range of songs and music with Mrs Curry our Music Teacher.

### Curriculum Drivers

#### **Ambition and Possibilities**

We will explore NED further and find out about a variety of jobs connected to our topics. We will carry out lots of team building activities throughout the term.

#### **Life-skills and Enterprise**

We will plan our own lines of Scientific and Historical enquiry based on our topic. We will begin thinking about our responsibilities within class as well as gaining important life skills such as E-Safety awareness and cookery skills.

#### **Knowledge and Understanding of the World**

We will explore local, national and international news events and festivals linked to our topics. We will use links in our local community to aid our learning through visits, local exploration and inviting visitors into school to share their expertise.