

## English

- Reading Ug! Boy genius of the Stone Age
- Writing instructions to cave dwellers explaining how to complete modern day activities
- Writing a story about people in prehistoric London
- Watch the Flintstones and write a diary entry as one of the characters

## Computing

- Making a game about prehistoric life using the Scratch program
- Developing our coding skills

## Mathematics

- Comparing and ordering numbers up to 1000
- Finding 10 or 100 more or less than any number
- Recapping multiplication and division facts for the 2, 5 and 10 times tables

## Art and DT

- Creating our own cave paintings
- Designing and making our own prehistoric clay jewellery
- Designing and building Stonehenge out of biscuits

## Year 3 Topic

### Autumn Term 1

### Savage Stone Age

## History

- Creating a walking timeline in the playground to see how long ago the Stone Age was.
- What is an archaeologist?
- Bronze age Britons and the use of metal
- Iron age Britons and the development of tools

## Science

### Rocks and Fossils

- Identifying the 3 classes of rocks and how these were used in prehistoric times
- Recognising how the soils are formed and what role rocks play in this
- What we can learn from fossils and how fossils are formed
- Researching the palaeontologist Mary Anning

## Religious Education/ British Values

- Who is Jesus?
- Strengthening our classroom community
  - understanding how our actions can affect others

## Geography

- Locating London and other significant places on a map
- Where is Stonehenge?
- Identifying how the landscape affected where settlements developed