

Mathematics

- Place value
- Comparing and ordering numbers
- Addition
- Subtraction

English

- Story writing with a Stone Age theme.
- Writing instructions
- Writing from the perspective of a Stone Age child.
- Learn to skim and scan non-fiction books for information.

Science

Rocks and soils

- Learn the 3 types of rocks, and be able to say in some detail how they are formed.
- Classifying and sorting rocks using their properties.
- Know how fossils are formed.
- Understand where soil comes from and how it is formed.

Art

- Chalk and pastel art in the style of Stone Age cave paintings
- Weaving
- Making clay pinch pots

Computing

- Creating media using desktop publishing - to present Stone Age knowledge as a presentation.

PE

- Play competitive games, modified where appropriate and apply basic principles suitable for attacking and defending - invasion games.

History & Geography

- Understanding how people lived in Britain in the Stone Age
- To understand the different homes from the Palaeolithic to Neolithic times.
- Understand what Stone Age people ate and how this changed
- Understand chronology
- Compare life in the Stone Age to life today

Music

- Play an untuned instrument - djembe drum
- Create Stone Age inspired music.

RE

- Understand the basic Hindu beliefs.
- Explore what it is like to be a Hindu.

French

- Greetings
- What's your name?
- France and Paris
- Classroom phrases
- Pronunciation
- Paris' landmarks
- UK and capital cities
- Counting 1-6
- Simple sentences using it is/ this is/ yes / no.

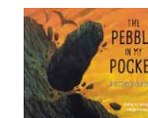
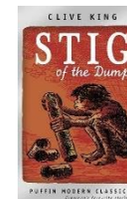
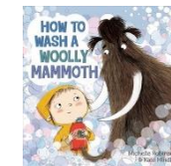


Stones and Bones

Australasia Class

Key Texts:

- Stone Age Boy
- How to wash a woolly mammoth
- Stig of the dump
- The boy with the bronze axe
- Wolf Brother
- Pebble in my pocket



RSHE

- Being safe
- Family, friendships and relationships
- Identity
- Wellbeing
- Feelings and attitudes
- Influence and peer pressure