

## Core Subjects:

Links to theme

### English - Writing

- The children will write a narrative inspired by the book: 'Stone Age Boy By Satoshi Kitamura'.
- Also, write a non-chronological report inspired by a topic of interest on the Stone Age.

### Mathematics

- The children will learn about Stone Age cave art the first recording of numbers.

### Science

- Investigate and compare properties of rocks and other materials.
- Find out about fossils and create own 'stone-age' fossils.

## Meet the Croods: Term 1 Overview

### Personal Development

#### Spiritual

- Reflect on, consider and celebrate the wonders and mysteries of life as it evolves.

#### Moral

- Listen and respond appropriately to the views of others, when working as part of a team.
- Gain the confidence to cope with setbacks and learn from their mistakes, whilst making carts.

#### Social

- Children work collaboratively.

#### Cultural

- Begin to understand the culture of past civilizations and how life was different.

### Foundation Subjects

#### History, Geography and Citizenship

##### History:

- To generate questions to find out about events in the past, what would you ask a caveman?
- To sequence events on a timeline.
- To understand the importance of Stone Age inventions.
- To understand cause and effect of main events in history.
- To understand how the introduction of farming changed Stone Age life.
- Study Stonehenge and learn about life on a Stone Age Farm.

#### Art and Design and Design Technology

##### Art:

- To make drawing of the stages of early man.
- To reproduce cave paintings.
- Design and make a decorated pot.

##### Design and Technology:

- To design and make an early settlement.

#### Computing

- Use the internet to research Stone Age life.