



In history, the children will:

- research changes in Britain from Stone Age to Iron Age
- The first people & how/where they travelled.
- From Ice Age to Stone Age and how early Man came to Britain.
- From hunter-gatherers to farmers.
- Development of tools, homes, food etc.
- Skara Brae & its significance as historical evidence.
- Religious beliefs & building of stone circles.
- Communication - through cave paintings.
- Movement towards Bronze/Iron Age.
- **Look at historical evidence**
- e.g. Skara Brae; Stonehenge
- Find out about Swinside Stone Circle.
- Examine and discuss photographs of cave paintings and artifacts.

In art, the children will:

- look at & discuss examples of stone age art.
- produce own cave art pictures.
- look at Stone Age hand stencils & make own examples.
- create pictures by drawing with only natural materials.
- investigate Stone Age jewellery & make own jewellery from natural materials
- Make chalk drawings and collage pictures of Stonehenge.



In computing, the children will:

- Create and Publish instructions linked to 'How to wash a woolly mammoth'.
- Learn how to use Microsoft Publisher.



In Literacy, the children will:

- Write their own versions of a Portal story based on Stone Age Boy
- Write instructions using 'How to Wash a Woolly Mammoth'

Visits - Windermere Workshop

# Stone Age to Iron Age!

In Music, the children will:

- Learn some simple tunes on their recorders.
- The focus notes will be B, A & G.

In Science, the children will:

- Investigate forces.
- Compare how things move on different surfaces
- compare and group together a variety of everyday materials on the basis of whether they are attracted to a magnet, and identify some magnetic materials

In PE, the children will:

Be introduced to the net and wall game - Tennis  
  
Develop skills to play the game of Tennis.

Possible Class Books

Stone Age Boy

Ug: Boy Genius

Stig of the Dump  
The boy with the Bronze Axe

The Iron Man

In Maths, the children will explore:

- The 3, 4 and 8 X tables.
- Mental methods of multiplication & division
- Formal written methods of multiplication & division