



History: 'Changes in Britain from Stone age to Iron age'

- Explore artifacts and paintings
- What took place in a stone age village
- Impact of these civilisations on modern day
- Iron age
- Bronze age
- Tools and inventions

RE- Judaism

- Main beliefs
- Special places of worship
- Special festivals
- Holy book
- Symbols and meanings

Literacy

Writing a biography- 'Fanatically great women who have changed history'.

SPAG+

Expanded noun phrases, adverbial and prepositional phrases, using headings and subheadings, fronted adverbials.

LANGUAGE

- Scientific vocabulary
- French

PSHE: Relationships

- Jealousy
- Love and loss
- Memories
- Getting on and falling out
- Girlfriends and boyfriends
- Celebrating my relationships with people.

Learning Power

- Being reflective

Outdoor learning

- Science experiments related to states of matter.

CREATIVE OUTPUTS

- DT- building Stone age settlements
- Build and design water cycle system
- Science experiments

MUSIC

Music express- exploring arrangements

ART AND DESIGN

- Create cave paintings using charcoal
- Explore different textures when drawing

PHYSICAL EDUCATION

- Net and wall games

MATHS

- Column method subtraction and addition
- Use estimation and inverse operations
- Solve measurement problems including money
- Capacity and measurement
- Decimals and fractions
- Negative numbers
- Multiplication

SCIENCE: States of matter

- observe that some materials change state when they are heated or cooled, and measure or research the temperature at which this happens in degrees Celsius (°C)
- identify the part played by evaporation and condensation in the water cycle and associate the rate of evaporation with temperature.

COMPUTING

Kapow- Data handling and databases