

The Savage stone age...



Overview Of Learning

In this unit, children learn about prehistory in Britain, and how we find out about prehistory. They discover what life was like through each of the main time periods of the Stone Age, right through to the Iron Age. Children find out about civilisation started, how agriculture became a huge driving force for things like stone circles to be built and how different metals such as bronze and iron changed the way we interacted with each other and created huge defensive earthworks that we can even see and walk today.

Knowledge and Understanding Objectives

Pupils should continue to develop a chronologically secure knowledge and understanding of British, local and world history, establishing clear narratives within and across the periods they study. They should note connections, contrasts and trends over time and develop the appropriate use of historical terms.

They should regularly address and sometimes devise historically valid questions about change, cause, similarity and difference, and significance.

They should construct informed responses that involve thoughtful selection and organisation of relevant historical information. They should understand how our knowledge of the past is constructed from a range of sources.

Pupils should be taught:

- Changes in Britain from the Stone Age to the Iron Age

Previous Learning

Year 1/2 – Children will have developed a strong basis of using historical disciplines such as chronology, similarity and difference, cause and consequence and handling historical artefacts. They understand that there is a past within their living memory and a past beyond that. Substantive concepts such as trade, industry and settlement will have been mentioned but not explicitly taught.

Future Learning

Year 4 – Children's understanding of empire is built upon in year 4 as they study the Anglo Saxons and the Romans. Children begin to have a full understanding of a monarchy and understand that this is at the head of an empire. Children will develop further the story of Rome from the point of Julius Caesar and the similarities between Anglo and Roman culture.

Year 5 – Children will have developed their understanding of migration and know that people explored and invaded different places. Children will know that iron weapons are used to defend and trade with. Children will explore further the concept of settlement. They revisit civilization when studying the Egyptians and Greeks.

KS3 – Children will use key sources of information and evaluate their reliability. They will continue to ask questions of enquiry and have an established understanding of key substantive concepts.

Misconceptions

Children may think that the Stone Age is one whole age and may not fully grasp the idea of how long the Paleolithic was. Children may think that changes happened suddenly rather than over time. Children may think that iron was used because it was a stronger metal rather than it being a more commonly available metal.

Key Vocabulary To Explain

artefacts, excavation, archeologist, **continuity**, remains, **migrate**, preserve, agriculture, domestication, **significant**, mine, ore, alloy, beaker, burial, construct, **settlement**, palisade, granary, ditch.

Words in bold relate to the themes, concepts and skills that run throughout the whole history curriculum. Children will need to know the meanings of these words and have examples of them in context. These concepts will be built upon throughout the rest of the history curriculum.

Themes and Concepts

Theme: Society and Community

Substantive concepts explicitly

taught:

migration, settlement, trade, civilisation, industry

Unit Overview

How did daily life change in Britain from the Stone Age to the Iron Age?										
What was life like in the Paleolithic and Mesolithic?			What key changes took place from the Neolithic to the Bronze Age?				How did daily life change from the Stone Age to the Iron Age?			What was life like in the different regions o England during the Stone Age?
Lesson 1	Lesson 2	Lesson 3	Lesson 4	Lesson 5	Lesson 6	Lesson 7	Lesson 8	Lesson 9	Lesson 10	Lesson 11
Key question:	Key question:	Key question:	Key question:	Key question:	Key question:	Key question:	Key question:	Key question:	Key question:	Key question:
What was life like in the Paleolithic and Mesolithic?	What changed from the Paleolithic to the Mesolithic?	What did people eat in the Paleolithic and Mesolithic?	How did the search for food change in the Neolithic?	What tools were used in the Neolithic?	Who were the beaker people?	How did tools change after the Neolithic?	How did the Bronze Age move into the Iron Age?	What are roundhouses?	What is a hillfort?	What was life like in the different regions of England during the Stone Age?
Historical Skill:	Historical Skill:	Historical Skill:	Historical Skill:	Historical Skill:	Historical Skill:	Historical Skill:	Historical Skill:	Historical Skill:	Historical Skill:	Historical Skill:
Evidence and Interpretation	Change and Continuity	Evidence and Interpretation	Change and Continuity	Historical significance	Historical significance	Cause and consequence	Change and Continuity	Evidence and Interpretation	Evidence and Interpretation	Evidence and Interpretation
Chronology – Time Periods of the Stone Age				Change and continuity						
Substantive concepts build on: migration and civilisation			Substantive concepts build on: migration, civilisation and settlement				Substantive concepts build on: migration, civilisation, settlement, industry and trade			

Cumulative quiz:	Cumulative	Cumulative	If wanted to							
quiz:	Q23 - Q25	quiz:	quiz:	use Key						
Q1 - Q3	Q4 - Q7	Q8 - Q10	Q11 - Q13	Q14 - Q16	Q17 - Q19	Q20 - Q22		Q26 - Q28	Q29 - Q31	questions

Stretch And Challenge

Children could:

Ideas

- reason about the reliability of sources presented to them.
- · compare sources and evaluate them, coming up with their own historical interpretation.
- · compare different periods in time and say what is the same and what is different.
- · explore in more depth, why the agricultural revolution was so significant.
- do a case study on different stone monuments around Britain, including Mitchell's Fold in Shropshire, Corden Hill Bronze Age Cairn, Orme Mines and Stonehenge.
- handle archeological evidence and create historical interpretations, based upon the knowledge they have learned.