

Year 3

Changes from the Stone Age
to the Iron Age

Building on Knowledge and Skills

The story of prehistoric Britain began when the first humans arrived in Britain. It ended when the Romans conquered the ancient Briton and Britain became part of the Roman Empire (You will learn about the Romans in Year 4). The earliest humans were hunter-gatherers. They survived by hunting animals and finding food to eat. Then, very gradually people learned new skills. First, they learned to heard animals and grow crops. Later they discovered the secrets of making bread.

Click here or scan the QR code to take a trip through prehistoric history

Books, lexts, primary and secondary sources you may

- BBC Bitesize 6 class clips
- Stone Age Boy by Satoshi Kitamuro
- CGP Stone Age to Cells Study Book
- DK Find Out! Stone Age
- Horrible Histories Savage Stone Age
- Usborne The Stone Age
- Charlie and Spud in the Stone Age by Penny Byrne

Suggested family experience:

Dolmen de Mont Ubé (St Clement)

<u>La Hougue Bie</u>

La Pouquelaye de Faldouet (St Martin)



La Pouquelaye de Faldouet

Vocabulary you will use.

| Word | Definition |
|-----------------|---|
| archaeologisł | People who study the past by examining remains and objects. |
| ancestors | People who someone is descended from, older than a grandparent. |
| climate change | A change in the average conditions in an area over time. |
| domesticated | Tamed animal on a farm or kept as a pet |
| hunter-gatherer | People who live by hunting, fishing and harvesting wild food. |
| monument | A building or structure on a site historically important. |
| pre-historic | Before written records. |
| preserved | Kept in its original state |
| scavenged | Searching for something |
| settlement | A place where people start a community. |
| lechnology | The use of scientific discoveries for practical purposes |
| waltle and daub | A mixture of mud and lwigs. |

Local History



Jersey is a special place for archaeologists to learn about the Stone Age because of the amount and type of artefacts that they have found in Jersey. The different types of tools and bones tell us a story over a very long period of time which lets archaeologists work out what happened to the people and animals living on Jersey and the rest of Europe.

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Main Events

6000 BCE: Humans began extracting and using copper

3300 BCE: Bronze Age began in Sumer

3000 BCE: Stonehenge first built

2100 BCE: Bronze Age began in Britain

800 BCE: First hill forts built in Britain

500 BCE: Cells arrived in Britain

3 CE: Second Roman invasion of Britain marked the end of the Iron Age

Quick Summary

The Stone Age began about 2.5 million years ago and lasted a long time. During the Stone Age, people started to use tools and weapons made out of stone to help them hunt and eat food.

After the Stone Age was the <mark>Bronze Age</mark>. During the Bronze Age, people began to use metals such as bronze. Bronze is made from copper and tin.

Next, was the Iron Age The Iron Age in Britain was from approximately 800 BCE until the Roman Conquest of 43 CE. You will learn more about the Roman invasion in Year 4. During this period, iron was used to make weapons and farming tools because it was stronger than bronze.

Questions we will ask you throughout the topic to check your knowledge and understanding.

How did people find food in the Stone Age?

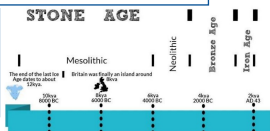
What was religion, technology and travel like in the Bronze Age? Describe how people garmed and lived in the Iron Age?

Using what you know, describe the changes in Britain from the Stone Age to Iron Age? The prehistoric period is divided into three 'ages'. They are known as the Stone Age, the Bronze Age and the Iron Age.

Pre-historic Britain



Prehistoric people left no written records, as people back then couldn't read or write, so how do we know about their lives? Archaeologists work like detectives looking for evidence to build up a picture of the past. The remains of homes and temples show worshipped. Tools and weapons give clues about the way how people lived and people farmed, worked and fought. Bumps and ridges in the earth show the layout of ancient villages, fields and forts.



Some of the best evidence comes from human remains. Skeletons have been found buried with their possessions and some bodies have been preserved in bogs. By examining human remains, experts can work out when a person lived and even what they looked like.

Click here or scan the QR code to see how our tools were made

Hunter-gatherers in the Stone Age

















scavenge for everything they ate. People gathered fruits, seeds, grasses, nuts and dug up roots. They moved in groups from place to place to find food The Stone Age saw the beginning of the use of tools and

Early Stone Age hunter-gatherers had to catch or

weapons, made out of stone. The earliest evidence of humans using simple tools is from about 2.5 million years ago. Stone Age humans started to hunt and kill animals to eat, rather than hoping to find dead animals as they searched for food. Early Stone Age people hunted with sharpened sticks. Later, they used bows and arrows and spears tipped with flint or bone.

These tools and weapons helped to hunt other animals such as woolly mammoths, bison, deer and sabre-toothed cats. As technology developed, Stone Age humans began using tools like hammers made from bones, ivory or antlers, hand axes, scrapers

Stone Age people cut up their food with sharpened stones and cooked it on a fire. They used animal skins to make clothes and shelters. After a good days hunting people could feast on meat. But the next day they had to start finding food again!

Climate change (you will learn more about that in Year 4) during the Stone Age caused animal life in Britain to go through several changes, crops became more

Click here or scan the QR code to find out more about the first farmers and Skara Brae, a selflement in the Orkney Islands.

> By 3500BC people in many parts of Britain had set up farms. They made clearings in the forest and built groups of houses, surrounded by fields. The early

- wheat and barley, which they ground into flour
- plax, which they made into linen for clothes.

They also kept lots of animals. They had herds of wild cows that had been domesticated. The cattle provided beef, as well as milk and cheese. Sheep and goals provided wool, milk and meat. Wild pigs were domesticated and kept in the woods nearby. Dogs helped on the farms too. They herded sheep and cattle and worked as watchdogs. The early farmers still went hunting and gathered nuts and berries to eat, but they spent most of their time working on their farms.

The Stone Age ended when humans began to use metal to make tools and weapons.

Stonehenge is a famous prehistoric stone circle in Salisbury, England. It began being built around 3000 BC and it took hundreds of years to finish. Over the next thousand years, people made many changes to the monument. The last changes were made in the early Bronze Age, around 1500 BC.



Click <u>here</u> or scan the QR code to find out more about Stonehenge

Stonehenge





No one is sure of its purpose, but it could have been used as a place of worship, a form of solar calendar or a communal burial ground.

Despite only using basic tools and technology, the construction of Stonehenge was very sophisticated. Archaeologists believe that the ancient Britans hammered wedges of wood into cracks in the stone to cut boulders. When the wood was soaked in water, it expanded and split the stone. Next, the builders used chisels and hammers to shape them. The stones were then transported to the building site. They were probably carried on rafts down rivers, then dragged overland by teams of men and oxen. The stones were placed on giant wooden sledges and pulled along the ground using log rollers. Builders dug deep ditches for the stones. Then they pulled on ropes to raise them into place.



It took a huge effort to build Stonehenge. The only tools the builders had were made of stone, wood and rope! Only a few stones are left standing today.

Bronze Age





Around 2500BC settlers from mainland Europe brought a new skill to Britain. They were metalworkers who knew how to work with copper. Gradually, Britons learned to make objects from copper, gold and bronze. By 2100BC, Britons

People crossed the sea from mainland Europe to Britain, traveling in long wooden boats rowed by oarsmen. The boals carried people and animals. Trading ships carried goods such as metal (copper and lin) from mines precious swords, pols and jewellery, also heavy goods such as stone. Large areas of land were covered by gorest, so it was easier to carry goods by river.

People also began to tame horses and carts were made with wheels, which helped farmers

Some settlers who arrived belonged to the Beaker culture. Beaker people lived in clans led by powerful chiefs. They held religious ceremonies at stone circles, and buried their dead in circular graves. These customs became part of life in Ancient Britain

Click here to find out more about life in the Bronze Age.



Around 800BC people in Britain learned how to use iron. This discovery had a big impact on everyday lije Iron lools made farming much easier than be fore and selflements grew in size.

Iron Age Britain was a violent place. People lived in clans that belonged to tribes led by warrior kings. Rival tribes sought with deadly iron weapons made by blacksmiths. Many people lived in hill forts to keep sare from attacks. Men and boys rought.

The Cellic people spread out across Europe and many sellled in Britain. The ancient Britans rollowed a Cellic way of life. They produced fine metalwork and enjoyed reasting, music and poetry. Inside hill forts, families lived in round houses. These were simple one-roomed homes with a pointed thatched roof and walls made from wallle and daub.

Iron Age sarmers grew crops and vegetables. They kept geese, goals and pigs and had large herds of s and flocks of sheep. Some people worked as pollers, carpenters and metalworkers. Iron made rarming lools like the plough more powerful., consequently more land could be farmed.



Click here to find out more about life in the Iron Age.