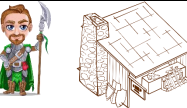


Year 3 - History - Stone Age to Iron Age



| Timeline | | | | | | | | | |
|---|--|------------------|---------------------|----------------------------------|--|----------------------|---------------------|-------------------------------|--|
| 13,000 B.C. | 4500-3500 B.C. | 2300 B.C. | 1800 B.C. | 1200 | -800 B.C. | 800-700 B.C. | 700-500 B.C. | 100 B.C. | |
| People make cave | Farming starts to begin | Start of the | The first copper | Metal tools are made and used | | Start of the Iron | Iron is more | Coins are made and used for | |
| paintings | to spread and pottery is | Bronze Age | mines are dug | | | Age / The first hill | commonly being | the first time / Iron Age end | |
| | made | | | | | forts are made | used | with Romans in 43 AD | |
| cave paintings jewellery woolly mammoth nomadic Skara Brae | welleryLate Stone Age people made it from shells, teeth and bones.polly mammothA now extinct animal roaming earth during the Ice Age.pmadicEarly Stone Age people followed food sources and travelled. | | | | Stone Age Early Stone Age Man was a hunter-gatherer, travelling around following food sources and setting up camps. Some lived in caves and we believe they had fire. People then stopped travelling and settled, becoming farmers of sheep, cattle and pigs. They learned how to soften leather to make warm, comfortable clothes and they used wool from sheep to spin, thread and weave into clothes. They built homes from wooden planks and covered it with wattle and daub. The roof was thatched using reeds. They also made clay pots for cooking, serving food and storing water. | | | | |
| foundry jewellery | A place of work where metal castings are made. Wearing bronze items was a way to show how rich you were. | | | | | | | | |
| Stonehenge | A mysterious set of enormous stones built 3000 B.C 1500 B.C. A circular house with a conical roof and wattle and daub walls. | | | | Bronze Age The mining of metals helped transform the world's use of trade, weaponry pottery and jewellery. | | | | |
| | Combining copper and tin to made hard weapons and armour. | | | | | | | | |
| weapons Combining copper and tin to made hard weapons and armour. The Iron Age | | | | | • The creation of bronze, gold and copper items around this time signalled the | | | | |
| Celts Europeans who used iron and some living in Scotland | | | | | | | | | |
| Boudicca | Celt who fought the Romans | | | | end of the Stone Age and the start of the Bronze Age. The wheel was | | | | |
| hillforts | Small towns built on a h wooden walls to keep ou | illtop surrounde | ed by banks of soil | and | Iron Age | Age is a period of h | ictory when iron be | came the preferred metal | |
| smithing | Blacksmiths would heat | iron and create | : weapons / tools. | | • The Iron Age is a period of history when iron became the preferred metal | | | | |
| weapons | Swords, daggers and arrowheads were made of iron. | | | | of choice for making tools. | | | | |
| How did life change from the stone age to iron age? | | | | | Iron was more readily available than bronze and was much easier to work with. This led to further improvements in farming and diet. Most Iron Age people worked and lived on small farms and their lives were governed by the changing of the seasons. | | | | |