How could you survive the Stone Age?



Skara Brae is a stonebuilt Neolithic settlement, located on the Bay of Skaill on the west coast of Orkney archipelago in Scotland.

Cave paintings are a type of art, found on the wall or ceilings of caves. They are usually prehistoric origin, and the oldest known are more than 44,000 years old



Stone age housing used wattle (woven wood) and daub (mud and straw) for the walls and had thatched roofs.



Stonehenge is a prehistoric stone circle monument, cemetery, and archaeological site.



30,000BC

10,000BC

3,000BC 8,000BC

1 AD

The 7 continents Europe Asia North America **Australia** Africa South America Antarctica

2023

RAYMOND BRIGGS

Artefact

An object made by a human being, typically one of cultural or historical

Huntergatherer A human living a lifestyle in which most or all food is obtained by foraging and hunting

Forage To search widely for food or provisions

Nomadic

A member of a community without fixed place of living which regularly moves to and from the same areas.

Neolithic

The Neolithic period is the final division of the Stone Age, with a wideranging set of developments

Mesolithic

The Old World archaeological period between the Upper Paleolithic and

the Neolithic.

Palaeolithic

A period in prehistory known as the old Stone Age but also distinguished by the original development of stone Bear skin hat



Inner boots of twine and grass

There are three kinds of rock: igneous, sedimentary, and metamorphic.

Igneous

sedimentary

metamorphic.





Igneous rocks form when molten rock (magma or lava) cools and solidifies.

<u>Sedimentary rocks</u> originate when particles settle out of water or air, or by precipitation of minerals from water. They accumulate in layers.

Metamorphic rocks result when existing rocks are changed by heat, pressure, or reactive fluids, such as hot, mineral-laden water.

From 200,000 BC onwards, Middle Paleolithic humans began to make complex stone blades with flaked edges which were used as spear heads. They were made mostly out of sedimentary rock.

