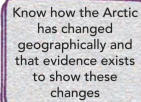
Geography Knowledge Building



Know that human features change over time, understanding possible reasons for this e.g. houses

Know that the night sky in the Arctic can differ to the sky we see because of the Northern Lights

Know and understand the term 'permafrost' and how it is a feature of the Arctic Know the names of some of the countries located within the Arctic Circle Know that the tundra is a specific kind of environment, characterised by its frozen, treeless landscape

Know how the weather changes in the Arctic, over the year, in the different seasons

Compare the key human geographical features in your locality with those in the Arctic Compare the key physical geographical features in your locality with those in the Arctic Know and understand the terms 'globe', 'polar' and 'North Pole' and the names of different types of Arctic weather

Know where the Arctic Circle can be found on a globe and a map Identify some differences between the climate where you live and the climate in the Arctic

Know that places change over time and that there is often a range of evidence to show this

Know some human geographical features in the local area and describe them Know some physical geographical features in the local area and describe them

Know and understand simple vocabulary related to place

Name and locate some key places in their own country and countries in the wider world

Identify basic similarities and differences between a range of locations and environments

Processes and Changes

Human Geography Physical Geography

Geographical Vocabulary

Locations and Environments

Similarities and Differences

Come Fly With Me! Arctic Circle