Geography Knowledge Building

Understand the reasons for different processes and resulting changes in a range of locations

Know that both primary and secondary sources of evidence show process and change

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

Identify simple changes in their environment, giving reasons for these, where possible

Processes and Changes

Recognise, understand and explain patterns in human geography

Know, compare and describe some human geographical features in the wider world

Know some basic human geographical features in the focus area and describe them

Know that human geographical features are man-made

Human Geography Understand how the physical geography of a place influences the lives of its inhabitants

Know, compare and describe some phyiscal geographical features in the wider world

Know some basic physical geographical features in the focus area and describe them

Know that physical geographical features are natural

Physical Geography

Geography Knowledge Building

Know and understand more technical vocabulary e.g. biome, climate zone

Know and understand key vocabulary related to geographical processes

Know and understand simple vocabulary related to place

Know and understand simple propositional and directional language

Geographical Vocabulary

Compare and contrast diverse locations and environments

Know and understand the interrelationship between location and environment

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

Know the names of places in their immediate locality and say what those places are like

Locations and Environments XIIIIIIIIII

Understand why different places employ different strategies for solving similar problems

Understand how and why some places and features are similar or different, giving reasons

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

Name some similarities and differences between places that are familiar to them

Similarities and Differences