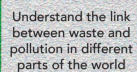
## Geography Knowledge Building



Explain how human geography might make people more, or less, susceptible to high levels of pollution Explain how physical geography might make people more, or less, susceptible to high levels of pollution

Know and understand the meaning of 'biodegradable', and 'nurdles' Know some of the ways in which the physical geography of air-polluted areas compares to places with clean air

Know some of the different ways in which countries deal with air pollution

Know some of the causes and effects of air and water pollution in different parts of the world

Know that factors such as transport and manufacturing can affect pollution levels within a locality

Know that factors such as landscape and climate can affect pollution levels within a locality

Know and understand the words 'pollution', 'pollutant', 'reusable' and 'smog' Know some of the ways in which the human geography of air-polluted areas compares to places with clean air Know that some countries recycle and re-use all waste products, and compare how this is done

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

Recognise, understand and explain patterns in human geography Understand how the physical geography of a place influences the lives of its inhabitants Know and understand more technical vocabulary e.g. biome, climate zone

Compare and contrast diverse locations and environments

Understand why different places employ different strategies for solving similar problems

Processes and Changes

Human Geography Physical Geography

Geographical Vocabulary Locations and Environments

Similarities and Differences

**Global Warning!**