

# Geography Road Map

**Year 1**

\* Understanding a simple map

\* The 5 oceans.  
\* Using Geographical vocabulary to describe human and physical features of a local area.

\* Using aerial photography to recognise human and physical features

**Year 2**

\* Introduction to the 7 continents

\* Identifying hot and cold countries of the world.

\* Human and physical features of Britain.  
\* Introduction to the water cycle

\* The position and significance of the equator.  
\* Biomes, climate zones and vegetation belts.

**Years 3/4**

\* Devising a simple map using a basic key  
\* Recognising human and physical features of the local area.

\* Using maps, an atlas and digital devices to locate places around the world

\* Describing how the local area has changed over time.  
\* Different types of settlements in modern Britain.

\* Counties and cities in the UK.

\* Developing understanding of a wider range of physical Geography features

\* Comparing a region of the UK with North America

**Years 5/6**

\* Introduction to volcanoes and earthquakes

\* Locating countries in Asia  
\* Developing more advanced map skills  
\* Introduction to latitude and longitude

\* Naming the main countries of Australasian  
\* Understanding the distribution of key resources-energy/minerals

Countries in Europe with a focus on environmental regions looking at trade and fair trade

**Year 7**

\* Consolidation of advanced mapping skills  
\* Detailed analysis of the human and physical features of the UK

\* Hydrological & glacial processes, landforms & management.

\* Key demographic features of the world  
\* Challenges of rapid urbanisation in LIC/NEEs

\* Coastal erosion

\* Natural resources  
\* Employment structures in the UK and beyond.

**Year 8**

\* Key physical, environmental and human features of Africa  
\* In depth study into Kenya as an example of a developing country

\* Coastal processes, landforms and management  
\* Processes and features of the UK's weather

\* Causes, consequences & management of climate change  
\* Key physical, environmental and human features of South East Asia.

**Year 9**

\* Why we live in an unequal world  
\* Reducing the development Gap  
\* Tectonic hazards, processes, impacts & management

**Key**  
Temperance Term  
Justice Term  
Courage Term

**Challenge of natural hazards:**  
\* Processes and management of Tectonic & atmospheric hazards  
\* Impacts and management of our changing climate

**Urban issues and challenges:**  
\* Reasons for, impacts and management of growing urban areas in LICs and HICs

**Year 10**

\* Russia  
\* The Middle East as a rising power

**Physical Landscapes in the UK:**  
\* Coastal and Fluvial processes, landforms and management  
\* Fieldwork techniques

**The living world:**  
\* Interdependence in ecosystems including processes, impacts and management of Tropical rainforest and cold environments

**Year 11**

**The Changing economic world:**  
\* Causes, consequences and management of the development gap  
\* Detailed study of the economy of an LIC and the UK

**Resource management:**  
\* Impact of unequal distribution of resources  
Sustainable management of resources

