

Climate zones, human and physical characteristics



Locate countries and regions in Europe



The Equator, latitude and longitude



Finding zones and regions on maps



Finding rainforest areas on atlases and globes

YEAR 6



Comparison of Brazil and the UK

Describe features of European countries



Arctic, Antarctic, Northern and Southern Hemisphere



Types of settlement and land use



Fieldwork walks around the local area

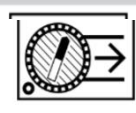
Comparison study of UK, Canada & Italy



Biomes and vegetation belts



Diverse weather in environmental and geographical regions



4 and 6 figure grid references



Human & Physical characteristics and changes over time



Locating Greece using Google Earth



Urban & rural area comparison



Physical geography of the water cycle

Finding cities on maps and atlases



YEAR 4

Greece

Local Area Study



Merseyside focus and its trade links



Changes over time from Ancient Greece to now

Develop orienteering skills



Locating counties and cities in the UK

Funding volcanic areas on a map



Use and construct basic map symbols in a key

UK Cities

Volcanoes & Earthquakes

YEAR 3

Local Heroes



Environmental change



Identify hot & cold areas of the world, the equator and the North/South poles

Human and Physical features of contrasting locality



Use simple compass directions to describe the location of features and routes on a map



Key features of Wirral

YEAR 2

Antarctica

Zambia

Locate oceans and continents on a world map



Contrast Wirral with area in non-European country



London as Capital City



Identify four countries of UK and their capital cities



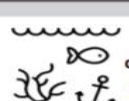
Key human and physical features of local area



Develop simple fieldwork skills to study the geography of the school grounds



Use world maps, atlases and globes to identify the UK and its place in the world



World's five oceans (focus on Atlantic Ocean)

United Kingdom

The Local Area

YEAR 1