

GEOGRAPHY



SKILLS

KNOWLEDGE

The future
Range of college and degree courses including A level Geography or Environmental studies
Geography is highly respected by employers. Geography graduates have one of the highest rates of graduate employment, pursuing a wide range of career paths, such as civil engineering, data analysts, construction managers, market researchers, meteorologists and sustainability consultants.

Year 11
Locational knowledge: Worldwide
Place knowledge: Comparisons between biomes and food, water and energy inequalities
Human & Physical geography: resource distribution, biomes and tropical rainforests, fieldwork
Geographic skills & fieldwork: OS maps skills, statistical skills, making synoptic links for IE

Year 10
Locational knowledge: Worldwide
Place knowledge: Comparisons between UK and RI and climate change effects
Human & Physical geography: climate change, urban growth, river and coasts
Geographic skills & fieldwork: OS maps skills, statistical skills, coasts fieldwork

Year 9
Locational knowledge: Worldwide
Place knowledge: Comparisons within hazards and CEW
Human & Physical geography: economic development, polar regions, resource inequality, natural hazards
Geographic skills & fieldwork: OS maps skills, statistical skills, microclimate investigation and natural history & science museum trip

Year 8
Locational knowledge: Worldwide
Place knowledge: Comparisons between biomes and within Africa
Human & Physical geography: hazards, development biomes, urbanisation
Geographic skills & fieldwork: OS maps skills, statistical skills, living rainforest & sustainability centre trip

Year 7
Locational knowledge: UK, Europe
Place knowledge: Comparisons within UK
Human & Physical geography: population structure, job sectors, sustainability, rivers, coasts, glaciers, weather
Geographic skills & fieldwork: OS maps skills, field sketching, statistical skills, coasts fieldtrip

