

GEOGRAPHY CURRICULUM

Europe
North America
South America
Asia
Africa
Australia and New Zealand
Area study: London

YEAR 2

Describing maps of the world
The United Kingdom: capitals
Oceans: Arctic, Atlantic, Pacific,
Indian, Southern
Climate change and extreme
weather
Australia: population, rivers,
mountains
Area study: Sydney

Mapping the world The United Kingdom: countries Continents and oceans Climate and weather Africa: population, rivers,

mountains
Area study: Cairo

YEAR 3

Describing maps of the world – Tropics and equator

Earthquakes, volcanoes and mountains

Transportation – cities

Climate change
International trade – food
Europe – population, rivers, mountains

Area study – Berlin

YEAR 4

Maps: hemispheres, latitude and longitude

Rivers: erosion, deposition & weathering
The water cycle

Coasts

Transportation: national & international International trade: natural resources and tourism

Climate change

Asia: population, rivers, mountains

Area study: Beijing

YEAR 6

Using maps: six-figure grid references

Biomes: rainforest, desert, tundra, taiga, grassland and savannah North America: population, rivers, mountains Area study: New York YEAR 5

Using maps: four-figure grid references Ocean currents Biomes and climate zones Marine, freshwater and ice biomes

South America: population, rivers, mountains Area study: Rio de Janeiro