

Year 3

Topics covered in Year 3: Climate zones; North America; Rio and South-East Brazil

Locational Terms	Place Names	Human and Physical Geography
Arctic Circle	Cairo (Egypt)	Trade
Antarctic Circle	London (UK)	Population
North Pole	Manaus (Brazil)	Climate zone
South Pole	Nuuk (Greenland)	Climate
Northern hemisphere	Santiago (Chile)	Tropical climate
Southern hemisphere	Seville (Spain)	Temperate climate
Equator	The Caribbean	Axis
Axis	Central America	Meteorologist
Longitude	Denali	Orbit
Latitude	Great Lakes	Precipitation
Greenwich Meridian	Mississippi River	Temperature
International date line	North America	Weather station
	South America	Landscape
Tropic of Cancer	The Rockies	Location
Tropic of Capricorn	Rio de Janeiro	Mountain range
North	Brasilia	Rural
East	Cerro Aconcagua	State
South	Lake Titicaca	Urban
West	La Paz	Equatorial
North-East	São Paulo	Region
South-East	Ushuaia	Manufacturing
South-West		Mining
North-West		Population
		Trade

Year 4

Topics covered in Year 4: Rivers; Rainforests; South America

Locational Terms	Place Names	Human and Physical Geography
Altitude	Egypt	Water Cycle
Estuary	Ethiopia	River
Lower course	South Sudan	Mouth
Middle course	Sudan	Meander
Upper course	Uganda	Precipitation
Equatorial	United States of America	Source
Northern Hemisphere	Democratic Republic of the Congo	Valley
Southern Hemisphere	Lake Tanganyika	Rainforest
Tropic of Cancer	Indonesia	Deforestation
Tropic of Capricorn	Manaus	Biome
International Date Line	River Niger	Vegetation belt
Longitude	Amazon river	Biodiversity
Prime Meridian	Amazon rainforest	Global warming
	Amazon Basin	Greenhouse gases
	Bolivia	Humidity
	Brazil	Ecosystem
	Ecuador	Confluence
	Peru	Flood plain
	Venezuela	Tributary
		Canopy
		Emergent layer
		Forest floor
		Understory
		Agriculture
		Ecosystem
		Food chain
		Humidity
		River basin
		Volume

Year 5

Topics covered in Year 5: Mountains; Volcanoes and earthquakes; European region

Locational Terms	Place Names	Human and Physical Geography
Pacific Ring of Fire Plate boundary Epicentre Altitude Height above sea level Map index Map reference	Mediterranean Greece Athens Italy Rome Ben Nevis Scafell Pike Mount Snowdon Slieve Donard Himalayas Pacific Ring of Fire Great African Rift Valley Haiti Iceland Japan Mauna Loa	Topography Natural disaster Volcano Earthquake Tectonic plate Aftershock Landslide Richter scale Tsunami Mountain Summit Alpine Avalanche Landform Slope Valley Crater Disaster Dormant Eruption Magma

Year 6

Topics covered in Year 6: United Kingdom; Local area; Independent study (comparing countries from different continents)

Locational Terms	Place Names	Human and Physical Geography
County	England	Power station
National	Scotland	Renewable energy
International	Wales	Sustainable
Regional	Northern Ireland	Natural resources
Offshore	Kent	Industry
Onshore	Ashford	Economy
Scale bar	Great Britain	Coastline
Grid reference	Greater London	Development
16-point compass terms	London Array	Energy source
	North Sea	Landmark
	UK - the main cities, counties and regions	Sustainable
		Aerial view
		International
		Key
		Land use
		Local
		National