

First Year Specification

Autumn	Spring	Summer
Welcome to Geography What is Geography? Geographical Skills		<u>Weather</u> Key definitions How it rains
<u>The UK</u> The nations of the UK Overseas Territories	<u>Map Skills</u> What is a map? How are maps used?	The different types of rainfall The different types of rainfall
Towns and Cities of the UK The North / South Divide	Features of a map Using an atlas	Air masses that affect the UK High and Low pressure
The UK's changing Population Population data	Types of map Map projections	How we measure the weather? Uses of a weather forecast
UK Rivers UK Climate	Choropleth mapping Longitude and Latitude	Forecasting the weather Forecasting the weather
National Parks Introduction National Parks Research	Compass points Measuring distance	Creating a tropical storm Effects of Hurricane Katrina
National Parks Research National Parks Presentations	Using a ratio scale Showing height on a map	Revision
Half Term		
<u>Settlements</u> Definit'n and types of settlements Features of settlements	Interpreting contour lines OS map symbols	End of Year Exam
Goods and services Settlement Hierarchy	Four figure grid references Four figure grid references	<u>Research Project: Country Study</u> Introducing the task Research and bias
Fertile Crescent History of UK settlement	Six figure grid references Six figure grid references	Student research Student research
Site Factors Site Factors DME	Design a map Design a map	How to present information Student data presentation
Settlement Patterns Urban land use	End of term activities	Preparing for Orienteering trip
Burgess Model		Student data presentation Student data presentation
End of term activities		End of term activities

Second Year Specification

Autumn	Spring	Summer
<u>Plate Tectonics</u> What is a hazard Structure of the earth		<u>Tourism</u> Defining and classifying tourism Changing tourism
Continental drift Tectonic distribution	<u>Population</u> Population Basics World population growth	The Butler Model Case Study: Alpine tourism
The three plate boundaries The three plate boundaries	Population structure MEDCs Population structure LEDCs	Impact of tourism on the Alps Managing tourism in the Alps
Measuring earthquakes Effects of earthquakes	<u>Migration</u> Types of migration Push and Pull factors	Case Study: Safari tourism Impact of tourism in Kenya
Effects of earthquakes Factors affecting damage	Effects of migration Case Study: Mexico to USA	Managing tourism in Kenya Defining Ecotourism
Types of volcano Types of eruption	<u>Conflict</u> Sources of conflict Effects of conflict	Case Study: Ecotourism Amazonia Future tourism
Effects of an eruption Effects of an eruption	Case Study: China and Tibet Resolving conflict	Revision
Half Term		
What is a tsunami Effects of a tsunami	<u>Resources</u> Classifying Resources Using and wasting resources	End of Year Exam
Effects of a tsunami Predicting events	UK Water use World Water use	<u>Research Project: Locating Tourism</u> Introducing the task Research and bias
Predicting tectonic events Managing earthquakes	Managing Water insecurity Creating energy	Introduction write up Methodology write up
Managing eruptions Managing tsunamis	Future of oil Alternative energy	How to present information Student data presentation
Effect of development Effect of development	Alternative energy Case Study: The H ₂ Economy	Student data presentation Conclusions
Living in tectonic areas Living in tectonic areas		Evaluation Finishing touches
End of term activity		End of term activity

Third Year Specification

Autumn	Spring	Summer
<u>Development</u> The Trading Game The Trading Game		<u>Coasts</u> Using our coastlines Weathering
GNP / GDP Measuring development	<u>Extreme Environments</u> Defining Extreme Environments Extreme Climates	Wave dynamics Eroding the coast
The North South Divide The North South Divide	Describing the Sahara Describing the Antarctic	Erosion features Erosion features
Absolute and Relative Poverty Poverty Cycles	Plant adaptations (hot) Plant adaptations (ice)	Transporting material Depositional Features
Colonialism Development in Rio de Janeiro	Animal adaptations (hot) Animal adaptations (ice)	Erosion at Christchurch Bay Erosion at Christchurch Bay
Shanty Towns Managing a shanty town	Human adaptations (hot) Human adaptations (ice)	Coastal Management (Hard) Coastal Management (Soft)
Managing a Shanty Town Disease in LEDCs – AIDS	Threat to desert regions Threat to polar regions	Revision
Half Term		
Disease in LEDCs – Malaria Managing diseases in LEDCs	<u>Climate Change</u> Defining Climate Change Causes of climate change	End of Year Exam
Fixing the N / S divide Fixing the N / S divide	Evidence for climate change Positive effects of climate change	<u>Research Project: Geog of Sport</u> Introducing the task Globalisation
<u>Primitive Societies</u> Who are indigenous people Comparisons to modern people	Negative effects of climate change Negative effects of climate change	Research and bias Research
Intro to the Kalahari Bushmen The value of the Kalahari Bushmen	Carbon footprints The Kyoto Protocol	Research Research
Threats to the Kalahari Bushmen Threats to the Kalahari Bushmen	Living in BedZED Adapting to climate change	Write up Write up
Investigating other indigenous ppl Investigating other indigenous ppl		Concluding and Evaluating Finishing off
End of term activity		End of term activity

