



Term 1- Where in the World?  
Term 2- My Place- Slough  
Term 3- Plate Tectonics- Natural Hazards  
Term 4- Population- India  
Term 5- Rivers

Your  
Geography  
Journey Starts  
Here!

Revision Lessons- See detailed  
curriculum map.  
Term 1- Fieldwork + Coasts.  
Term 2- PPEs + Coasts/Rivers  
Term 3-4- Revision P1 and P2.  
Exams: Exam Paper 1 -18th May  
(am)  
Exam Paper 2- 03rd June (pm)  
Exam paper 3- 11th June (am)

Term 1-2- Human: Contemporary Urban Environments +  
Physical: Coastal Landscapes.  
Term 3-4: Human: Changing Places + Physical: Natural Hazards.  
Term 5-6- Human: Revision of Changing Places and  
Contemporary Urban Environments + Physical: Revision of  
Coasts and Hazards. + NEA.

Term 1- Coastal Landscapes  
Term 2- Brazil- Human and Physical  
Term 3- Endangered Earth  
Term 4- Weather and Climate  
Term 5- Development and  
Globalisation.

Term 1-2- Coasts and Resource  
Management.  
Term 3-4- Rivers and Changing  
Economic World.  
Term 5-6- Revision + Fieldwork.

Term 1- Human: Global Systems and Governance +  
NEA.  
Term 2- Global Systems and Governance + Water and  
Carbon Cycle + Revision.  
Term 3- Water and Carbon Cycle + Revision.  
Term 4- 5- Revision of Human and Physical Topics.

Term 1- Natural Hazards.  
Term 2- Urban Issues- Rio  
Term 3- Climate Change.  
Term 4- Bristol Case Study  
Term 5- Tropical Rainforests  
+ Hot Deserts.  
Term 6- Revision



Term 1

### Where in the World?

- Continents and countries.
- Current events in the news.
- Grid referencing.
- Physical features of the UK.

Your Year 7  
Geography  
Journey Starts  
Here!

Term 2

### My Place- Slough.

- Local geographical knowledge.
- UK population.
- Demographic of Slough.
- Regeneration of Slough.
- The UK economy.

Term 3

### Plate Tectonics- Natural Hazards.

- Plate boundaries: conservative, destructive, constructive and collision.
- Volcanoes and formations.

Term 5

### Population- India.

- Demographic Transition Model (DTM).
- Population pyramids.
- Migration- push and pull factors.
- Opportunities and challenges.
- Slum living.

Term 4

### Rivers

- The River Profile.
- River Processes: Erosion, Deposition and Transportation.
- Landforms: Meanders, Ox-Bow Lakes, Waterfalls, Gorges, Floodplains/Levees, Estuaries.
- Flood Management- Banbury

Term 6

EOY Reflections

Revision of key topics from the year.

Major skills which require revising: Grid referencing, Population pyramids, OS map symbols.

Focus on knowledge of: Location- UK and British Isles, the 7 continents, India. Factors: Environmental, Social and Economic.

What do you wish to achieve at the end of this year?

Reflecting back: Have you achieved it?





Term 1

### Coastal Landscapes.

- Processes of erosion, deposition and transportation.
- Erosional and depositional landforms: headlands, bays, spits.

Term 2

### Brazil- Human and Physical.

- Location of Brazil + Rio de Janeiro.
- Favelas + Favela Bairro Project.
- Tropical Rainforest + Resources.
- Deforestation + Impacts.

Term 3

Your Year 8  
Geography  
Journey Starts  
Here!



### Development and Globalisation.

- Development- LIC/NEE/HIC
- Demographic Transition Model (DTM)
- Globalisation.
- Transnational Corporations- McDonalds and Nike.

Term 5

### Weather and Climate.

- Extreme weather in the UK.
- Tornadoes, Thunderstorms, Snow, Hail...
- Hurricane Katrina.

Term 4

### Endangered Earth.

- Fossil fuels and non-renewable energy.
- Renewable energy.
- The Greenhouse Effect and Global Warming.

Term 6

EOY Reflections

Revision of key topics from the year.

Major skills which require revising: Grid referencing, Population pyramids, mapping countries.

Focus on knowledge of: Location- Brazil- South America and Asia. Formation of weather events. Climate change and global warming.

What do you wish to achieve at the end of this year?

Reflecting back: Have you achieved it?





Term 1

**Physical: Natural Hazards- Geological and Meteorological.**

- Plate boundaries- constructive, conservative, collision and destructive.
- Earthquake and tropical storm formation.
- Case Studies: Haiti 2010 (LIC) and L'Aquila (HIC) Earthquake + Hurricane Katrina (HIC) and Typhoon Haiyan (LIC).

Term 2

**Human: Urban Issues.**

- Demographic Transition Model (DTM).
- Causes of Urbanisation.
- Effects of Urbanisation- social/economic/environmental.
- Rio de Janeiro Case Study.

Term 3

**Physical: Climate Change.**

- Greenhouse effect + Global warming.
- Causes and Effects of Climate Change.
- Mitigation + Adaptation.

Term 4

**Human: Urban Issues and Challenges.**

- Bristol Case study- UK urban areas.
- Sustainability and Opportunities/ Challenges.
- Demographic and Migration.
- Sustainable urban areas- Freiburg

Term 5

**Physical: Ecosystems- Tropical Rainforests followed by Hot Deserts.**

- UK Small Scale Ecosystems + World Biomes.
- Characteristics and climate.
- Animal/Plant adaptations.
- Deforestation in the TRF- Opportunities and Challenges.
- Desertification = Impacts and solutions.
- Sustainable human activity.

Term 6

**Revision- Human**

- 1- Opportunities and Challenges in Rio de Janeiro.
- 2- Favela Bairro Project.
- 3- Social inequality in Bristol- Stoke Bishop and Filwood.
- 4- Sustainable urban development- Freiburg.
- 5- Resource Management- Provision of Resources in the UK.

**Revision- Physical**

- 1- Natural Hazards- plate boundaries + case study recall.
- 2- Meteorological Formations and Typhoon Haiyan and Hurricane Katrina Case Study.
- 3- Mitigation and Adaptation of Climate Change.
- 4- Tropical Rainforests- Deforestation and Sustainability.
- 5- Hot Deserts – Desertification and Sustainability.

EOY Reflections

**What do you wish to achieve at the end of this year?**

**Reflecting back: Have you achieved it?**

**Your Year 9  
Geography  
Journey Starts  
Here!**

Term 1-2

**Physical: Coasts UK Landscape.**

- Processes of Erosion, Deposition and Transportation.
- Landforms and characteristics.
- Engineering strategies to protect against erosion and flooding.

**Human: Resource Management.**

- Food, water and energy.
- Global Distribution.
- Insecurity and Stress of resources.
- Schemes for resources security.
- Chambamontera micro-hydro scheme

Term 3 -4

**Physical: Rivers**

- Processes of Erosion, Deposition and Transportation.
- Landforms and characteristics.
- Engineering strategies to protect against erosion and flooding.

**Your Year 10  
Geography  
Journey Starts  
Here!**

Term 5-6

**Human: Changing Economic World.**

- Global Development and the Development Gap.
- Economic development in LICs/NEEs.
- Case Study- India.
- The UK economy.

**Physical: Fieldwork- Seaford (Day Trip)**

- Investigation and fieldwork techniques.
- Results and analysis.
- Data presentation and conclusions.
- Fieldwork Evaluation.

EOY Reflections

**Revision- Physical**

- 1- Tropical Storms- Haiyan and Katrina.
- 2- Earthquakes- Haiti and L'Aquila.
- 3- Climate Change- Mitigation and Adaptation.
- 4- Tropical Rainforests- Deforestation.
- 5- Hot Deserts- Desertification and Sustainability.

**Revision- Human**

- 1- Bristol- Opportunities and Challenges.
- 2- DTM and Development Indicators.
- 3- Rio- Challenges and Opportunities.
- 4- Changing Economic World- Nigeria.
- 5- UK Economy.
- 6- Global Development Gap.

**What do you wish to achieve at the end of this year?**

**Reflecting back: Have you achieved it?**







Term 1-2

**Physical: Coastal Systems and Landscapes**

- Sediment sources, cells and budgets.
- Open/closed systems and feedback.
- Geomorphological processes.
- Erosional landforms- headlands/bays etc.
- Depositional landforms- Spits/ Tombolos etc.
- Holderness Case Study- UK
- Sundarbans Case Study.

**Human: Contemporary Urban Areas**

- Urban change, urban form and urban issues.
- Urban Climate and the UHI effect.
- Urban air quality and waste disposal in urban areas.
- Mumbai and Birmingham Case study

Term 3-4

**Your Year 12  
Geography  
Journey Starts  
Here!**

**Human: Changing Places**

- The concept and categories of place.
- Factors contributing to the character of places:  
Endogenous and Exogenous: relationships with other places.
- Shifting Flows.
- Meanings and representations of place.
- Economic change and social inequalities.
- Case Studies: Slough + Mumbai/Dharavi

**Physical: Hazards**

- Natural Hazards- key aspects and characteristics of hazards in nature.
- Social- risk, vulnerability, magnitude and preparedness.
- Volcanoes- New Zealand White Island.
- Earthquakes- Haiti.
- Forest Fires- Australia.
- Multi-hazardous locations- The Philippines and Italy.
- Development of Countries and links with hazards.
- Monitoring, predicting and preparing for hazards and the effectiveness of this.

Term 5-6

**Revision and Application of Previous Topics.**

**+ Beginning your NEA**

The non-exam assessment (NEA) for this specification is an independent investigation which involves, but is not restricted to, fieldwork.





Term 1-2

**Your Year 13  
Geography  
Journey Starts  
Here!**

**NEA**

The non-exam assessment (NEA) for this specification is an independent investigation which involves, but is not restricted to, fieldwork.

**Human: Global Systems and Governance.**

- Globalisation and contributing factors.
- Global systems and International Trade.
- Global governance.
- Global commons and impacts of Globalisation.
- Case Studies: Nike + Antarctica

Term 2-4

**Physical: Water and Carbon Cycles**

- Natural Systems and the Water Cycle.
- Drainage Basins.
- Variations in run-off and the water cycle.
- The Carbon Cycle.
- Water, carbon and climate.
- Case Studies: River Eden and Amazon Rainforest

**Revision of Topics and PPE Gap Analysis:**

**Paper 1:**

Water and Carbon Cycles, Coastal Systems and Landscapes, Hazards.

**Paper 2:** Global Systems and Global Governance, Changing Places, Contemporary Urban Environments.

Term 5-6

**Revision and Application of Previous Topics.**

**Key Exam Dates:**

**Paper 1=**

**Paper 2=**