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Term 1-2	Physical: Coastal Systems and Landscapes	Human: Contemporary Urban Areas	Term 3-4 🦉
lenn 1-2	Sediment sources, cells and budgets.	• Urban change, urban form and urban issues.	
16	<ul> <li>Open/closed systems and feedback.</li> </ul>	Urban Climate and the UHI effect.	
Alerna	Geomorphological processes.	Urban air quality and waste disposal in urban	
and the second	<ul> <li>Erosional landforms- headlands/bays etc.</li> </ul>	areas.	
Your <u>Year 12</u>	• Depositional landforms- Spits/ Tombolos etc.	Mumbai and Birmingham Case study	
Geography	<ul> <li>Holderness Case Study- UK</li> </ul>		
Journey Starts	Sundarbans Case Study.	Human: Changing Places	
Here!		The concept and categories of	place.
××	* 53	Factors contributing to the char Endogenous and Exogenous: relation	

## Physical: Hazards

- Natural Hazards- key aspects and characteristics of hazards in nature.
- Social- risk, vulnerability, magnitude and preparedness.

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- 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.** 

other places.

**Shifting Flows.** 

Meanings and representations of place.

**Economic change and social inequalities.** 

**Case Studies: Slough + Mumbai/Dharavi** 

## + Beginning your NEA

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



NEA

Your <u>Year 13</u> Geography Journey Starts Here!

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

**Physical: Water and Carbon Cycles** 

- Natural Systems and the Water Cycle.
- Drainage Basins.
- Variations in run-off and the water cycle.

Term 2-4

• The Carbon Cycle.

Me.

- 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

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Changing Places, Contemporary Urban Environments. **Revision and Application of Previous Topics.** 

Key Exam Dates:

Paper 1=

Term 5-6

Paper 2=