Toll Bar Sixth Form College Learning Journey: Geography Studying A 'Level Geography at Toll Bar Sixth Form aims to provide the learners with an experience of the processes and challenges in both the human and physical environments and helps to equip them with a greater understanding of the complex world around them. The course is split into a human geography element, covering topics such as Contemporary Urban Environments and Global Systems and Global Governance. In the physical geography section, areas of study include Hazards and the Water and Carbon Cycles. The Non Examination Assessment is an independent piece of fieldwork study, allowing students to follow their passion into an area of Geography that interests them. Key Themes Post-18 Links Key Skills Critical Thinking Studies ٦ Analysis Sustainability **Š** Economic and <u>--</u>매 Sociology \sim Charities and Demographics Development [] ustifications Impacts and Mock Examinations How has global management of the governance helped water and carbon shape the world? cycle in the Amazon Are TNCs an Rainforest advantage or disadvantage in the development of Global Commons countries? **Antarctica** Human influences on the carbon cycle Summative Assessment Point 1 How does international trade Water and Carbon Cycle / Global Systems and influence global development? Global Governance What are the Physical processes in variables in the water the drainage basin cycle and how does it influence run off? Summative NEA Assessment Point 2 How do humans Natural systems and Water and Carbon manage the coastline? feedback loops in the Global Governance START **UK** and India water and carbon comparison cycle How does the character of place change with What is globalisation? experience? Endogenous and Meanings and representations of Exogenous factors place Summative Assessment Point 2 Hazards/Coast and Urbanisation/Changing Places What causes sea levels to rise? What is the concept of How will urban areas How do erosional and place? Urban areas - UK v in the future be depositional Global comparison managed sustainably? landforms occur? Summative Assessment Point 2 Hazards and Urbanisation How do humans manage How do we manage the increasing risk of multi-hazard zones wildfires? What are the natural such as the processes at the Philippines? coastline? $\frac{1}{2}$ Examining urban How do we manage microclimates How do we manage drainage in urban urban waste? areas? How is the process of created by rapid urbanisation creating differing urban forms? urbanisation? What variables impact the level of disaster and responses of seismic hazards?

Volcanic Hazards

How do we compare

eruptions?

Summative Assessment Point 1

Paper 1 and 2

Natural Hazards (volcanoes) Urbanisation

What are the concepts

of a Natural Hazard?

How the structure of

the Earth influences

plate tectonics.

Physical

Human