Term Plan		Learning Cycle	Key Concepts and Themes	Vocabulary
	нті	Environmental challenges around the world	 Water stress Air pollution Waste management 	India, The UK and Afghanistan, High Income Country (HICs), Low Income Country (LICs), Newly Emerging Economy (NEEs), Challenges and opportunities
hy	HT2	Life on Earth	 Natural resources Atmospheric changes Geological features Causes and impacts of flooding 	Lithosphere, Biosphere, Atmosphere, Hydrosphere
Geography	нтз	Globalisation	 Migration Fair Trade Inequality Standard of living 	Trans-national corporation (TNCs), Migration, Immigration, Inequality
7:	HT4	Brazil	 Rainforest ecosystem Plant and animal adaptations Human interactions to natural environments Sustainability 	Brazil, Rio, Curitiba, Favela , Biomes, Characteristics, Deforestation, Social, economic, environmental, Ecotourism
Year	HT5	Weather and Climate	 Weather patterns in the UK Extreme weather in HICs and LICs 	Depression and anticyclones, Microclimates,
	нт6	change	 Impacts of weather events Climate change and global warming 	Rainfall: relief, conventional and frontal, Tropical storms.
Application: to contextualise levels of development within the second seco		 Identifying, explaining and discussing challenges and opportunities Application: to contextualise levels of development within HICs, LICs and NEEs Atlas skills and OS map skills: to identify location and physical features. 		

Synoptic thinking: linking ideas together to justify how students are Global Citizens.

• Fieldwork: Hypothesise, data collection, analysis, data manipulation, data presentation and reaching conclusions based in

Skill Development

• Graph skills: to interpret graphs

Geographical theory of microclimates