Geography	Intent To develop students' knowledge and understanding of the world's physical processes responsible for atmospheric hazards, and how they interact with the human world. To promote a sense of stewardship and appreciation of our world, encouraging students to live responsibly for the benefit of the local, national and global communities. To develop students' knowledge and understanding of the UK coastline. Students will explain the shape of coastal landscapes and decide on sustainable management approaches for the future. To develop an individual's understanding of contrasting cultures and lifestyles at different levels of economic development.					
Year 9	Unit 1 Coastal Landscapes	Unit 2 Challenges of	Unit 3 Climate Change and	Unit 4 Contemporary		
	September to November	Development	Atmospheric Hazards	Environmental Issues		
		November to January	January to April	April to July		
Knowledge	Key words: constructive and	Keywords: Demographic	Key words: tropical storm,	Key words: Greenhouse effect,		
(facts, information,	destructive wave, sources of	Transition Model, HIC, LIC, NEE,	wildfires, extreme weather,	global warming, climate		
concepts and key	energy, weathering, erosion,	HDI, urbanisation, BRICS,	primary and secondary effects,	change, fossil fuels, carbon		
terminology)	transport, deposition, landforms,	development gap, natural	immediate and long term	footprint, sustainability,		
	hard engineering, soft engineering.	increase, sanitation, squatter	responses, prediction,	management, resource		
		settlement.	protection, planning, causes,	exploitation, pollution, fossil		
			effects responses.	fuel, recycling.		
Understanding	To identify links between wind,	To understand the concept of	To understand the processes	To understand difference		
(ability to connect and	wave types and erosion.	global development, use	involved in the development of	between natural and enhanced		
synthesise knowledge	To explain how weathering and	indicators to identify different	tropical storm formation and	GHE.		
within a context)	erosional processes create	levels along the development	wildfire development.	To identify the causes, effects		
	erosional landforms.	continuum.	To identify and explain impacts	and responses to climate		
	To understand the link between	To understand that wealth is	of these hazards on people and	change, and investigate		
	transport, deposition and landform	distributed unevenly.	place.	solutions.		
	development.	Development and location of	To understand how humans can	To understand the nature of		
	To understand management	megacities – linked to population change.	mitigate effects through	our reliance on fossil fuels and		
	strategies and evaluate effectiveness.	Identifying the impacts of urban	management. To understand how humans can	the impact and dangers they pose.		
	To use real examples of	growth and finding solutions to	mismanage hazards/exaggerate	Investigate the link between		
	management methods in a UK case	an increasing population.	them.	human behaviour and		
	study context.	Inequality on a variety of scales-	To consider how development	environmental disaster through		
	stady context.	global and within country (India)	can affect the impacts to people	oil, fashion and plastic		
		Understanding of geopolitics-	and place.	consumption.		
		sustainable development goals	F	Evaluate our personal		
		with a focus on gender equality		responsibility towards the		
		general square,		global environment.		
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Skills (successful application of knowledge and understanding to a specific task)	Map reading skills – 6 fig GR, direction, contours, distance -Swanage Bay task Photograph and video interpretation of transport and erosional processes	Drawing and interpretation of complex graphs (DTM), population pyramids etc. Proportional circles. Population and wealth distribution using maps	Map reading and labelling distributions Graph reading including on assessments. Video interpretation and response.	Map work. Manipulation and reading of climate graphs,
Formal Assessments	2x in class assessments 3x Geog your Memory knowledge recall quizzes	2x in class assessments 3x Geog your Memory knowledge recall quizzes	2x in class assessments 3x Geog your Memory knowledge recall quizzes	2x in class assessments 3x Geog your Memory knowledge recall quizzes

By the end of the year students on course for at least a grade 5 will be able to...

Interpret and communicate information.

Make simple deductions and draw conclusions.

Construct chains of reasoning.

Demonstrate mostly accurate and appropriate knowledge, understanding and application of geographical information and issues.

Demonstrate clear understanding of interactions and interrelationships between people and the environment and between geographical phenomena.

Construct coherent arguments to draw conclusions supported by evidence.

Use a range of geographical skills and techniques accurately, showing understanding of their purpose