Geography Department: Curriculum Overview 2023-24

Curriculum Intent:

The Humanities Faculty consists of Geography, History and Religious Studies. As part of the Fullbrook School, the Humanities Faculty intend to provide a broad, balanced and knowledge-rich curriculum for all which is sequenced to build upon prior knowledge toward clearly defined end points at every stage of their seven-year journey. This will ensure that our students leave Fulbrook with a love and understanding of the Humanities which will support them across their adult life.

The Humanities Faculty intend their curriculum to support the development of:

- Questioning and curious students: Foster a love for the Humanities subjects, whilst being challenged to interact and to ask and pose questions about the world around them.
- Deep thinking and critical students: To develop their oracy, think critically and form their own judgements and arguments backed by evidence, whilst reflecting on experiences other than their own.
- Independent students: Opportunities for students to develop metacognitive strategies and revision tools alongside soft skills such as teamwork and reflection.
- Global citizens: Students will learn about people and places within and outside their own experiences allowing them to challenge stereotypes and place themselves in the world around them.

In addition, the Geography Department supports the Humanities Faculty intent by:

- For students to understand the impact of their actions now and the consequences for the future.
- To experience Geography in the real world through field work, developing enquiry thinking.
- Students to use diverse and broad knowledge to explain relationships between the natural and human world.

Our geography curriculum is broken into the following themes.

- Physical processes
- Human processes
- Cartographical skills
- Numeracy skills
- Enquiry and investigative skills

These themes are interleaved throughout our geography curriculum, linking our differnet topics together. Most topics carry multiple themes, and these skills are built on throughout the curriculum.

	Terr	m 1		Term 2	Ter	rm 3	
Year 7	Half Term 1	Half Term 2	Half Term 3	Half Term 4	Half Term 5	Half Term 6	
	[10 lessons]	[11 lessons]	[8 lessons]	[9 lessons]	[9 lessons]	[11 lessons]	
Topic	Map Skills + Fieldwork	The UK	Urbanisation	Rivers	Africa	Russia	End Points
Skill	The ability to recognize	The ability to describe	To be able to describe and	Describe the water cycle, and its	The ability to observe key	To describe the physical	The key focus for
(Procedural	different geographical features,	different geographical	explain the growth of urban	impact on our supply of drinking	differences between different	location of Russia and explain	developing depth of
Knowledge)	to practice the identification of	features of the UK. Be able to	areas, both in LEDCs and	water. Explain formation of key	countries and begin to	how its physical geography is	knowledge in Year 7 is
	countries, oceans and flags	explain the differences	MEDCs. Students should be	river landforms, including waterfalls	explain why they exist. The	important on a national and	the application of
	using an atlas. Practice in the	between settlements at	able to identify reasons	and meanders.	production of accurate sketch	global scale. To explore	understanding in
	use of scale, grid references,	different scales. Use of	behind an increase in		maps of countries, and a	different factors affecting	relations to map skills,
	recognising height on a map and contour lines, OS symbols	numeracy skills to interpret population pyramids.	urbanisation, and acknowledge both the		familiarity with development data for different countries.	Russia and explain how this has an impact on a national	location and places at
	and compass points	population pyrannus.	problems and benefits that it		data for different countries.	and global scale.	different scales and
	and compass points		can bring			and global scale.	
Content	Different types of maps	UK's physical	Defining urbanisation	The water cycles	Discovery of the	Physical features of	physical processes.
(Propositional	Map skills (scale,	geography	Causes of	Rivers erosional and	African continent and	Russia	
knowledge)	contour lines, symbols	Countries/Towns and	urbanisation	depositional features	its history	Human features and	
	etc)	cities in the UK	How is urbanisation	Flooding- causes and	Physical features of	population	
	 Four/six fig references 	The difference	different around the	impacts	Africa and its climate	distribution	
	 Height on maps 	between the UK,	world?	 Importance and impact of 	 Case study on 	 Development and 	
	 Distance and Scales 	Britain and the British	What are the impacts	humans on rivers	Nigeria- History	links with physical	
		Isles	of urbanisation		growth, Importance	geography	
		Diversity and			of oil, challenges	Russia's influence in	
		Multiculturalism				the arctic	
		Characteristics/					
		importance of London to UK					
Prior	KS2 Locate the world's	KS2 UK's position in the world	KS2/3 Can explain Urban	KS2- Can identify some features on	KS3- Causes of migration	KS2/3Location of Russia	
Knowledge	countries on a word map	KS2 Location and	Countryside/Rural	the hydrological cycle	(push and pull factors)	KS2/3Can describe physical	
Required	KS2 Can identify Physical and	characteristics of UK cities	Can describe causes of	KS2-Can describe uses of rivers	KS2/3- Can describe rural and	and human features of a	
	human features	KS2 Can identify some of the	migration (push and pull	KS2- Can identify some river	urban areas	country	
	KS2 Grid references and	UK's colonies	factors)	features	KS3- Identify some of African		
	symbols			KS2- Can describe social, economic	problems		
	KS2 Enquiry skills			and environmental impacts of flooding			
Feedback	Students will receive 2 formative	assessments per topic. This asse	ssment will match the topic per h	nalf term assessing the key knowledge	and skills.	<u> </u>	
Points							
Key Questions	What is Geography?	What makes the UK a	What is urbanisation?	What are the characteristics of the	What are the misconceptions	Where is Russia?	
	What are the key features of a	multicultural country?	What are push and pull	river system?	of Africa?	Why does Russia have diverse	
	good map?	What are the characteristics	factors?	What are the stages of the course	What problems does Africa	climate?	
	How do we interpret a map? How do we show features on	of the UK countryside? How do we use the natural	What are the cause and effect of urbanisation?	of a river? What landforms are associated with	face? What is happening in the sub-	What happened in Chernobyl?	
	OS maps?	environment?	OI UIDAIIISAUUII:	the upper course of a river?	Sahara Africa	Chemoby!!	
	What is a scale?	S		and apper source of a fiver.			
Direct Vocab	Latitude	Demographic	Urbanisation	Erosion	Climate	Diversity	1
Instruction	Longitude	Multiculturalism	Rural	Deposition	Biomes	Permafrost	
	Scale	Diversity	Social	Weathering	Culture	Characteristic	
	Physical	Society	Economic	Abrasion	Diversification	Economy	
	Human	Colony	Enviromental	Attrition	Desertification	Biome	
			Hierarchy	Tributary	Migration	Physical	
			Conurbation	Drainage	Density	Human	
				Confluence	Drought	Biodiversity	
				Meander Gorge	Deforestation	Ecology	
				Transportation			
		1	1	παποροιτατιοπ	1		

				Saltation		
				Suspension		
Standardised	One homework will be set for every	lesson. They will be a combina	tion of the following activities:			
Homework	DVI quiz					
	Knowledge quiz					
	Structured research task focus	cusing on specific concepts or c	ase studies			

	Terr	m 1		Term 2	Ter	rm 3	
Year 8	Half Term 1	Half Term 2	Half Term 3	Half Term 4	Half Term 5	Half Term 6	
	[10 lessons]	[11 lessons]	[8 lessons]	[9 lessons]	[9 lessons]	[11 lessons]	
Topic	Weather and climate +	Development and emerging	Superpowers	Biomes	Coasts	Middle East	End Points
	Fieldwork	countries					
Skill	Pupils gain an understanding of	Development indicators must	Pupils will be able to describe	Use of map skills to describe and	Pupils will understand the	To be able to describe and	In year 8 students will
(Procedural	what influences our weather,	be explained, and this	what a superpower is and	explain the global distribution of	reasons why the coastline is	explain the challenges and	develop and build on
Knowledge)	including the role of the	evidence can be used to	explain how they exert	biomes. Use climate graphs to	changing and using their	opportunities it faces.	skills from year 7 whilst
	atmosphere, and investigation	compare different countries,	power. Evaluation of why	describe and explain characteristics	knowledge of appropriate	Interpret data to analyses the	developing a greater
	into our changeable weather in	to understand levels of	some countries are	of different biomes. Explain the	geographical processes and	successes of sustainability in	understanding of the
	the UK. The use of geographical	development. Pupils will	superpowers and other aren't	adaptations of different flora and	key terms, they should be	the UAE.	differences and
	terms in explanation, and links	investigate, using a range of	and what makes them	fauna.	able to give reasons for these		
	to map locations are vital here.	geographical data including	successful. Analysis of data		changes.		inequalities faced across
	Numeracy skill in using and	the use of GIS to determine	sets to compare countries.				the world. They will build
	interpreting climate graphs.	the reasons why countries in					on both their locational
Cantant	D:ff h.d	Asia are emerging.	D. C. i.e.	Distribution and Leasting of	We also and	Landing and the start	knowledge and well as
Content (Propositional	Difference between	Defining and	Defining superpowers B:ff	Distribution and location of	Wave types and	Location and physical	their understanding of
knowledge)	weather/climateGlobal/local factors	measuring	Different types of	biomes	geology • Erosional and	geography of the middle east	both human and physical
Kilowieuge)	•	developmentTop-down/bottom-up	power	Importance of biomesThe UK as a biome	depositional features	Climate and its	geography.
	affecting weatherCloud formation and	strategies	 USA case study- why/how did they 		Human impact on the		
	precipitation	Emerging countries	become a	Case study- Desert+ rainforest biomes- Animal	coastline	Case study- UAE,	
	Tropical storm	China case study-	superpower.	and plant adaptions,	Coastal erosion. Hard	rapid development,	
	formation and impacts	Development of	Importance of TNC's	challenges + opportunities	and soft engineering	oil, sustainability	
	Micro-climate fieldwork	China and impacts of	Past/Future	chanenges + opportunities	Case study-	Case study- Yemen,	
	investigation	development on	superpowers		Happisburgh	development +	
	investigation	people and the	Superpowers		Happisburgh	conflict	
		environment				Commet	
Prior	KS2/3 Seasonal and daily	KS3- Concept that not all	KS3- Knowledge linked and	KS2/3- climate zones	KS2- Coastal	KS2- Locational knowledge	
Knowledge	weather patterns in the United	countries are equal	brought forward from the	KS2biomes	location/features. Human	KS3- Global inequality/	
Required	Kingdom	(Urbanisation. Africa)	development topic.	KS2 Vegetation types	uses of coasts.	development strategies	
•	KS2/3 Fieldwork and	,	KS3- Idea that not all	,,	KS3- Erosion/deposition		
	observational skills		countries are equal, and some		(rivers)		
			have more power				
Feedback	Students will receive 2 formative	assessments per topic. This asse	ssment will match the topic per h	nalf term assessing the key knowledge	and skills.		
Points							
Key Questions	What causes the weather, why	Why are some countries	What is a superpower and	What are biomes and where are	What processes are taking	What and where is the	
	is the weather and the climate	more developed than others	how do they exert power?	they located?	place and how is the coastline	Middle East?	
	different around the world?	and how do we measure	Why is the USA a	What are rainforests and deserts	constantly changing?	What are the challenges and	
	What factors affect the weather	development?	superpower?	like and how does this effect the	What erosional landforms are	opportunities facing the	
	in the UK?	How is development changing		flora and fauna within them?	at the coast?	Middle East?	
	How can weather be dangerous	around the world?	overtime?		What human impacts are at		
	for us?	What are emerging countries			the coast?		
		and why is China one of					
	1	them?			<u> </u>		4
Direct Vocab	Atmosphere	Development	Power	Biosphere	Erosion	Conflict	
Instruction	Climate	Developed	Exert	Biome	Deposition	War	

	Precipitation	Emerging	Transnational	Ecosystem	Weathering	Resources	
ι	Latitude	Communism	Colonialism	Organism	Abrasion	Peninsula	
	Altitude	Migration	Empire	Species	Attrition	Trade	
	Prevailing	Extreme	Imperialism	Convection		Diversification	
	Visibility	Poverty	Exploration	Nutrient		Imports	
	Extreme	Corruption		Habitat		Exports	
(Distribution	Rural				Wealth	
		Urban				infrastructure,	
		Informal				migration	
		Fairtrade				refugees	
Standardised (One homework will be set for eve	ry lesson. They will be a combina	tion of the following activities:				
Homework	 DVI quiz 						
	 Knowledge quiz 						
	 Structured research task f 	ocusing on specific concepts or c	ase studies				

	Teri	n 1		Term 2	Tei	rm 3	
Year 9	Half Term 1	Half Term 2	Half Term 3	Half Term 4	Half Term 5	Half Term 6	
	[10 lessons]	[11 lessons]	[8 lessons]	[9 lessons]	[9 lessons]	[11 lessons]	
Topic	Climate change and sustainability (Fieldwork)	Population	Tectonics	Rocks and soil	Globalisation	Glaciers	End Points
Skill (Procedural Knowledge)	Apply learning of concepts regarding sustainability to geographical enquiry using qualitative and quantitative methods of investigation and gather, analyse and evaluate data using mathematical skills such as plotting data on scatter graph, etc	Pupils will understand reasons for a changing population and problems associated with this — migration, ageing population, rapid population growth. Interpretation and use of population pyramids, drawing of line graphs to represent population growth.	Comparison of the different impacts and consequences of tectonic activity of different countries and different groups of people. Research/Enquiry skill to investigate real-world case studies of tectonic events	To understand the geological history of the UK and how different rock types are formed / where they are found. To use this knowledge to underpin other geographical processes.	To be able to explain the causes and consequences of globalisation. To be able to explain and assess the variations in success of "switched on/off countries". To be able to explain the impacts of globalisation on us.	To be able to describe the changing distribution of glaciers around the world. To be able to explain the impact of glaciation on the world and specifically on the landscape of the UK.	Building on knowledge from year 7 and 8, the year 9 curriculum aims to develop geographers who can synthesise a wide range of geographical concepts, they will begin to place themselves in the world
Content (Propositional knowledge)	 Natural / Human climate change Evidence of climate change Consequences of climate change Reducing impacts of climate change and how to make it sustainable How sustainable is Fullbrook? 	 Population growth and distribution Demographic Transition Model Population pyramids UK changing population Anti-natalist and pronatalist policies Impacts of an ageing population Malthus and Boserup Theories 	 Earth's structure Theory of Continental Drift Tectonic plate boundaries Different types of volcanoes How and why earthquakes happen Vulnerability to tectonic hazards Tsunamis – Indian Ocean Tsunami 	 Rock cycle Weathering Influence on relief and landscapes Desertification in the Sahel Rocks and the links with soil and oil 	 Define globalisation World becoming more globalised Causes and impacts of globalisation Migration impacting globalisation Switched on / switched off countries 	 Distribution and location of global; glaciers now and in the past Erosional and depositional features Historical ice age Impact of glaciers on the UK (Lake District) Impacts on people Impacts of a warming world 	around them looking at the challenges our world faces and how we can develop solutions for these challenges. Students should be well-rounded geographers, will a clear understanding of their role as a global citizen.
Prior Knowledge Required	KS2 Climate zones KS2 Location of hot/cold areas KS2 Enquiry skills KS3 Interpretation of climate graphs, understanding of what climate is	KS2 Distribution of natural resources KS3 demographics in the UK KS3 Migration in Africa	KS2 Volcanoes and Earthquakes KS3 Development indicators linked with hazard responses	Cross curricular links to KS3 science- rock structure/type and cycle	Links with urbanisation and development in KS3	Knowledge of the UK and climate change KS3 link with climate change module	
Feedback Points	Students will receive 2 formative	assessments per topic. This asse	ssment will match the topic per h	nalf term assessing the key knowl	ledge and skills.	•	

Key Questions	How has human activity	How has global population	What process causes tectonic	What causes the distribution	What are the causes and	How have glacial processes
, Q	influenced the process of	changed over time?	plates to move?	of rock types around the UK?	consequences of globalisation?	created distinctive
	climate change?	anangea ever anner	process to move.		active questions of Breaking and the	landscapes in the UK?
	omnate onange.	What will happen to global	What are the impacts of	How do rock types and	How has globalisation facilitated	idinascapes in the oix.
	What can be done in the future	resources if population	tectonic events in developed	processes create distinctive	development within a country?	
	to reduce impacts of climate	continues to rise?	and developing countries?	landscapes in the UK?	development within a country.	
	change?					
		How can we make population	Why do the impacts and			
		growth sustainable?	responses to tectonic events			
			differ according to levels of			
			development within a			
			country?			
Direct Vocab	Climate	Densely	Mantle	Sedimentary	Globalisation	Abrasion
Instruction	Atmosphere	Sparsely	Crust	Metamorphic	Transnational	Corrie
	Enhanced	Migration	Magma	Igneous	Relationships	Arete
	Ozone	Distribution	Subduction	Geology	Exploitation	Valley
	Sustainable	Density	Focus	Relief	Technology	Glacier
	Radiation	Census	Epicentre	Erosion	Import	Weathering
	Deforestation	Demographic	Responses	Permeable	Export	Plucking
	Desertification		Causes	Impermeable		Moraine
			Impacts			Retreat
			Mitigation			Alpine
			Convection			Ablation
Standardised	One homework will be set for even	ery lesson. They will be a combina	ation of the following activities:			
Homework	DVI quiz					
	 Knowledge quiz 					
	 Structured research task 	focusing on specific concepts or	case studies			

	Tern	n 1		Term 2	Ter	m 3	
Year 10	Half Term 1	Half Term 2	Half Term 3	Half Term 4	Half Term 5	Half Term 6	
	[14 lessons]	[14 lessons]	[10 lessons]	[12 lessons]	[12 lessons]	[14 lessons]	
Topic	Global Geographic Issues	Climate	Global Geographic Issues	Global Geographic Issues	UK Geographic Issues	UK Geographic Issues	End Points
	Topic 1 Hazardous Earth	Topic 1 Hazardous Earth	Topic 2: Development	Topic 3: Challenges of an	Topic 4a: UK physical processes	Topic 4b: UK physical	
	1B Tectonics	1A Weather and climate	dynamics	Urbanising World	coasts	processes rivers	
					Topic 6 Fieldwork coasts		
Skill	Interpret a cross-section of the	sing GIS/satellite images,	Comparing the relative	Using GIS/satellite images,	Photograph analysis of common	Calculation of mean rates of	The Year 10 curriculum
(Procedural	Earth Use and interpretation of	historic images and maps to	ranking of countries using	historic images and maps to	glacial, fluvial and coastal	erosion using a multi-year	aims to combine the
Knowledge)	world map showing distribution	investigate spatial growth	single versus composite	investigate spatial growth Using	landscapes and features Using	data set. Use of BGS Geology	application of students'
	of plate boundaries and plates	Using quantitative and	(indices) development	quantitative and qualitative	simple geological cross-sections to	maps (paper or online) to link	knowledge and
	Use of Richter Scale to compare	qualitative information to	measures. Interpreting	information to judge the scale	show the relationship between	coastal form to geology.	communication skills to
	magnitude of earthquake	judge the scale of variations	population pyramid graphs	of variations in quality of life.	geology and relief. Locating key		challenge local and
	events Use of social media	in quality of life. How does	for countries at different		physical features (uplands, lowland		
	sources, satellite images and	the world's climate system	levels of development. Using		basins, rivers) on outline UK maps		global issues. Students
	socio-economic data to assess	function, why does it change	income quintiles to analyse		Recognition of physical and human		are expected to be able
	impact. What is the scale of global inequality and how can it	and how can this be hazardous for people? How	global inequality. Using numerical economic data to		geography features on 1:25000 and 1:50000 OS maps. Explore the kinds		to apply their
	be reduced?	are extreme weather events	profile the chosen country		of questions capable of being		knowledge of the
	be reduced:	increasingly hazardous for	Using proportional flow-line		investigated through fieldwork		human and physical
		people? Use and	maps to visualise trade		investigated tinough heldwork		world to their learning
		interpretation of climate	patterns and flows. Using				on new places, as well
		graphs Use and interpretation	socio-economic data to				

Content (Propositional knowledge)	The structure of the earth Plate movement and how this leads to tectonic activity The consequences of tectonic activity on people and the environment	of line graphs/bar charts showing climate change Use and interpretation of temperature and sea-level projection graphs to 2100 • Global atmospheric and oceanic circulation • Natural and Human climate change-causes and impacts • Tropical cyclones formation and the impacts on people and the environment	calculate difference from the mean, for core and periphery regions. Define and measure development Demographic indicators of development Theories of development India case study-Globalisation, impacts of development on people and the environment	 Processes of urbanisation in the developing and developed world Settlement structure and city growth over time India case study-challenges and opportunities for megacities. Sustainability in megacities 	Geology of the UK Coastal processes and landforms Importance of coastal environments for humans Impacts of humans on coastal environments Fieldwork/enquiry processes and techniques	River processes and landforms Importance of river environments for humans Impacts of flooding Impacts on humans on river environments	as familiar ones and reach well-reasoned opinions on managing the challenges faced by different places around the world.
Prior Knowledge Required	Building on skills from KS3 Topics: Tectonics, Rocks and soils	Building on skills from KS3 Topics: Weather and Climate, Climate change and Sustainability	Building on skills from KS3 Topics: Development and emerging countries	Building on skills from KS3 Topics: Urbanisation, Globalisation, Population	Building on skills from KS3 Topics: Coasts, enquiry and fieldwork skills in year 7,8,9	Builds on skills from KS3 Topics: Rivers	
Feedback Points	Students will receive 2 formative	•	I ssment will match the topic per h	l nalf term assessing the key knowle	dge and skills.	<u> </u>	
Key Questions	What are the causes and impacts of tectonic activity? How and why does management of tectonic hazards vary with location?	How does the world's climate system function, why does it change and how can this be hazardous for people? How are extreme weather events increasingly hazardous for people?	What is development? What are the impacts of population growth? What is globalisation and how TNCs impact countries around the globe? How is ONE of the world's emerging countries managing to develop? - INDIA	How and why doe countries urbanise and how does this differ between levels of development? Why does quality of life vary so much within ONE megacity in a developing country OR emerging country? - MUMBAI	Why does the physical landscape of the UK vary from place to place? Why is there a variety of distinctive coastal landscapes in the UK and what are the processes that shape them? What are the challenges for coastal landscapes and communities and why is there conflict about how to manage them? Why is there a variety of river landscapes in the UK and what are the processes that shape them? What are the challenges for river landscapes, people and property and how can they be managed?	Why is there a variety of river landscapes in the UK and what are the processes that shape them? What are the challenges for river landscapes, people and property and how can they be managed	
Direct Vocab Instruction	Structure Convection Subduct Focus Epicentre Vulnerable/vulnerability Consequence	Hazardous Extreme Weather Climate Coriolis	Development Emerge Affluence Colonialism Economy	Migration Urban Rural Inequality	Topography Erosion Transportation Deposition Sub-aerial Protect	Meander Flood Geology Landform Defend	
Standardised Homework	One homework will be set for ev Output Note: The set for every set of the set of the set of the set for every set of the set	rery lesson. They will be a combinate of the second of the	,		1		

	Terr			Term 2	Tern		
Year 11	Half Term 1	Half Term 2	Half Term 3	Half Term 4	Half Term 5	Half Term 6	
	[10 lessons]	[11 lessons]	[8 lessons]	[9 lessons]	[9 lessons]	[11 lessons]	
Topic	UK Geographic Issues Topic 5 UK evolving Human	People and environmental issues: Geographical decision	People and environmental issues: Geographical decision	Revision Recall of prior and procedural	Revision Recall of prior and procedural	N/A	End Points
	Landscape: Urban/Rural Topic 6: Urban Fieldwork	making Topic 7: People and the	Topic 8 Forest under threat+	knowledge	knowledge		
	Topic of Orban Fichawork	biosphere	Topic 9 Consuming energy	Exam skill and past paper practice	Exam skill and past paper practice		
Skill (Procedural Knowledge)	Using GIS/satellite images, historic images and maps to investigate spatial growth Using quantitative and qualitative information to judge the scale	To be able to read a climate graph. Interpret nutrient cycles. Use maps skills to identify and locate biomes. Explain importance of the	Contrast the differences between a rainforest and taiga forest's climate graph and nutrient cycle. Interpreting choropleth maps.	N/A	N/A		Students will have gained a plethora of knowledge, that they will be able to apply synoptically to apply
	of variations in quality of life. FIELDWORK: Understanding the enquiry process Planning, collection, collation, presentation and analysis of primary and secondary data	biosphere.	Using GIS/satellite images, historic images and maps to investigate spatial growth				and to assess/evaluate the responses by different key stakeholders to a range of geographical issues. Students' solid
Content	primary and secondary data			N/A	N/A		knowledge base is now
(Propositional knowledge)							celebrated as they prepare to be the next
Prior	Building on skills from KS3	Building on skills from KS3	Building on skills from KS3	N/A	N/A		generation to meet the
Knowledge	Topics: The UK, Urbanisation.	Topics: Biomes, Sustainability	Topics: Biomes, Sustainability				challenges that we face
Required	Fieldwork skills brought	and rocks and soil	and rocks and soil				both globally and
	forward from KS2 and 3		Building on skills from KS4 Topics: People and Biosphere				nationally
Feedback	Students will receive 2 formative	assessments per tonic. This asse		N/A	N/A		_
Points	half term assessing the key know	·	ssment will mater the topic per	N/A	IN/A		
Key Questions	Why are population, economic	How global factors influence	How do Taiga+ Rainforest	N/A	N/A		
	activity and settlements key	where biomes can be found?	differ and what are their plant	,	'		
	elements of the human	How local factors can	and animal adaptations?				
	landscape? How does migration	influence where biomes can	What are the direct and				
	shape the UK economy and	be found? How to identify	indirect threats to forests				
	society? How is the UK	the goods and services	from humans and natural				
	economy changing? What are	offered to humans from the biosphere? How humans are	factors? How to determine				
	the effects of globalisation, trade and investment? How	a threat to the rainforest?	the impact the human impact on these environments? How				
	these complex human	What are the differences	have conservation groups				
	processes impact on	between Malthus and	attempted to help forest				
	Birmingham as a major UK's	Boserup's theories on	environments?				
	city?	population and resources?					
Direct Vocab	Urban	Biome	Consume/Consumer				
Instruction	Rural	Biosphere	Distribution				
	Inter-dependent	Exploitation	Subarctic				
	Economy	Characteristic	Adaptation				
	Inequality	Biodiversity	Conservation				
	Deprivation Regenerate	Indigenous	Management Deforestation				
	Regenerate		Afforestation				
			Finite/Infinite				
			Fracking				
			Sustainable				

			Renewable		
Standardised	One homework will be set for eve	ery lesson. They will be a combina	ation of the following activities:		
Homework	DVI quiz				
	 Knowledge quiz 				
	Structured research task:	focusing on specific concepts or	case studies		
	 Exam practice question/b 	oooklet			

	Tern	n 1		Term 2	Tei	rm 3	
Year 12	Half Term 1	Half Term 2	Half Term 3	Half Term 4	Half Term 5	Half Term 6	
	[21 lessons]	[22 lessons]	[15 lessons]	[18 lessons]	[18 lessons]	[21 lessons]	
Topic	Dynamic landscapes:	Dynamic places	Dynamic landscapes	Dynamic places	Dynamic Places:	Fieldwork investigations:	End Points
	Topic 1: Tectonic processes and	Topic 3: Regeneration	Topic: Coasts	Topic 4: Globalisation	Topic 7: Superpowers	Controlled assessment	
	hazards						
Skill	Analysis of hazard distribution	Learning and recall of key	Learning and recall of key	Use of proportional flow lines	Constructing power indexes using	The student's investigation	N/A
(Procedural	patterns on world and regional	factual knowledge; Reading,	factual knowledge; Reading,	showing networks of flows.	complex data sets, including	will incorporate fieldwork	
Knowledge)	scale maps. Use of block	summarising, synthesising;	summarising, synthesising;	Ranking and scaling data to	ranking and scaling. Mapping past,	data (collected individually or	
	diagrams to identify key	Revision techniques Map and	Revision techniques; Map and	create indices. Analysis of	present and future sphere of	as part of a group) and own	
	features of different plate	Graphical Skills; Liking of	Graphical Skills; Liking of	human and physical features	influence and alliances using world	research and/or secondary	
	boundary settings. Analysis of	Issues and Concepts; Decision	Issues and Concepts; Decision	on maps to understand lack	maps. Using graphs of world trade	data. The student's report	
	tsunami time-travel maps to aid	making skills; Justifying	making skills; Justifying	of connectedness. Use of	growth using linear and logarithmic	will evidence independent	
	prediction. Use of correlation techniques to analyse links	judgements; Use of Qualitative	judgements; Use of Qualitative and Quantitative	population, deprivation and land-use datasets to quantify	scales. Mapping emissions and resource consumption using	analysis and evaluation of data, presentation of data	
	between magnitude of events,	Data; Structuring arguments.	Data; Structuring arguments;	the impacts of	proportional symbols. Plotting the	findings and extended	
	deaths and damage. Statistical	Data, Structuring arguments.	Specific skills: observational	deindustrialisation. Use of	changing location of the world's	writing.	
	analysis of contrasting events of		skills, measurement and	proportional flow arrows to	economic centre of gravity on	witting.	
	similar magnitude to compare		geospatial mapping skills and	show global movement of	world maps. Analysing future Gross		
	deaths and damage.		data manipulation and	migrants from source to host	Domestic Product (GDP) using data		
			statistical skills applied to	areas. Analysis of global TNC	from different sources.		
			field measurements.	and brand value datasets to			
				quantify the influence of			
				western brands. Critical use			
				of World Bank and United			
				Nations (UN) data sets to			
				analyse trends in human and			
				economic development,			
				including the use of line			
				graphs, bar charts and trend			
				lines. Plotting Lorenz curves			
				and calculating the Gini Coefficient			
Content	Why are some locations more			Coefficient		The purpose of this non-	-
(Propositional	at risk from tectonic hazards?					examination assessment is to	
knowledge)	Why do some tectonic hazards					test students' skills in	
	develop into disasters? How					independent investigation.	
	successful is the management					Students are required to	
	of tectonic hazards and					undertake an independent	
	disasters?					investigation that involves	
						(but which need not be	
						restricted to) fieldwork. The	
						focus of the investigation	
						must be derived from the	

		<u> </u>		I	1	and afficulties the state of th
						specification the student is
						studying.
Prior	Links and builds from prior	Links to GCSE topic Urban	At KS3 basic understanding of		Links to GCSE unit 'The Global	Fieldwork and enquiry skills
Knowledge	propositional knowledge via	issues and challenges.	coastal processes and		Geographical Issues'. It also builds	brought forward from
Required	tectonics module at KS3 and. It	losaes and enancinges.	features developed, this is		from KS3 topics of "urbanisation",	KS2/3/4
i i i i i i i i i i i i i i i i i i i	flows into KS4 unit on Global		built on at KS4 to create a		"superpowers" and "development	
	Geographical Issues studied in		solid foundation of		and emerging countries"	
	Year 10 to give a greater scope		understanding of processes			
	for specialist knowledge on this		and features. In addition,			
	topic.		coastal/physical fieldwork			
			carried out in year 10/11.			
Feedback	Students will receive 2 formative	assessments per topic, including	exam practice exam questions a	nd skill checks		
Points		I			1	1
Key Questions	Tectonic processes and hazards	Urbanisation – change, policy	How coasts act as natural	What are the causes of	What are superpowers and how	
	Why are some locations more	and regeneration; Urban	systems? Systems and	globalisation and why has it	have they changed over time?	
	at risk from tectonic hazards?	Forms characteristics of	processes: sources of energy	accelerated in recent	What are the impacts of	
	Why do some tectonic hazards	mega/world cities; New	in coastal environments;	decades? What are the	superpowers on the global	
	develop into disasters? How successful is the management	urban landscapes; Social and economic issues associated	sediment cells and budgets;	impacts of globalisation for countries, different groups of	economy, political systems and the physical environment? What	
	of tectonic hazards and	with urbanisation; Urban	geomorphological processes. Coastal Landscape	people and cultures and the	spheres of influence are contested	
	disasters?	Climate temperatures and	Development using examples	physical environment? What	by superpowers and what are the	
	ulsusters:	reduction policies; Urban	from beyond as well as within	are the consequences of	implications of this?	
		drainage; Urban waste and	the UK: landforms and	globalisation for global		
		disposal; Environmental	landscapes of erosion and	development and the physical		
		issues; Sustainable Urban	deposition; estuarine	environment and how should		
		Development; Case Studies of	environments.	different players respond to		
		two contrasting urban areas		its challenges?		
		to illustrate patterns of				
		economic and social				
		wellbeing and the nature and				
		impact of				
Direct Vocab	Caldera	Accessible	Gabions	Interdependence		
Instruction	Seismometer	Depopulation	Urbanisation	Tariffs		
	Pumice	Amenity	Integrated	Inter-relationships		
	Richter scale	Globalisation	Monsoon	Geopolitical		
	Lahar	Brownfield site	Holistic	Neo-colonialism		
	Magnitude	Retail	Intercept	Informal		
	Dense	Green belt	Contaminated	GNP per capita		
	Fissure	Governance	Impermeable	Literacy rate		
	Molten	Greenfield site	Embankment	Gross domestic product (GDP)		
	Sanitation	Urban regeneration	Run-off	Infant mortality rate		
	Seismic activity	Urban sprawl	Topography	Life expectancy		
	Fault	Deindustrialisation	Insurance	Multiplier effect		
	Convection currents			Purchasing power parity		
Standardised	One homework will be set for eve	ery lesson. They will be a combina	ation of the following activities:			
Homework	DVI quiz					
	Knowledge quiz					
		focusing on specific concepts or	case studies			
	Exam practice question/b	oooklet				
	l					

	Term 1		Term 2		Term 3		
Year 13	Half Term 1	Half Term 2	Half Term 3	Half Term 4	Half Term 5	Half Term 6	
	[21 lessons]	[22 lessons]	[15 lessons]	[18 lessons]	[18 lessons]	[21 lessons]	
Topic	Dynamic Landscapes	Dynamic landscapes	Dynamic places	Paper 3: Synoptic	Revision	N/A	End Points
	Topic 5: The water cycle and	Topic 6: Carbon cycle and	Topic 8B: Migration, identity	investigation + Revision			
	water insecurity	energy security	and sovereignty				
Skill	Use of diagrams showing	Use of proportional flow	Use of flow lines on global	A synoptic paper that brings	N/A	N/A	Students develop the
(Procedural	proportional flows within	diagrams showing carbon	maps showing flows, both the	together the key skills across			skills to always think
Knowledge)	systems. Comparative analysis	fluxes. Use of maps showing	direction and number of	the whole of Paper 1 and 2.			critically and
	of river regime annual	global temperature and	migrants between global				geographically. They will
	discharges. Analysis and	precipitation distribution.	regions.				
	construction of Water Budget	Graphical analysis of the	Interpreting oral accounts				have built upon their
	graphs. Using comparative data,	energy mix of different	from migrants to investigate				skills all the way from
	labelling of features of storm	countries, including change	the cause of migration.				KS3 to become
	hydrographs. Use of large	over time. Analysis of maps	Comparison of global maps of				independent learners.
	database to study the pattern	showing global energy trade	languages and colonial				They have extended their
	and trends in floods and	and flows. Comparisons of	histories to analyse				geographical
	droughts worldwide	emissions from different	relationships between them				understanding of the key
	Interpretation of synoptic	energy source. Using GIS to	(Anglophone, Francophone				concepts (place, scale,
	charts and weather patterns,	map land-use changes such as	and Lusophone).				
	leading to droughts and floods.	deforestation over time.	Using the Gini Coefficient and				space, interdependence,
	Use of a global map to analyse	Analysis of climate model	income/wealth proportions				human and physical
	world water stress and scarcity.	maps to identify areas at	for deciles of the population				processes and
	Interpretation of water poverty	most risk from water	to describe inequalities within				sustainability)
	indexes using diamond	shortages, floods in the	and between nation states.				underpinning geography,
	diagrams for countries at diff	future. Plotting graphs of	Evaluating source material,				making synoptic links
		carbon dioxide levels,	including newspaper articles,				between these. These
		calculating means and rates	to determine the impact of				valuable transferrable
		of change	IGOs managing global				skills that A Level
			environmental issues.				
			Critical analysis of source				Geography offer can be
			material to identify possible				applied to their future
			misuse of data in the assessment of role of the				educational and career
			state and the success in				choices
			promoting national identity.				
Content			promoting national identity.	No additional content taught.	N/A	N/A	
(Propositional				Content is synoptic from	N/A	IN/A	
knowledge)				previous topics.			
Kilowieuge)				previous topics.			
		1	l	1	1		

	T	T	T		T	T		
Prior	Links to the GCSE unit – River	Links to the GCSE unit –	Links to GCSE Unit –		N/A	N/A		
Knowledge	Landscapes as well as to People	People and the	Urbanisation and AS Level					
Required	and the Environmental Issues.	Environmental Issues. The	Unit – Globalisation – The					
	The unit is underpinned by the	unit is underpinned by the	unit looks at reasons of					
	Coastal Systems unit in KS4.	Coastal Systems unit in KS4.	outsourcing and offshoring					
	KS3/\$ knowledge study of	KS3/\$ knowledge study of	and their impacts on people					
	climate change bridges	climate change bridges	and the environment					
	knowledge to give necessary	knowledge to give necessary						
	context and purpose.	context and purpose.						
Feedback	Students will receive 2 formative	assessments per topic, including	exam practice exam questions ar	nd skill checks				
Points								
Key Questions	What are the processes	The Carbon Cycle and Energy	What are the impacts of		N/A	N/A		
	operating within the	Security How does the carbon	globalisation on international					
	hydrological cycle from global	cycle operate to maintain	migration? How are nation					
	to local scale? What are the	planetary health? How does	states defined and how have					
	processes operating within the	the carbon cycle operate to	they evolved in a globalising					
	hydrological cycle from global	maintain planetary health?	world? What are the impacts					
	to local scale? What factors	What are the consequences	of global organisations on					
	influence the hydrological	for people and the	managing global issues and					
	system over short and long-	environment of our increasing	conflicts? What are the					
	term timescales? How does	demand for energy? How are	impacts of global					
	water insecurity occur and why	the carbon and water cycles	organisations on managing					
	is it becoming such a global	linked to the global climate	global issues and conflicts?					
	issue for the 21st century?	system?						
Direct Vocab	Scarce	Biogeochemical processes	Globalisation		N/A	N/A		
Instruction	Interception	Carbon pathway	Migration					
	Surface storage	Lithosphere	Labour					
	Soil moisture	Carbon stores	Flow lines					
	Groundwater	Phytoplankton	Schengen Agreement					
	Transpiration	Diagenesis	Ethnicity					
	Through flow	Out gassing	Census					
	Infiltration	Thermohaline circulation	Development					
	Percolation	Carbon flux	Voluntary migrants					
		Energy pathway	Economic migrants					
		,	Refugees					
			Asylum seekers					
			Displacement					
			Free trade					
			Capital					
			Labour					
			Sovereignty					
Standardised	One homework will be set for eve	ery lesson. They will be a combina	· · · · · · · · · · · · · · · · · · ·					
Homework	DVI quiz		3					
	Knowledge quiz							
	Structured research task focusing on specific concepts or case studies							
	Exam practice question/booklet							
	Lyani practice question, bookiet							