Year 7

School Vision	Challenging all our students supportively to become confident and curious enhancing lives now and in the future							
Faculty Intent	Understanding the pa	ast, exploring the pres	ent and making global	citizens of the future				
Subject Intent	Creating Global Citiz	ens of the Future						
EARTH SYSTEMS	Term 1		Term 2		Term 3			
	1	2	3	4	5	6		
Topic Name Key Content	Topical Human Geog- What is going on in the news? -Skills & Maps		Earth's Natural Resources -Minerals, Rocks & Soil -Local Fieldwork	<u>Hydrology</u> -River Landscapes -UK Case study -Local Fieldwork	The Worlds Ecosystems -Food chains -Tropical Rainforests	Africa - Link topics studied in year 7 - Continent Study		
Intent								
How does this link to your intent?	This unit is based on global news relevant to our time and context – linking to sustainability and making decisions on the future of our planet.		Using the planet as a resource looking at how elements interact and the finite nature of non-renewables.	Water as a global resource needs to be understood from hydrosphere scale to drainage basin to allow students to understand how rivers and their management are important to people.	Students learn about global biomes and the tropical rainforest case study to demonstrate interdependence locally and globally.	Seeing how location and development impact interdependence of human and physical systems studied in the previous units.		
Sequencing								
Why this and why now?	This unit ensures into engagement on curre Includes skills that in KS3 as well as Human geography elements	ent topic each year. terleave throughout n and Physical	Learning about 'spheres' that underpin al Geography and directly support	Based on climate in Cyprus this is the appropriate time to visit rivers. It also builds on skills and	Builds on previous unit and sets foundations for extreme	This unit will return to all skills from units 1-5 and content from units		

	key stage 3. With a Pallow synopticity and introduction of subjectizen'	l baselining. Explicit	biosphere and hydrosphere following units.	concepts from units. Gives building blocks of required key concepts in Physical Geography.	environments in Y8 & 9 units.	-5 in the context of Africa. Congo
National						
Curriculum Audit						
Locational Knowledge	Varies based on selec	cted topic annually	TBC	TBC	Amazon and Malaysia	African Continent
Place Knowledge	Varies based on selected topic annually		TBC	TBC	Amazon and Malaysia	African Continent
Physical Geography	Links to at least 2 Physical units later in curriculum		Y – geology / rocks Y – carbon cycles	Y – hydrological cycle Y - Rivers	Y - ecosystems	- Rivers - Natural resources - Ecosystems
Human Geography	Links to at least 2 Human units later in curriculum		Some interdependence links	Y – management	Y - economic use and sustainable use and management	- Interdependence, sustainability & development with above
Skills	Maps (OS) Photograph Cartographic Graphic Globes, Maps, Atlases		Primary data collection and analysis Globes, Maps, Atlases	GIS Globes, Maps, Atlases Primary data collection and analysis	OS maps Globes, Maps, Atlases	GIS Globes, Maps, Atlases
Key concepts /						
Vocabulary						
12 or less	Human Geography Physical Geography Scale Graphs	OS Map GIS Hemisphere Longitude	Natural Resource Raw Materials Systems Earth's Sphere	Rivers Fluvial Water Cycle Erosion	Ecosystem Biotic Abiotic Biome	Landscapes Resources Blood Diamonds Opportunities

	Cartographic Grid references GIS State Describe Explain Evaluate Justify	Latitude Equator Grid references Physical Human Contour line Relief	Water Cycle Energy Non-renewable Renewable Nuclear fission Greenhouse effect Sustainability	Deposition Transportation Drainage Basin Waterfall Meander Floodplain Flooding Hard/Soft Engineering	Adaptation Flora Fauna Deforestation Afforestation Fieldstudy Hypothesis	Challenges UN
Learning Outside the Classroom / Cultural Capital						
Opportunities	School based orienteering Guest Speaker?		Local area soil / rock study	River study fieldwork (Troodos)	International guest Speaker? - Sam Johnson?	Link to Military community / location for debate?
Homework						
Description	A creative project to represent both sides of the argument for this topic.		Research Project	Research Project on a famous river	Research Project	Work on unit UN presentation / debate
Assessment						
Туре	DME	Skills end of unit test	DME	River's end of unit test	Exam & Field study write up: presentation of data, analysis & conclusion	Model UN debate End of year assessment

Why this style of	Exam style questions to baseline	Cumulative	Cumulative	Cumulative	Synoptic and strong
assessment and	students' knowledge and skills as well as	multiple choice on	multiple choice on	multiple choice on	links to intent and
why now?	extended writing and decision making.	previous unit (AfL	previous 2 units	previous 3 units	allows for spiral of
		not summative)	(AfL not	(AfL not	all Y7 content so
		then summative on	summative) then	summative) then	far.
		this unit.	summative essay	summative exam	
		Allows students to	on this unit. Builds	on this unit and	
		demonstrate recall	skills for synoptic	fieldwork skills.	
		and how fieldwork	end of year	To test recall of key	
		is assessed.	assessment.	concepts and	
				develop fieldwork	
				analysis skills.	

Year 8

School Vision	Challenging all our s	tudents supportively to	become confident a	nd curious enhancing	lives now and in the fo	uture			
Faculty Intent	Understanding the p	ast, exploring the prese	nt and making global	citizens of the future					
Subject Intent	Creating Global Citiz	Creating Global Citizens of the Future							
HUMAN INTERACTIONBS WITH EARTH SYTEMS	Term 1		Term 2		Term 3				
	1	2	3	4	5	6			
Topic Name	Natural Hazards -Geological Timescales	Population -globally -population	<u>Coastal</u> <u>Landscapes</u> -Weathering	<u>Asia</u> -India -China	<u>Extreme</u> <u>Environments</u> - <i>Polar</i>	Climate Change and Earth's Future -What is climate			
Key Content	-Plate tectonics								

	-Volcano case study -Earthquake case study Japan 2011	-urbanisation -migration	-UK Case study -Local Fieldwork		- Russia Case Study	-Causes -Impacts
Intent						
How does this link to your intent?	Looking at structure of Earth and how hazards shape life and look at global human responses.	How growth and movement of global populations impacts the sustainable use of earth's resources and migration patterns.	Coasts are global features and settlements have developed on coasts. Understanding coasts allows students to consider management of coasts and future sea level rise.	Introduce key concepts of climate (higher order taught in Y9) revisiting biomes, Rivers and Population through case studies from the region.	Development of rivers Y7 and coats Y8 in the context of the cryosphere and building on last units use of case study. Builds into Y9 unit on Middle East.	Seeing how location and development impact interdependence of human and physical systems studied in the previous units. Sundarban / Andaban / Nicobar islands (Maldives etc?)
Sequencing						
Why this and why now?	Good hook for start of the year and as military school with high mobility it is an opportunity to motivate and assess their geographical skill level.	Human geography concepts explored not students can access in greater depth and begin to apply to previous units and prepare for Asia and Climate Change unit.	Based on climate in Cyprus this is the appropriate time to visit coasts. It also builds on skills and concepts from Y7&8 units. Returns to building blocks of required key concepts in Physical	All units skills and knowledge from Y7 to now can be applied to the Asian continent.	They have developed key concepts from rivers and coasts to support this (as the highest order landscape unit) and how humans interact with the physical landscape. Also leads into final unit.	This unit will return to all skills from units 1-5 and content from units -5 in the context of Asia. Island communities

			Geography. As well as UK and Cyprus being islands.			
National		n England: geography				
Curriculum Audit	programmes of study	<u>r - GOV.UK</u>				
	(www.gov.uk)					
Locational	Global	Global	Global	Asia	Arctic	Global
Knowledge	Asia	Europe	Europe		Antarctica	
	Middle East		UK		Europe	
			Cyprus			
Place Knowledge	Japan – .	UK	TBC	India	Russia	TBC
	Turkey			China		
	Syria Iceland			Bhutan		
Physical Geography	Tectonics theory	Map and locational	Formation of	Map and locational	Formation of glacial	TBC
Physical Geography	Earthquakes and	knowledge	coastal landscapes	knowledge	landscapes and key	IBC
	volcanoes	Kilowieuge	& key processes	Kilowieuge	processes	
Human Geography	SEEP Impacts on	Population	Impacts of erosion	Population	Impacts of glacial	TBC
Truman deography	human population	ropulation	on human	Urbanisation	melt and the	TBC
			features	Push and Pull	extreme	
			reatures	Factors	temperatures on	
					people	
Skills	Photograph	Population pyramids	Formation of	Population	Formation of	TBC
	Globes, Maps,	Graph making &	landforms	pyramids	landforms	-
	Atlases	analysing	Diagrams	Photograph	Diagrams	
		Photograph	Sequencing	Globes, Maps,	Sequencing	
		Globes, Maps,	Photograph	Atlases	Photograph	
		Atlases	Globes, Maps,		Globes, Maps,	
			Atlases		Atlases	

Key concepts / Vocabulary						
12 or less	Tectonic Plates Convection Current Constructive Destructive Collision Conservative Earthquake Tsunami Effect Response Prediction	Population Density Distribution Densley Sparsely Over population Birth Control Non-Birth Control Underpopulation Demographics	Weathering Erosion Hydraulic Action Abrasion Attrition Solution Deposition Longshore Drift Hard/Soft Engineering Plastic Pollution Field study Hypothesis	Landscapes Wealth Poverty Biome Demographer Rural – Urban Migration Urbanisation Megacity Population Urban Rural Air pollution	Glacier Landscape Erosion Cirque Moraine Arctic Temperature	Climate Change Global Warming Temperature Cause Effect Pollution Greenhouse Effect Opportunities Challenges UN
Learning Outside the Classroom / Cultural Capital						
Opportunities	Earthquake drill – military link / fire service.	Mini urban local study - ESBA	CESSAC beach study	TBC	Cold environment military training?	Link to Military community / location for debate?
Homework						
Description	Creative project on earthquake evacuation (used in school)	Creative Project on population migration.	Creative project leaflet UK coastal location.	Creative project – country study other than China / India	Creative research project on one animal from a polar environment	Work on unit UN presentation / debate
Assessment						
Туре	End of unit assessment	DME	Coasts end of unit Test	DME	End of unit assessment	End of year 8 assessment

Why this style of	Assess recall and	Cumulative multiple	Cumulative	Cumulative	Cumulative	Synoptic and strong
assessment and	establish baseline	choice on previous	multiple choice on	multiple choice on	multiple choice on	links to intent and
why now?	for new students	unit (AfL not	previous 2 units	previous 3 units	previous 4 units	allows for spiral of
	baseline for new	summative) then	(AfL not	(AfL not	(AfL not	all Y8 content so
	students	summative on this	summative) then	summative) then	summative) then	far.
		unit. Allows	summative essay	summative exam	summative exam	
		students to	on this unit. Builds	on this unit and	on this unit and	
		demonstrate recall	skills for synoptic	fieldwork skills.	fieldwork skills.	
		and how fieldwork is	end of year	To test recall of key	To test recall of key	
		assessed.	assessment.	concepts and	concepts and	
				develop fieldwork	develop fieldwork	
				analysis skills.	analysis skills.	

Year 9

School Vision	Challenging all our students supportively to become confident and curious enhancing lives now and in the future						
Faculty	Understanding the past, exploring the present and making glo	obal citizens of t	he future				
Intent							
Subject	Creating Global Citizens of the Future						
Intent							
HOW	Term 1		Term 2		Term 3		
HUMAN AND							
PHYSICAL							
INTERACTIO							
NS INFLENCE							
GLOBAL							
DEVELOPME							
NT							
	1	2	3	4	5	6	
Topic Name	Extreme Environments	<u>Dynamic</u>	<u>Weather &</u>	<u>Middle East</u>	<u>International</u>	<u>Geopolitics</u>	
		<u>Economies</u>	<u>Climate</u>		<u>Development</u>		
	-Hot Deserts					-What is	

Key Content	The Sahara -Desertification	-Different sectors -UK case study -Global Case study of containment -Trade -Tourism	-Tropical Storm Case Study -UK & Cyprus compariso n -Local Fieldwork	-Conflict -Yemen -Water Resources -History of Cyprus - Earthquake in Turkey & Syria	-Causes -Impacts -Solutions -SDGs	Geopolitics? Link KS3 topics
Intent						
How does this link to your intent?	1/3 of the world is undergoing desertification and Cyprus is arid region impacted by this.	How economy impacts humans on local and global scales.	Global weather systems and impact they have globally and case studies of the UK and Cyprus.	How conflict over resources and how global influence has shaped the middle East.	Allows an understandin g of reasons for varying development globally and what can be done to enable lowincome countries to develop.	Seeing how location and development impact interdependen ce of human and physical systems studied in the previous units.
Sequencing						
Why this and why now?	Good hook for start of the year. Allows local fieldwork of arid environments. Building on knowledge and key concepts of extreme environments from earlier in KS3.	Provides base of knowledge for international development unit to come. Develop key understandin	Provides a base of knowledge and skills required for next steps in Geography . Potential	Our geographic al area and takes key concepts from all previous Y9 units preparing	Elements link more explicitly for GCE and prepare for Unit 6 Geopolitics, incorporating	This unit will return to all skills from units 1-5 and content from units 1-5 in the context of development and main

		g of growth of trade and tourism (contextual)	for field study as this is the winter in Cyprus.	to apply these in term 3.	pervious units.	issues in set country all relate to every unit from KS3. Eg: weather hazard or trade issue.
National Curriculum Audit						
Locational Knowledge	Asia Africa Global	Global UK	Global UK Cyprus	The Middle East	Global	TBC
Place Knowledge	Malaysia Amazon Sahara Sahel	Sunderland	Cyprus	Yemen Israel Palestine	TBC	TBC
Physical Geography	Locational knowledge Structure of rainforest Desertification and soil erosion	Locational knowledge Use of maps	Weather and climate processes Tropical storms	Physical landscapes of the Middle East Water Resources Weather and Climate Natural Hazards	Weather and climate Locational knowledge	TBC
Human Geography	Impacts of deforestation and desertification on people	Patterns within the different sectors	Impacts of changing weather and climate	Conflict Access to water Impacts of hazards	SDG's Development Impacts of lack of development	TBC

Skills	Photograph Globes, Maps, Atlases, graphs, diagrams.	Photograph Globes, Maps, Atlases, graphs.	patterns on people. Why do we need to know the weather and climate. Photograp h Globes, Maps, Atlases, graphs, weather maps,	Photograph Globes, Maps, Atlases, diagrams, charts, percentage s.	Photograph Globes, Maps, Atlases, graphs and charts.	TBC
Key concepts			synoptic charts, diagrams.			
/ Vocabulary						
12 or less	Biome Ecosystem Tropical Rainforest Biodiversity Interdependence Adaptation Flora Fauna Deforestation Hot Desert Desertification	Economy Primary Secondary Tertiary Quaternary Manufacturi ng Globalisation TNC Trade Interconnect ed	Weather Climate Relief rainfall Frontal rainfall Convectiona I rainfall Water Cycle Meteorolo gy	Region Peninsula Climate Production Consumpti on Population Humanitaria n Crisis Conflict Civil War	Developemnt Standard of Living Quality of Life GDP HDI Development Gap Obstacles Trade Sustainable	Geopolitics Location Challenges Opportunities UN

			Synoptic code Low pressure High pressure Tropical Storm	Consequen ce Water Insecurity		
Learning Outside the Classroom / Cultural Capital						
Opportunitie s	Visit to arid environment.	Ranges visit to arid environment	Local Weather Study MET office Akrotiri video call in. Heat Stress Index WGBT – Lions Gym Local Fieldwork tourism	UN border visit?	TBC	Link to Military community / location for debate?
Homework		l a				
Description	Ecotourism Park OR Creative project on Okavango delta. Documentary NETFLIX 'surviving paradise' and	Creative project on job sectors (my family	Creative project where weather	Creative project on Earthquake	Sixteen Years Later, a Helicopter Returns to	Work on unit UN presentation / debate

	https://www.nationalgeographic.com/environment/slidesh ow/paid-content-the-people-of-the-okavango-delta	job sector tree) or 1 person being in all 4 job sectors.	has caused a problem. Or Coptic Storms.	Turkey /Syria	the Site of the 'World's Most Famous Photograph of Inequality' - Inequality.or g And Starbucks and McDonald's – Mapping Globalization (princeton.ed u)	
Assessment						
Туре	End of unit test	DME	End of unit test	DME	DME	Enf of year assessment Model UN debate
Why this style of assessment and why now?	Ensures all GCSE style exam skills are explicitly taught in Y9.	Apply knowledge to a real-life scenario, allowing diversity of assessment and expand critical thinking.	Ensures all GCSE style exam skills are explicitly taught in Y9.	Apply knowledge to a real- life scenario, allowing diversity of assessment and expand	Apply knowledge to a real-life scenario, allowing diversity of assessment and expand critical thinking.	Ensures all GCSE style exam skills are explicitly taught in Y9. Synoptic and strong links to intent and allows for

		critical	spiral of all Y9
		thinking.	content so far.

School Vision	Challenging all our st	Challenging all our students supportively to become confident and curious enhancing lives now and in the future							
Faculty Intent	Understanding the pa	Understanding the past, exploring the present and making global citizens of the future							
Subject Intent	Creating Global Citize	Creating Global Citizens of the Future							
Exam Board & Specificatio n	AQA Geography	A Geography							
	Term 1		Term 2		Term 3				
	1	2	3	4	5	6			
Topic Name	The Challenge of Natural Hazards Paper 1 A	The Challenge of Natural Hazards Paper 1 A	Urban Issues and Challenges Paper 2 A	Urban Issues and Challenges Paper 2 A	Physical Landscapes in the UK – Coastal Landscapes Paper 1 C	Physical Landscapes in the UK – River Landscapes			
Key Content	-Natural hazards pose major risks to people and propertyEarthquakes and volcanic eruptions are the result of physical processes -The effects of, and responses to, a tectonic hazard vary between areas of contrasting levels of wealth Management can	- Tropical storms (hurricanes, cyclones, typhoons) develop as a result of particular physical conditions Tropical storms have significant effects on people and the environmentThe UK is affected by a number of weather hazardsClimate change is the result of natural and	- A growing percentage of the world's population lives in urban areas Urban growth creates opportunities and challenges for cities in LICs and NEEs Urban change in cities in the UK leads to a variety of social, economic and environmental opportunities and	-Urban sustainability requires management of resources and transport. Fieldwork Paper 3 B -Human Field study: Larnaka 1. Suitable question for geographical enquiry 2. Selecting, measuring and recording data appropriate to the chosen enquiry – Larnaka	- The coast is shaped by a number of physical processes -Distinctive coastal landforms are the result of rock type, structure and physical processes Different management strategies can be used to protect coastlines from the effects of physical processes.	Paper 1 C - The shape of river valleys changes as rivers flow downstream - Distinctive fluvial landforms result from different physical processes Different management strategies can be used to protect river landscapes from the			

	reduce the effects of a tectonic hazard -Global atmospheric circulation helps to determine patterns of weather and climate.	human factors, and has a range of effects. - Managing climate change involves both mitigation (reducing causes) and adaptation (responding to change).	challenges.	3. Selecting appropriate ways of processing and presenting fieldwork data 4. Describing, analysing and explaining fieldwork data. 5. Reaching conclusions 6. Evaluation of geographical enquiry	Fieldwork Paper 3 B -Physical Field study Alaminos Beach 1. Suitable question for geographical enquiry 2. Selecting, measuring and recording data appropriate to the chosen enquiry — Larnaka 3. Selecting appropriate ways of processing and presenting fieldwork data 4. Describing, analysing and explaining fieldwork data. 5. Reaching conclusions 6. Evaluation of geographical enquiry	effects of flooding. -Revision Techniques -End of year mocks
Intent					geographical enquiry	
How does this link to your intent?	Challenges our students to become curious about how earth works.	Challenges our students to become curious about how earth works.	Challenging our students to become confident and enable them to become global citizens of the future.	Challenging our students to become confident and curious and enable them to become global citizens of the future.	Challenging our students to become confident and curious about how the earth works, and enable them to become global	Challenges our students to become curious about how earth works.

Sequencing Why this and why now?	Students will gain a broad understanding of place and space at different levels. They will begin to develop their understanding of the physical processes that shape our planet. They will also begin to discover the interactions between people and the planet and the impacts these have.	Students will gain a broad understanding of place and space at different levels. They will begin to develop their understanding of the physical processes that shape our planet. They will also begin to discover the interactions between people and the planet and the impacts these have.	Students will now begin to develop their understanding of where the earth's population is located and why. They will build on knowledge from the previous unit to explain further how people interact with the land and the processes that shape it.	Students will now begin to develop their understanding of where the earth's population is located and why. They will build on knowledge from the previous unit to explain further how people interact with the land and the processes that shape it. Students will carry out their first fieldwork	Students will return to a physical topic and build on their knowledge of how the earth works and the processes that shape it. We will discover in greater details the impacts humans are having on the earth. Students will carry out their second field study during this half term, they	Following on from the previous topic students will build on their knowledge of processes that shape the earth. They will develop their key geographical skills further during this unit, in preparation for year 11 topics. Students will sit end of year exams covering all 5 topics
				during this half term as they now have a good basis knowledge on urban environments. The weather in Cyprus during this time is ideal for outdoor work as it is not too hot/cold/wet/dry.	are located on the coast and will utilise their local environment. The weather in Cyprus during this time is ideal for outdoor work as it is not too hot, as we head into the summer term.	they completed. This means they will be able to sit past papers from all three papers.
Key						
concepts / Vocabulary						

12 or less	Subject specific vocal	Subject specific vocabulary:							
	extension://nhppieme	extension://nhppiemcomgngbgdeffdgkhnkjlgpcdi/data/pdf.js/web/viewer.html?file=https%3A%2F%2Ffilestore.aqa.org.uk%2Fresources%2							
	Fgeography%2FAQA-8	Fgeography%2FAQA-8035-SSV.PDF							
Learning									
Outside the									
Classroom									
/ Cultural									
Capital									
Opportuniti	TBC	TBC	TBC	Fieldwork – half a day	Fieldwork – half a	Trip to Troodos			
es				to Larnaka	day to Alaminos				
Homework									
Description			GCSE style ex	kam questions		·			
			Reading Cor	nprehensions					
Assessmen									
t									
Туре				 relevant sections 					
				vriting tasks					
Why this		En	sures all GCSE style exar	n skills are explicitly taugh	nt.				
style of									
assessment									
and why									
now?									

School Vision	Challenging all of our students supportively to become confident and curious enhancing lives now and in the future							
Faculty Intent	Understanding the past	Understanding the past, exploring the present and making global citizens of the future						
Subject Intent	Creating Global Citizer	s of the Future						
Exam Board & Specificatio n	AQA Geography	QA Geography						
	Term 1		Term 2		Term 3			
	1	2	3	4	5	6		
Topic Name	The Living World Paper 1 B	The Living World Paper 1 B	The changing economic world Paper 2 B	The changing economic world Paper 2 B	Issue Evaluation Paper 3 A	N/A		
Key Content	-Ecosystems exist at a range of scales and involve the interaction between biotic and abiotic components Tropical rainforest ecosystems have a range of distinctive characteristics Deforestation has economic and environmental impacts.	-Hot desert ecosystems have a range of distinctive characteristicsDevelopment of hot desert environments create opportunities and challengesAreas on the fringe of hot deserts are at risk of desertification.	- There are global variations in economic development and quality of lifeVarious strategies exist for reducing the global development gap Some LICs and NEEs are experiencing rapid economic development which leads to	-Major changes in the economy of the UK have affected, and will continue to affect, employment patterns and regional growth. The challenge of resource management Paper 2 C	- This section contributes a critical thinking and problemsolving element to the assessment structure A resource booklet will be available twelve weeks before the date of the exam so that students have the opportunity to work through the resources,			

	-Tropical rainforests need to be managed to be sustainable.	-Revision Techniques -Christmas mocks	significant social, environmental and cultural change.	- Food, water and energy are fundamental to human development The changing demand and provision of resources in the UK create opportunities and challengesFood: Demand for food resources is rising globally but supply can be insecure, which may lead to conflict Different strategies can be used to increase food supply.	enabling them to become familiar with the materialRevision Techniques	
Intent						
How does this link to your intent?	Challenging our students to become confident and curious and enable them to become global citizens of the future.	Challenging our students to become confident and curious and enable them to become global citizens of the future.	Challenging our students to become confident and curious and enable them to become global citizens of the future.	Challenging our students to become confident and curious and enable them to become global citizens of the future.	Challenging our students to become confident and curious and enable them to become global citizens of the future.	N/A
Sequencing						
Why this and why now?	This is the final topic in paper 1 physical paper. Students will be able to build on their breath of knowledge on how	Students will be able to build on their breath of knowledge on how the earth functions and how people interact.	Students will take on the largest unit of the course at this time as it will run smoothly with little interruptions to	Students will continue the changing economic world unit, focusing on the changes in the UK.	Issue Evaluation is released 12 weeks before the exam	N/A

	the earth functions and how people interact. They will begin to develop their decision-making skills – needed for the prerelease material.	They will begin to develop their decision-making skills – needed for the prerelease material. Students will now be able to complete and entire paper 1 and paper 3 mock exam.	lessons. Students will develop their knowledge on the human environment and how countries develop. This will allow them to carry out revision of other units and topics with fresh and new Lense.	Students will begin their final topic, this is the most straight forward topic and it is the shortest, a good place to end. Pupils will be able to bring their knowledge and skills from the entire GCSE course into this final unit.			
Key							
concepts /							
Vocabulary							
12 or less	extension://nhppiemco	Subject specific vocabulary: extension://nhppiemcomgngbgdeffdgkhnkjlgpcdi/data/pdf.js/web/viewer.html?file=https%3A%2F%2Ffilestore.aqa.org.uk%2Fresources%2 Fgeography%2FAQA-8035-SSV.PDF					
Learning							
Outside							
the							
Classroom / Cultural							
Capital							
Opportuniti	N/A	Potentially a rivers	N/A	N/A	N/A	N/A	
es		field study			14,71		
Homework							
Description		Revision Booklet: GCSE style exam questions & Reading Comprehensions					
Assessmen							
t							

Туре	GCSE Past papers – relevant sections	GCSE state exams	N/A
	Extended writing tasks		
Why this	Ensures all GCSE style exam skills are explicitly taught.		
style of			
assessment			
and why			
now?			

Y12

School Vision	Challenging all of our students supportively to become confident and curious enhancing lives now and in the future								
Faculty Intent	Understanding the p	Understanding the past, exploring the present and making global citizens of the future							
Subject Intent	Creating Global Citiz	ens of the Future							
Exam Board &	OCR Geography	OCR Geography							
Specification									
	Term 1	Term 1 Term 2 Term 3							
	1	2 3 4 5 6							
Topic Name	P.3 Disease	P.3 Disease	P.1 Earth Life	P.1 Earth Life	P.1 Earth Life	Fieldwork			
Key Content	Dilemmas	Dilemmas	Support Systems	Support Systems	Support Systems	Revision and Mock			
		& & & & & & & & & & Exams							

	P.2 Changing	P. 2 Changing	P.1 Coastal	P.1 Coastal	P.1 Coastal	
	Spaces, Making	Spaces, Making	Landscapes	Landscapes	Landscapes	
	Places	Places				
Intent						
How does this link	The OCR A Level in	The OCR A Level in	The OCR A Level in	The OCR A Level in	The OCR A Level in	The OCR A Level in
to your intent?	Geography has	Geography has	Geography has	Geography has	Geography has	Geography has
	been designed	been designed	been designed	been designed	been designed	been designed
	to give learners the	to give learners the	to give learners the	to give learners the	to give learners the	to give learners the
	knowledge,	knowledge,	knowledge,	knowledge,	knowledge,	knowledge,
	understanding and	understanding and	understanding and	understanding and	understanding and	understanding and
	skills necessary to	skills necessary to	skills necessary to	skills necessary to	skills necessary to	skills necessary to
	become engaged	become engaged	become engaged	become engaged	become engaged	become engaged
	global citizens	global citizens	global citizens	global citizens	global citizens	global citizens
Sequencing						
Why this and why	Both topics are a goo	d introduction to A	ELSS is the second	Coastal landscapes has synoptisity with		Students will sit
now?	Level Geography. Dis	ease Dilemmas	core topic students	ELSS and space and place.		end of year exams
	allows students to bu	•	cover during this			covering all topics
	foundation on the va	rious scales and	course. It is a good	Continuation of skills and knowledge as		studied during the
	concepts used throug	ghout the course.	idea to follow on	the units are completed.		year.
			from our human			
	Changing Spaces is a		topics and move			They will be able to
	covered, this topic is		onto physical			complete an entire
	Disease Dilemmas, th	• •	Geography. Pupils			paper 1 mock and
	transfer skills across	the two units and	can bring their			use their
	topics.		knowledge from			knowledge on the
			the previous topics			core units
			and use this			throughout all
			knowledge and			mock papers.
			skills directly in			
			these units.			

Key concepts / Vocabulary						
12 or less	Disease Dilemmas: Infectious Non-infectious Communicable Noncommunicable Contagious Non-contagious Epidemic Endemic Pandemic Diffusion Hägerstrand model Prevalence Mitigation	Space & Place: Demographics Characteristics Socio-economic HDI MDI Inequality Structural change Globalisation Industrialisation Deindustrialisation Quaternary Specialisation Rebranding Placemaking	ELSS: Carbon cycle Water cycle System Inputs Outputs Stores Processes Transfer Feedback Loop Interdependence Sequestration	Coasts: System Dynamic - equilibrium Biogenic Clastic Depositional Erosional Aeolian Mass movement Geomorphic Differential Management Economic use Sustainable		Fieldwork: Qualitative Quantitative Data Evaluate
Learning Outside						
the Classroom /						
Cultural Capital						
Opportunities	Field study	Field study	Field study	Field study	Field study	N/A
Homework						
Description	A range of reading assignments, essays and research tasks.					
Assessment						
Туре	Various exam questions ranging from 8-33 marks	End of unit mock using past papers	Various exam questions ranging from 4-16 marks	Various exam questions ranging from 4-16 marks	End of unit mock using past papers	End of year mock exams – past paper

Why this style of	Ensures all A Level style exam skills are explicitly taught.
assessment and	
why now?	

School Vision	Challenging all of our students supportively to become confident and curious enhancing lives now and in the future							
Faculty Intent	Understanding the past, exploring the present and making global citizens of the future							
Subject Intent	Creating Global Citizens of the Future							
Exam Board & Specification	OCR Geography							
•	Term 1	Term 1 Term 2 Term 3						
	1	2	3	4	5	6		
Topic Name	P.3 Hazardous Earth	P.3 Hazardous Earth	P.2 Power and Boarders	Skills & NEA	Revision	N/A		
Key Content	& P.2 Migration	& P.2 Migration	& Fieldwork-NEA					
Intent								
How does this link to your intent?	The OCR A Level in Geography has been designed to give learners the knowledge, understanding and skills necessary to become engaged global citizens	The OCR A Level in Geography has been designed to give learners the knowledge, understanding and skills necessary to become engaged global citizens	The OCR A Level in Geography has been designed to give learners the knowledge, understanding and skills necessary to become engaged global citizens	The OCR A Level in Geography has been designed to give learners the knowledge, understanding and skills necessary to become engaged global citizens	N/A	N/A		
Sequencing								
Why this and why now?	2 nd paper 3 unit requires time to teach and also extended writing	Migration and Power & Borders are heavily linked and therefore	Fieldwork left until here as it can draw upon all taught knowledge from all units to fit into NEA element of 20% marks for		Cumulative knowledge recall, testing and revision support exam			

	now developed from Disease unit in y12. Requires heavy revision so completed now to revisit in term 3.	teaching continuously or side by side adds understanding and synoptic links to be clearer. Migration is more simple and helps prepare students for complex language and ideas in Power & Borders.	the course and benefit from extended writing development.		technique development.	
Key concepts / Vocabulary						
12 or less	Hazardous Earth: Asthenosphere Alfred Wegner Continental drift Continental fit Palaeontology Geological Biological Convection - currents Seismic Volcanic Tectonic Park Model Response Prediction Retrofitting	Migration: Immigrant Emigrant Assimilation Socio economic South-South Bi-lateral Flow Remittances Political Ripple effect 3D jobs Visas	Power & Borders: Sovereignty State Nation Nation State Social Norm Self-determination Intervention Military UN NATO Humanitarian NGO	Fieldwork: Qualitative Quantitative Data Evaluate	N/A	N/A

Learning Outside the Classroom / Cultural Capital						
Opportunities	Field study	Field study	Field study	Field study	N/A	N/A
Homework						
Description	A range	A range of reading assignments, essays and research tasks.				N/A
Assessment						
Туре	Various exam questions ranging from 8-33 marks	End of unit mock using past papers	Various exam questions ranging from 4-16 marks	Various exam questions ranging from 4-16 marks	State Exams Paper 1 Paper 2 Paper 3	N/A
Why this style of assessment and why now?		Ensur	es all A Level style exa	m skills are explicitly ta	' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '	