Geography Website curriculum topics and intent statements 2022 – 2023

SUBJECT FOCUS	INTENT
Overall curriculum intent	To develop independent, adaptable and
	reflective learners with a passion for
	Geography
Literacy & Oracy	To fully develop the literacy and oracy skills
	of our students, to comprehend both
	geographical and frequently used command words.
Skills	To fully develop numeracy skills of our
	students to ensure every learner has the
	opportunity to be upskilled for lower school
	and upper school assessments.
	To develop subject practical skills, to be
	able to interpret data and understand
	fieldwork enquiry
Cumulative learning	To continuously aim for sustained academic
	progress in the external examinations.
Culture	To develop students that have an
	understanding of the role they play in
	society and the impact they have on the
	environment in which they live.

Curriculum focus and sequencing:

Curriculum rocus and sequencing.				
SUBJECT Geography	Autumn topics	Spring topics	Summer topics	
Year 7	 What is Geography? To explore the different types of geography Baseline test Map skills. What is the UK like and a brief introduction to settlement? Why are rivers important? (Explore the natural physical landscapes 	 Understanding flood risk and management Settlements, what are they and why are they different? Linked to the flood section. Exploring how the Earth works. Tectonic processes and their natural hazards. 	 Population growth, patterns and density. The rise of Asia and China study. Africa the continent Country / Region study (Horn of Africa) Fieldwork activities. (Researching our own location) 	
	ASSESSMENT	ASSESSMENT	ASSESSMENT	

	Autumn topics	Spring topics	Summer topics
Year 8	The coastal	Ecosystems	Weather & Climate
rear o	environment	What is an	continued.
	Coastal	ecosystem?	Weather
	landforms and	Global biomes	hazards (causes
	processes.	and food	and effects)
	The coastline	chains	and eneces
	as a resource.	Consideration	Russia
	How can	given to the	To understand
	people use	impacts	its geography
	the coast and	people are	(physical
	stay safe?	having on the	landscape
	Coastal	planet and its	climate and
	management	resources.	biomes).
	Criminal geography		To explore its
	(PSHE)	A country study, Brazil	social, economic
	What is crime	The country	and political
	and how does	study will	history.
	it impact on	explore the	 To analyse
	people, place	social,	Crimea and its
	and the	economic and	annexation.
	environment?	environment	 Chernobyl
	(exploring	challenges	(cause and
	patterns and	and	effects)
	trends)	opportunities	
	 Urban and 	facing the	
	rural crimes	people and its	 Fieldwork
	(developing	natural world.	activities.
	awareness of		(Researching our
	social	Weather and climate	own location
	/economic	 What causes 	
	and	it?	
	environmental	 Measuring the 	
	behind	different	
	criminal	components	
	activity)	and	
		interpreting	
		climate data	
		graphs.	
		 Air pressure 	
		Why is our	
		weather so	
	40050011515	changeable?	ACCECCN AENIT
	ASSESSMENT	ASSESSMENT	ASSESSMENT
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Year 9	Development What is development? Social & economic indicators. How do countries change overtime? What is AID and Fairtrade? Development theories examined The challenges of an extreme environment. (Mountains) How are they formed, what landscaped have been created? Examine the challenges for people to live and experience this environment How is it being impacted by climate change?	 What is tourism? Why and how has it changed? What are the social, economic and environmental costs of tourism? Overall is tourism good, or bad? Wasteful World As countries grow and develop they create more and more waste. Resources (renewable & nonrenewable) Managing E-Waste. (Ghana, Agbogbloshie) How can we protect the environment and have a sustainable future? 	 What is climate change and global warming? To consider how it will affect our world and the UK socially, economically and environmentally. What could individuals, companies, governments and scientists do reduce carbon emissions? Tectonics (GCSE focus) To develop knowledge of different structural components of the Earth. How do tectonic plates move? To explore the impacts of earthquakes & volcanoes on developed and developing countries. How do they compare socially, economically? Managing risk
	ASSESSMENT	future? ASSESSMENT	do they compare socially, economically?

	Autumn topics	Spring topics	Summer topics
Year 10	UK Evolving physical	Global Geographical	UK geographical issues
	landscape. (Paper 2	Issues (Paper 1)	(Paper 2)
	Edexcel B)	 Challenges of 	 Examine the
	• How	an urbanising	varied human
	geological	world.	landscape of the
	structure and	An overview	UK and ask why
	rock type	of rapid	it is changing.
	influence	urbanisation	 To develop
	coastal	and how this	knowledge of a
	erosion /	varies around	major UK city
	depositional	the world. To	which looks at
	landforms.	examine the	how the city is
	 How the UK's 	causes of	changing, the
	climate and	rapid urban	challenges and
	erosion	change and	opportunities
	processes	the challenges	this creates and
	affect coastal	this creates.	the relationship
	landscapes.	 A detailed 	between cities
	How coastal	study of a	and rural areas.
	environments	megacity in an	(case study =
	are managed	emerging	LONDON)
	and how will	country	·
	climate	(Mumbai,	
	change impact	India).	Fieldwork has been
	in the short,	·	reinstated after an
	medium and	Global Geographical	absence due to Covid-
	long term?	Issues (Paper 1)	19.
		 Hazardous 	
	Walton on the Naze	Earth. To	Urban location (Queen
	Coastal field work	explore the	Elizabeth II Park
	component in the first	physical	regeneration, Olympic
	couple of weeks of the	processes and	2012 legacy)
	new term.	how they can	
		be hazardous	
	River	for people.	
	landscapes	 The global 	
	and	circulation of	
	processes.	the	
	• River	atmosphere.	
	management	How the	
	strategies and	world's	
	assessing	climate	
	flood	system	
	hydrographs.	functions and	
	 Glaciation and 	why and how	
	its influence	climate	
	on the UK	changes	
	landscape.	A detailed	
	 Map skills 	study of	

	Global Geographical Issues (Paper 1) Development dynamics. Development measures and indicators. Interpreting population pyramids and using numerical data. Looking at the scale of global inequality and how it can be reduced. Detailed study of an emerging country (INDIA) Autumn topics	tropical cyclones. • A detailed study of tectonic activity, and how the associated hazards can be managed in different locations.	Summer topics
Year 11	Continuation of UK's evolving human landscapes. (1st 4 weeks) Last week of the half term Fieldwork to Walton on the Naze, so week before will be coastal revision. People and environment issues — Making geographical decisions. Paper 3 What influences	People and environment issues — Making geographical decisions. Paper 3	REVISION
	where different biomes are found? • Why are biomes, such as forests useful to us?	demands and types can meet the needs of an ever-increasing global population.	

 What role do they play in keeping our planet healthy? Why are biomes, such as forests, at risk? Year 10 revision activities. Forests under threat, the Taiga and Tropical Rainforests. How can resources be managed in a sustainable way? Balancing exploitation and protection. 	 Decision- making exercise (DME) Skills and knowledge explored. Year 10 / 11 revision activities. 	