CoDA Curriculum

Geography



Improving the life chances of all students

At CoDA we take inspiration from the Geography National Curriculum and from the Geographical Association Manifesto for Geography (a different view) which highlights the value of 'thinking geographically' and demonstrates the importance of geography in helping students to make sense of their own lives.

As a result, the overachieving belief of the geography curriculum at CoDA is that:

"Geography underpins a lifelong 'conversation' about the earth as the home of humankind. Geography therefore contributes to a balanced education for all young people in schools, colleges and other settings." Geographical Association Manifesto for Geography

Through the study of geography, we aim to:

- Provide students with the *geographical knowledge* they need to understand contemporary challenges facing our planet and to live their lives as *knowledgeable citizens* aware of their own local communities in a global setting.
- Provide students with the means to think about the world in new ways 'thinking like a geographer'.
- Provide students with the means to (and necessary knowledge to) *question and debate the knowledge;* such that they have the skills to be active participants and investigators rather than passive recipients of knowledge.
- Expose students to *geographical enquiry* allowing them to deepen their conceptual understanding through reasoning, interpreting data, arguing their point and undertaking 'real world' geography.

The CoDA context - the Academy is located within:

"Geography is for everyone, not an academic subject for the few" Geographical Association Manifesto for Geography

CoDA is a culturally diverse community. Thus, through the geography curriculum we seek to take into account the students' lens and individual geographies whilst also 'finding ways to challenge and excite them with content that might be beyond their immediate horizon and develop a landscape through our curriculum that they can see themselves in'.

The overarching concepts for geography at CoDA have been derived from the National Curriculum and from the Geographical Association Geography manifesto. These concepts underpin curriculum, they are:

- The physical world: the land, water, air and ecological system; landscapes; and the processes that bring them about and change them.
- **Human environments:** societies, communities and the human processes involved in understanding work, home, consumption and leisure and how places are made.
- Interdependence: crucially, linking the physical world and human environments and understanding how countries are linked.
- Sustainability: using our planets resources without compromising the planet for future generations.

- Place and space: recognising similarities and differences across the world and developing knowledge and understanding of location, interconnectedness and spatial patterns.
- Cultural understanding and diversity: recognising differences between and within cultures and appreciating diversity both locally, nationally and globally.

At CoDA we offer a **5 year curriculum** where skills are sequenced to support both continuity (the maintenance and development of different aspects of geography within the curriculum e.g. certain geographical concepts and themes) and progression (the measurable advances in knowledge, understanding and skills made by students in their studies over time). This includes the above concepts but also the following skills:

- The ability to *collect, analyse and interpret geographical information* through **geographical skills**, including but not limited to; **cartographic, numeracy, statistical** and **fieldwork**.
- To develop **literacy skills** through comprehension tasks, extended writing and embedding the use of tier 2 and 3 vocabularies.
- Embedding critical thinking skills which can developing students' geographical understanding and ability to think like a geographer.
- Allowing students to opportunity to develop their **problem solving and decision-making** skills through key *geographical enquiries*.
- Learning is a collaborative process; therefore geography equips students with team working and communication skills which can be developed to support learning.

At Key Stage 3 students will follow the national curriculum:

Students will develop of key concepts which influence and shape the world they live in such as the enhanced greenhouse effect and the multiplier effect. Students will build on their KS2 curriculum knowledge such as volcanoes and earthquakes and human activities such as settlements and the factors which influence their location. By the end of Y7 our learners will have a greater understanding of their role as a global citizen and how human and physical processes are interconnected.

In Year 8, having established an understanding of a number of key concepts and processes the locational knowledge developed in Y7 will be expanded to explore place in Y8. Africa as a diverse continent will be examined. Students will also consider physical and human geography and processes interact through weather and climate and our watery world. Field work skills will be further enhanced both in class and through our summer trip to Twycross Zoo, which supports the Finding the Balance topic.

The final year of KS3 sees students covering a wide range of topics to ensure that they have had the opportunity to equip themselves with the knowledge about diverse places, people, resources and natural and human environments, together with a sound understanding of the key physical and human processes they need to ensure a sound foundation to underpin their next steps. It is our aim, through the choice and sequencing of topics, to ensure students start KS4 and / or move towards adulthood with the skills and enquiring mind to continue to question and be inspired by the world we live in.

SEND students follow the same curriculum with the key component elements of the national curriculum as a focus to ensure that the powerful knowledge is provided to all learners.

At Key Stage 4 students will follow the AQA GCSE Geography specification:

At KS4 we follow the AQA specification which sees students sitting three exam papers in the summer of their Y11. We interleave topics to promote retrieval and retention across the years as well as allowing students to identify the interconnected nature of the content. Indeed, climate change is a key concept across both 'content' based papers and geographical skills are embedded in all three papers. The content is substantial and extremely interesting, students will complete GCSE geography with a robust understanding of the global world they live in, socially, economically and environmentally. They will also be equipped with valuable transferable 'soft' skills which are highly sought after by employers, such as written and verbal communication, analytical skills, critical thinking and problem solving.

KS3 Geography Year 7 – Year 9

Topic Y7	Introduction to Geography	Tectonic Hazards	Sense of Place	Development and Population	Fieldwork investigation
End Points (knowledge and skills)	Students will start their KS3 considering why geography is such an important subject, particularly in the current age of AI and technological advances. Students will explore the breadth topics geography covers and consider human, physical and environment components, how these link and why they are important. We will also briefly revisit KS2 climate zones. The introductory lessons will conclude with a lesson preparing students to apply for a Blue Peter Green Badge to support them in accessing opportunities up	Through this topic you will explore tectonic hazards, with a focus on earthquakes. Students will learn about the structure of the planet and how earthquakes happen. They will develop analytic skills by assessing the impact of hazards on locations of contrasting wealth, we will study the 2010 Haiti earthquake. We will review the role of management in reducing the effects of tectonic hazards.	During this topic students will explore the geography of the UK and their own city of Derby and consider how settlements develop and discover how they vary in size and function. We will consider the different zones which make up a city and how urban areas change over time. Key geographical map skills are also learnt through this topic.	During this topic students will investigate global development and the challenges and opportunities this creates. There will be a particular focus on the countries of India and China. Students will explore global inequalities and the role of top-down and bottom-up projects to support development.	Through this unit of work students will consolidate learning from across the year. The enquiry will be focused around the factors shaping Allestree Park and so will consider the role of water and erosion alongside the management of the Park's rewilding. Students will undertake all stages of the field work process including data presentation, analysis and conclusions. Part of the conclusions will be a decision making exercise on the future of Allestree Park House. The trip to Allestree Park is a key element of the KS3 curriculum introducing students to the breadth of roles and decisions which are involved in local governance.

	until their 16 th						
	Birthday.						
What is assessed					as just been completed. In Y7 questions		
	are split equally across each of the AOs. Every two weeks students complete a key term quiz with a piece of extended writing.						
Key Vocabulary	Teir Three – geography, human, physical, environmental, political, cultural, nature, connections, interdependent, sustainable, urban, rural, pollution, ocean, continent.	Teir Three - plate margin, hazard, mantle, crust, epicentre, focus, primary, secondary, impact, shockwaves, Richter scale, slum, population density, conservative, constructive and destructive plate boundaries, oceanic crust, subduction, magma, lava. Tier	Teir Three - urban, rural, sub-urban, commuter, settlement, region, coastal, zone, central business district, inner city, greenfield, brownfield, relief, regeneration, function, industry, transport, function, population density, grid reference, terraced housing, UK.	Tier Three - Development, indicator, global, demographic transition model, infant mortality, fertility, economic, social, environmental, dependent, policy, gender, equality, workforce, primary/secondary/tertiary industry, migration, life expectancy, agriculture, life expectancy, quality of life, GNI, urbanisation, distribution, literacy rate, access to safe water.	Tier Three - erosion, weathering, rewilding, suburb, rural urban fringe, urban sprawl, climate change, absorb, enquiry, habitat, community, sustainable, governance, vegetation, relief, location. Enquiry question.		
Literacy skills	Tier Two – access,	Tier Two - pressure,	Tier Two decline, stable,	Tier Two - correlation,	Tier Two - resistance, pressure, balance,		
developed	quality, analyse,	friction, contrasting,	scale, investment,	structure, challenge,	inter-dependent, stabilise, context,		
(W/O/Ti 2)	assume, context,	significant, wealth,	influence, design,	opportunity, rapid, quality,	contrast, objective, scheme, promote.		
	attention, discover,	circulate, measure,	conservation, emerge,	access, imbalance, migrate,			
	examine, evoke,	challenge,	distinguish, hierarchy,	identify, substantial,			
	observe,	communicate, detect,	previous, harness, justify,	technology.			
	ownership, refine,	equivalent.	network, route, vibrant.				
	relate, transform.						
Career Links	Business leader	Aid worker, civil	Town planner, quantity	United nations, civil	Conservationist, Environment Agency,		
(Employability,		engineer. Disaster	surveyor	service.	travel and tourism.		
Career		management					
Opportunities)							
SMSC Links	Reflection on lived	Considering the UK	Students will develop	The environment is at the			
	experience and	from a range of	their interest through	centre of this topic and it			
	consideration of a	different perspectives.	exploring social and	will encourage learners to			
	range of different	Deepening	cultural experiences in	take ownership of their			
	contexts. Using	understanding of UK	different contexts /	actions and attitudes and			
	imagination and	governance,	locations. This will allow	those of wider society and			
	creativity.	structures in society	students to develop their				

Development of	and the impact of	moral perspectives and	to question how we move
empathy, social	factors such as culture	views on a range of issues	forward as a species.
skills, exploring the	on the UK today.	and to reflect on their	
impact of		own lived experiences.	
governance.			

Topic Y8	Weather and	Africa – a diverse	Our Watery World	Geography of Crime	Finding the Balance
	Climate	continent			
End Points	Students will build	The topic will	During this topic we will	Through a focused study	The basis of this topic is sustainability
(knowledge and	on the foundations	commence with an	explore the role of water	on heroin we will	and how we can help to reduce the
skills)	set in the Y7	overview of the	in shaping our world,	investigate how this drug	pace of climate change and live more
	hazards unit and	continent, exploring	through considering the	has impacted countries at	securely with a changing climate. We
	look at convection	it's human and	role of glaciers, rivers and	either end of the	will explore the challenge of
	currents again but	physical geography to	the coast. We will	development scale, looking	development and the use of plastics
	this time in the	consider a range of	consider how water	at Afghanistan and	and look at innovation and design in a
	atmosphere.	ways in which Africa is	influences our lives, the	Norway. We will	range of locations. We will explore the
	Wildfires, an	diverse. We will then	water cycle, water	then build on the Y7 'Sense	impact of human on animals and why
	increasing	consider lost	processes and the	of Place' topic and move to	maintaining bio-diversity is important.
	challenge due to	childhoods through a	formation of key features	consider housing areas in	Students will undertake fieldwork at
	climate change will	range of challenges	such as waterfalls. We	the UK and the role of	Twycross Zoo to assess the impact of
	be studied. We	young people face	will explore our oceans.	urban design in crime	human actions and to review actions
	will then move	from disease and	Students will reflect on	prevention, students will	which can be taken to find a better
	onto tropical	poverty to child	the impact of water in	design their own 'safe'	balance.
	storms, after	soldiers. We will	shaping their landscape	neighbourhood.	
	examining how	conclude with a	the field work undertaken		
	they form and their	review of key	in Y7. We will then use		
	structure.	opportunity areas to	this to specifically focus		
	Hurricane Sandy	support development.	on glaciers and glacial		
	will be analysed to		landscapes. Students will		
	consider it's impact		then considers two		
	in places of		national parks and how		
	contrasting wealth.		the opportunities and		
	The topic will		challenges the landscape		
	conclude with a		has afforded them -		
	review of		Yellowstone and the Lake		
	management		District. We will conclude		
	strategies and also		with a study of the		
	how climate		reintroduction of wolves		
	change increases		to Yellowstone as a		
	the threat from		bridge into the 'Finding		
	extreme weather.		the Balance' topic which		
			is rooted in sustainability.		
What is assessed	Each of the three for	mal assessments include	all content covered to date a	nd not solely the topic which	has just been completed. In Y8
	questions are split ed	qually across each of the \imath	AOs. Every two weeks stude	ents complete a key term quiz	with a piece of extended writing.

Key Vocabulary	Tier Three — Tropics, deciduous, Coriolis, hemisphere, wildfire, drought, heatwave, eye, low / high pressure, atmosphere, altitude, climate, tropical storm, latitude, track, weather, climate, temperate, convection, Hadley Cell, climate change, predict, plan, protect, primary and secondary effects, greeenhouse gas.	Tier Three – urban, rural, diverse, famine, drought, ecosystem, bio-diversity, slum, development, life expectancy, poverty, economy, internal displacement, literacy rate, sub-Saharan, aid.	Tier Three – glacier, arete, erosion, plucking, weathering, valley, ice age, ice sheet, interglacial, sea level change, snowline, tourism, greenhouse gases, hydraulic action, abrasion, attrition, transportation, traction, saltation, solution, suspension, deposition, landform, hard rock, soft rock, interception, transpiration, evaporation, condense, sustainable, management, tourism, valley, limestone, economic, social, environmental.	Tier Three – poverty, exploitation, agriculture, governance, strategy, decline, regeneration, defensible space, investment, cohesion, inclusion.	green plann engin defor poac preda deco	Three – sustainability, enhanced nhouse effect, energy, efficiency, ning, resource, management, neering, government, restation, habitat, conservation, hing, endangered, extinct, ator, consumer, producer, mposer, renewable, non-wable, biodiversity.
Literacy skills developed (W/O/Ti 2)	Tier Two - intensity, frequency, distribution, management, adapt, mitigate, angle, friction, resilience, contrast.	Tier Two – rate, extent, exploitation, dense, exhausted, inadequate, fertility, short term, long term, disease, measure, stability.	Tier Two – sequence, system, flow, capitalise, maximise, steep, melt, debate, explore, preservation, mitigate, sparse, transform.	Tier Two – addiction, desperate, impact, community, challenge, opportunity, priority, healthy, transform, contrast, dismay, combat, capacity, authority.	Tier Two – effective, extreme, commitment, ownership, public, individual, investment, innovation.	
Career Links (Employability, Career Opportunities)	Meteorologist	Journalism, economist.	Environmental science.	Armed forces, police, healthcare.	Engir	neering, conservationist.
SMSC Links	This topic builds on the experiences of the tectonics topic and will encourage	Building on the work in Y7 on the development unit. Students will deepen	This topic promotes reflection and develops our learners understanding of the	Crime and substance misuse key challenges in modern so and this topic aims at deeper students understanding of the	ciety ning	The environment is at the centre off this topic and it will encourage learners to take ownership of their actions and attitudes and

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deeper reflection	their empathy and	issues facing our planet	realities of crime and addiction.	those of wider society and to
on lived experience	perspective through	and the human impact.	It supports students to identify	question how we move forward
and consideration	exploring social and	Cause and effect and the	the importance of law and order	as a species. The units will allow
of a range of	cultural experiences in	need to cherish resources	and to develop their own	learners to reflect on actions and
different contexts.	different contexts /	and the natural world will	priorities for how issues can be	how they impact in the long term
Using imagination	locations. This will	be developed through	tackled.	and then how we as a species can
and creativity.	allow students to	exploring glacial		use our understanding of the past
Development of	develop their moral	timescales.		to drive us forward through the
empathy, social	perspectives and			combining of effective reflection
skills, exploring the	views on a range of			and modern engineering.
impact of	issues and to reflect			
governance.	on their own lived			
Flooding is a key	experiences.			
issue for the UK				
and this topic will				
allow students to				
deepen their				
empathy for those				
impacted by				
natural hazards.				

Topic Y9	Globalisation	Middle East	Our Living World	Cold Environments	Managing our resources
End Points	This topic brings	Developing an	The living world unit	Building on the Y8 Our	The final unit of KS3 sees
(knowledge and	together many of	understanding and	complements learning in	Watery World topic and	students looking at energy, water
skills)	the key concepts	overview of this key	science and sets a	the analysis of the TRF	and food and how they have
	from previous	region is important	valuable platform for	biome this topic focuses on	changed in terms of provision and
	years. The topic	cultural capital. This	those students taking	the world's cold deserts	consumption over recent
	views	unit will provide an	GCSE geography.	and considers their	decades, we will firstly look at
	development from	overview of countries	Ecosystems are	features, the opportunities	global trends once again looking
	a different	in the region, a review	considered along with	and challenges that they	at inequalities and then focus on
	perspective and	of key influences,	factors which impact	offer and reviews how safe	changes in the UK. The year will
	drills down to	industries and	their sustainability, we	they are in the future	conclude with a decision making
	explore the key	challenges.	firstly consider the UK	through the consideration	exercise based around the
	drivers, causes,		then focus on tropical	of key management	uneven distribution of resources
	consequences and		rainforests, exploring this	approaches at a range of	within the UK.
	responses to an		major biome and	scales.	
	uneven world.		investigating it's features		
	The role of TNCs is		and the opportunities		
	analysed to assess		and challenges these		
	their impact. This		global assets provide. We		
	unit is supported		will then consider how		
	by a field trip to		best they can be		
	Cadbuy's World		sustainably managed.		
	considering the				
	global chocolate				
	industry as an				
	illustrative				
	example of global				
	disparities.				
What is assessed	Each of the three for	rmal assessments include	all content covered to date	and not solely the topic	
	which has just been	completed. In Y9 questi	ons are weighted as follows a	AO1 20%, AO2 30%, AO3	
	25% and AO4 25%.	Every two weeks studen	ts complete a key term quiz v	with a piece of extended	
	writing.				
Key Vocabulary	Tier 3 – economic,	Tier 3 - Quality of life,	Tier 3 – biome,	Tier 3 – cold desert,	Tier 3 – renewable, non-
	business,	sustainability,	ecosystem, abiotic, biotic,	adaptation, biodiversity,	renewable, fossil fuels,
	advantage,	landlocked,	deciduous, nutrient cycle,	climate, extreme,	consumption, production,
	investment, TNC,	desalinisation, rural,	tropical rainforest,	opportunity, challenge,	inequality, carbon footprint,
	GDP, GNI, life	urban, government,	producer, consumer,	development, mineral	resource management, organic
	expectancy,	geo-politics, conflict,	decomposer, biodiversity,	extraction, economic	produce, agribusiness, yield,

	literacy, HDI, landlocked, indicators, corruption, education, healthcare, primary, secondary, tertiary, fairtrade, inequality, consumer, infrastructure, host, source country, hazard.	inequality, fossil fuels, tourism, resource, energy secure, climate, geology, stability, diversification, tourism.	sustainable management, sustainability deforestation, air pressure, Hadley cell, food chain, food web, logging, cattle ranching, HEP, ecotourism, international agreements, commercial farming, debt reduction, mineral extraction, selective logging, soil erosion, subsistence farming,	advantages, sustainable management, fragile environment, Antarctic Treaty, Cloud storage, technology, extraction, inaccessibility, interdependence, permafrost, tundra, high latitudes, polar, wilderness area.	emissions, import, export, water stress, energy mix, food miles, local food sourcing, pollution
Literacy skills developed (W/O/Ti 2)	Tier 2 – extent, sequence, depth, major, subjective, valuable, influence, nurture, project, external, internal, positive, negative.	Tier 2 – religion, culture, climate, water, shortage, pressure, produce, challenge, advocate, adapt, justify, shift.	Tier 2 – indigenous, direct, indirect, threats, renewable, carbon, atmosphere, decisions, consumption, commercial, subsistence.	Tier 2 – access, adapt, altitude, cause, combine, confident, corrupt, disagree, ethical, fundamental, legacy, presume, substantial, significant, underestimate.	Tier 2 – distribution, unequal, extent, reserve, relief, steep, congestions, significant, sustained, affluence, costs, benefit, essential, demand, supply, alternative, quality, management.
Career Links (Employability, Career Opportunities)	Logistics, project management.	Human rights lawyer, renewable energies engineer.	Medical research, travel journalism.	Environmental campaigner, climate change scientist.	Utilities management.
SMSC Links	Building on the work in Y7 on the development unit. Students will deepen their empathy and perspective through exploring social and cultural experiences in different contexts / locations. This	The Middle East is a region of the world which has significant influence and through this unit we expand learner understanding of how our society and culture are linked to the wider world and support students to explore synergies,	have different specifics, but increasing unsustainable fo the world, reflection of the	t both are rooted in the human ormat and we work with studen	vironment at their core. The units of exploitation of resources in an extract to develop their questioning of ety and the economy and how g solutions moving forward.

will allow students	opportunities and
to develop their	challenges.
moral perspectives	
and views on a	
range of issues	
and to reflect on	
their own lived	

KS4 Geography Year 10 – Year 11

Topic Y10	Urban Issues and	Challenge of	Coastal Landscapes in the	Urban Issues and	Paper 3 –	Challenge of Natural
	Challenges: Global	Natural Hazards -	UK	Challenges – UK,	Fieldwork	Hazards – Climate
	Trends and NEE	Tectonics		London case study.	enquiry	change and UK extreme
	case study					weather
End Points	Y10 starts with our	Natural hazards	The UK has a range of	Building on from	During the	This topic considers the
(knowledge and	students exploring	pose major risks to	diverse landscapes. We	the key concepts	summer term we	evidence for climate
skills)	how and why	people and	will consider the physical	at the start of Y10	undertake our	change, the natural and
	global population	property will be	process and characteristics	students will	two contrasting	human factors which
	patterns have	the focus of our	that shape our coastline	consider urban	field trips. We	cause climate change
	changed.	next topic and	and the landforms they	change in the UK	visit a coastal	and the effects it has.
	Urbanisation and	students will be	create. We will then	and the variety of	location to	Management of climate
	the opportunities	able to define a	consider the range of	social, economic	consider the	change is explored
	and challenges this	natural hazard.	management strategies	and environmental	impact of coastal	considering both
	creates in LIC/NEE	We will then	available to manage our	opportunities and	management on	mitigation and
	cities is explored	examine the	coastlines.	challenges this	physical	adaptation.
	with a focused	physical processes		creates. Urban	processes and	The year concludes with
	case study on Rio	which result in	This topic is	sustainability will	visit Derby city	a review of the UK's
	de Janeiro.	earthquakes and	complemented in the	be considered in	centre to	weather and the
		volcanoes and	summer term by the field	the context of	evaluate the	impacts of extreme
		how the effects	trip to Hornsea where we	managing	impact of local	weather events in the
		and responses to	consider the impact of	resources and	area	UK.
		these vary	coastal management.	transport	regeneration.	
		dependent upon		provision.		
		wealth.				
What is assessed	At KS4 questions are	weighted to reflect (GCSE, as follows AO1 15%, AO2	2 25%, AO3 35% and A	AO4 25%. Each half	term will conclude with a
	50 mark exam quest	tion paper reflecting v	what the student has learnt to	date in terms of GCSE	content. Each weel	k students will be
	assessed either thro	ugh an exam questior	n or a retrieval knowledge test	. Homework will be s	et and response rate	es monitored with
	relevant interventio	ns in place where ider	ntified.			
Key Vocabulary	High Income	Hazard risk,	Arch, attrition, bar, beach,	Brownfield site,	Enquiry	Adaptation, climate
	Country, Lower	natural hazard,	beach nourishment, cave,	dereliction,	question,	change,
	Income Country,	conservative plate	chemical weathering, cliff,	economic	primary data,	Mitigation, orbital
	Newly Emerging	margin,	deposition, dune	opportunities,	secondary data,	changes, quaternary
	Economies, mega-	constructive plate	regeneration, erosion,	greenfield site,	methodology,	period,
	cities, migration,	margin,	gabion, groyne, hard	inequalities,	justification,	Extreme weather.
	natural increase,	destructive plate	engineering, headlands	integrated	appropriate, bar	
	pollution, social	margin,	and bays, hydraulic power,	transport systems,	chart, located	

	opportunities,	earthquake,	longshore drift, managed	rural-urban fringe,	data, data	
	sanitation,	immediate	retreat, mass movement,	social deprivation,	presentation,	
	squatter	response, long-	mechanical weathering,	social	analyse,	
	settlement,	term response,	rock amour, sand dune,	opportunities,	anomalies,	
	urbanisation,	monitoring, plate	sea wall, sliding, slumping,	sustainable urban	statistics,	
	traffic congestion.	margin, planning,	soft engineering, spit,	living, traffic	conclusion,	
		prediction,	stack, transportation, wave	congestion, urban	validity, reliable,	
		primary effects,	cut platform, waves.	greening, urban	evaluation,	
		protection,		regeneration,	limitations,	
		secondary effects,		urban sprawl,		
		tectonic hazard,		waste recycling.		
		tectonic plate,				
		volcano,				
Literacy skills	Access, quality,	Technology,	Mitigate, scheme, assess,	Stabilise, welfare,	Verify, translate,	Moral, preservation,
developed	assume, facilitate,	prepare, stability,	anxious, defend,	vibrant, transform,	shift, technique,	research, reflect,
(W/O/Ti 2)	ownership,	context, observe,	emphasise, establish,	compulsory,	examine,	estimate, deteriorate,
	simultaneously,	substantial,	legacy, objective, qualify.	distribute, harness,	connect, assess,	deduce, cooperate,
	sufficient, remote,	significant,		attribute, adjacent,	attribute,	attribute, adapt,
	revenue,	examine, depend,		diverse,	conclude,	mitigate.
	perspective.	capacity, alleviate.		contamination,	contrast.	
Career Links	Diplomat, United	Disaster	Civil engineer,	Architect,	Project manager	Climate scientist,
(Employability,	Nations.	management,	Environment Agency	planning, real		environmental research
Career		structural		estate		
Opportunities)		engineer.				
SMSC Links	Students, through the	he curriculum will dev	elop a deeper awareness of d	ifferent cultures and s	tages of developme	nt. They will investigate
	social issues linked t	to development and re	eflect on moral and ethical cor	nsiderations linked to	the use of resources	and the distribution of
	wealth and the impa	act this has on resilien	ce.			

Topic Y11	The Changing	The Challenge of	The Changing Economic	River Landscapes	Resource	Revision and Pre-release				
	Economic World –	Natural Hazards –	World – UK case study	in the UK	Management –					
	global trends and	Atmospheric			energy					
	NEE case study	Hazards								
End Points	This topic will	Building on the	This section of the	The river topic	This final					
(knowledge and	consider global	tectonics content	specification considers	builds on core	element of					
skills)	variations in	studied in Y10 this	major changes in the UK	concepts	specification					
	economic	unit considers	economy over time and	developed in	content builds on					
	development and	global	how they have affected	coasts Y10 unit.	the work done at					
	quality of life.	atmospheric	and continue to affect UK	Students will look	the end of Y9					
	Students will	circulation and	employment patterns and	at the physical	when students					
	review the causes,	then focuses on	regional growth.	features,	consider					
	consequences of	tropical storms.	Students will review	processes and key	managing					
	our even world	We firstly consider	strategies which attempt	landforms and	resources. This					
	and various	the physical	to resolve regional	then move onto	will be recapped					
	strategies to	conditions	differences and also	consider the	and then focused					
	reduce the	necessary for	consider the UKs place in	different	on Energy.					
	development gap.	formation and	the wider world moving	management	Energy will be					
	Students will	then look at the	forward.	strategies which	considered in					
	develop a case	structure and		can be used to	terms of global					
	study around	features of a		protect river	supply and					
	Nigeria as a NEE	storm. The impact		landscapes from	demand and					
	which is	of climate change		the effects of	then students					
	experiencing rapid	is considered.		flooding.	will consider					
	economic	Students then			strategies which					
	development and	study Typhoon			can be used to					
	consider the	Haiyan to examine			increase supply					
	significant social,	the effects,			and how we can					
	environmental and	responses and			move towards a					
	cultural changes	management of			more sustainable					
	this brings.	these atmospheric			resource future					
		hazards.			in locations of					
					contrasting					
					wealth.					
What is assessed	· ·	_	GCSE, as follows AO1 15%, AC							
	-		what the student has learnt to							
		-	n or a retrieval knowledge tes		•					
	relevant interventio	ns in place where ider	ntified. Y11 Mock exams will l	relevant interventions in place where identified. Y11 Mock exams will be 1.5 hours and be worth 88 marks, in line with the summer GCSEs.						

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· ·	responses, long-	industries), trade.			
structure, infant	term responses,		ļ ·	electric power,	
mortality rate,	management		relief channels,	nuclear power,	
information	strategies,		flood risk, flood	renewable	
technologies,	monitoring,		warning, fluvial	energy sources,	
intermediate	planning,		processes, gorge,	solar energy,	
technology,	prediction,		hard engineering,	sustainable	
international aid,	protection,		hydraulic action,	development,	
life expectancy,	primary and		hydrograph,	sustainable	
literacy rate,	secondary effects,		interlocking spurs,	energy supply,	
microfinance	social impact,		lateral erosion,	wind energy.	
loans, TNC, trade.	tropical storm.		levees, long		
			profile, meander,		
			ox-bow lake,		
			precipitation,		
			saltation, solution,		
			channel		
			straightening,		
			suspension,		
			traction, vertical		
			erosion, waterfall.		
Corrupt,	Contrast,	Overall, direct, contrast,	Intercept, require,	Adapt, mitigate,	
collaborate,	evacuate, justify,	diverse, consider, connect,	replace, prepare,	collaborate,	
distribute,	altitude, contrast,	capacity, function,	hamper, establish,	depend,	
hamper,	assess, alleviate,	1	disaster, defend,	encounter,	
cooperate,	1	strengthen.	conservation,	evolve, legacy,	
collaboration,			challenge,		
-			•	substitute,	
previous, stabilise,	" " " " " " " " " " " " " " " " " " "		•	•	
previous, stabilise.			apparent.	technology.	
	information technologies, intermediate technology, international aid, life expectancy, literacy rate, microfinance loans, TNC, trade. Corrupt, collaborate, distribute, hamper, cooperate, collaboration, capacity, measure,	rate, demographic transition model, development, development gap, fairtrade, globalisation, GNI, HDI, Industrial structure, infant mortality rate, information technologies, intermediate technology, international aid, life expectancy, literacy rate, microfinance loans, TNC, trade. Corrupt, collaborate, distribute, hamper, cooperate, collaboration, capacity, measure, impact, evacuate, justify, altitude, contrast, assess, alleviate, estimate, hamper, cooperate, collaboration, capacity, measure, impact, tropical storm.	rate, demographic transition model, development, development gap, fairtrade, globalisation, GNI, HDI, Industrial structure, infant mortality rate, information technologies, intermediate technology, international aid, life expectancy, literacy rate, microfinance loans, TNC, trade. Corrupt, collaborate, distribute, hamper, cooperate, collaboration, capacity, measure, simple sevents of the collaboration, capacity, measure, simple sevents of the collaborate testimate, hamper, cooperate, collaboration, capacity, measure, simple sevents of the collaborate impact, extreme weather, global atmospheric circulation, impact, extreme weather, global atmospheric circulation, immediate responses, long-term responses, management strategies, monitoring, planning, prediction, protection, primary and secondary effects, social impact, tropical storm. Corrupt, collaborate, distribute, altitude, contrast, assess, alleviate, estimate, hamper, moral, identify, significant, surge. Corrupt, collaborate, distribute, altitude, contrast, assess, alleviate, estimate, hamper, moral, identify, significant, surge.	rate, demographic transition model, development, development gap, fairtrade, global station, GNI, HDI, Industrial structure, infant mortality rate, information technologies, intermediate technology, literacy rate, microfinance loans, TNC, trade. Corrupt, collaborate, distribute, hamper, cooperate, cooperate, collaboration, capacity, measure, Corrupt, collaboration, capacity, measure, Contrast, evacuate, justify, alignificant, surge. environmental impact, extreme weather, global atmospheric dimpact, extreme weather, global atmospheric dimpact, extreme weather, global atmospheric disposal atmospheric circulation, post-industrial economy, science and business parks, service industries (tertiary industries), trade. Union, North-south divide (UK), post-industrial economy, science and business parks, service industries (tertiary industries), trade. Industrialisation, European Union, North-south divide (UK), post-industrial economy, science and business parks, service industries (tertiary industries), trade. Industrialisation, European Union, North-south divide (UK), post-industrial economy, science and business parks, service industries (tertiary industries), trade. Industrialisation, European Union, North-south divide (UK), post-industrial economy, science and business parks, service industries (tertiary industries), trade. Industrialisation, European (Uischarge, discharge, discharge, discharge, discharge, discharge, conomy, science and business parks, service industries (tertiary industries), trade. Industrialisation, European (Uischarge, discharge, discharge, discharge, conomy, science and business parks, service industries (tertiary industries), trade. Industrialisation, prosterious discharge, conomy, science and business parks, service industries (tertiary industries), trade. Industrialisation, European (Uischarge, conomy, science and business parks, service industries (tertiary industries), flood, prosterious, processes, gorge, hard engineering, flood relief channels, flood relief channels, flood re	rate, demographic transition model, development, development, atmospheric circulation, immediate responses, long-sternucture, infant mortality rate, information technologies, intermediate technology, literacy rate, microfinance loans, TNC, trade. Corrupt, collaborate, distribute, lamper, cooperate, collaboration, capacity, measure, loans in the first serious and part of the serious development atmospheric circulation, impact, extreme weather, global atmospheric circulation, impact, extreme weather, global atmospheric circulation, impact, even business parks, service industries (tertiary industries), trade. Industrialisation, European Union, North-south divide (UK), post-industrial duschares atmospheric circulation, business parks, service industries (tertiary industries), trade. Industrialisation, European Union, North-south divide discharge, energy cyloitation, and reservoir, dischares and prosting term responses, management strategies, monitoring, planning, prediction, protection, protection, primary and secondary effects, social impact, tropical storm. Corrupt, collaborate, distribute, hamper, cooperate, cooperate, collaboration, capacity, measure, significant, surge. Industrialisation, European Union, North-south divide discharge, energy such discharge, estimate, hamper, service industries (tertiary industries), trade. Industrialisation, European Union, North-south divide discharge, enembarkments, estuary, flood, plain soft engineering, flood plain soft engineering, flood relief channels, flood relief channels, flood warning, flood relief channels, flood relief channels, flood relief channels, flood relief channels, flood warning, flood relief channels, flood plain soft engineering, hydraulic action, hydrograph, interlocking spurs, lateral erosion, levees, long profile, meander, ox-bow lake, precipitation, sultation, energy security, fossil flood relief channels, flood relief channels, flood relief channels, fl

Career Links	Economist,	Disaster relief	Government, Think Tank.	Civil engineering,	Utilities company				
(Employability,	political advisor.	worker – planning		environmental	management,				
Career		and data analysis.		consultancy.	real estate				
Opportunities)					development.				
SMSC Links	Students develop a greater understanding of the interconnected nature of the global economy and their position within this. The impact								
	and legacy of historical relationships is explored and the moral impact this has as a legacy in post-colonial Britain. Students will develop								
	their critical thinking, dig deeper into cause and effect a core thinking skill which will support them in their post 16 placements.								