Geography Curriculum

Curriculum Intent

Intent statement here.

Curriculum Implementation

Year	When	Lead	Topic	Summary	Skills and Knowledge	Assessment for learning	Big Questions	Key Words
7	Autumn 1	JBO	Where are we?	An understanding of what geography is, in	Basic geographical knowledge of place. Geography in the news, introduction to	Students will be set the	What is geography?	Ordnance Survey
				terms of human and	geographical skills. Mapping and compass	homework task of	Mhat daga an	Contour lines
				physical geography, and what it means to be a	(16 point)	creating their	What does an atlas tell us	Eastings
				geographer.	Students can use OS map and write a	own map over	about our	Lastings
				geographer.	description of the journey between two	half term -	world?	Northings
				Developing a basic	points. This will draw on their previous	previous		0.
				knowledge of the UK	knowledge of place and the skill of applying	examples can	How do you	Compass
					map, the four countries	compass points.	be used for	navigate using
				and their characteristics		modelling.	an OS map?	Scale
				and the World map, the	Using OS maps students will navigate from			
				continents and oceans.	Methwold school to Hockwold school,	-Cold calling	How do we	Direction
				Nan akill dayalannant	recording each step of their journey,	questioning.	show features	Crid Defenses
				Map skill development including an	identifying the roads and their direction of travel	- Whole class	on a map?	Grid Reference
				understanding of	Students will complete the map symbols	feedback	How do we tell	Symbol
				direction, scale, relief	quiz, apply symbols to a map, explain why	recuback	people where	Symbol
				through contour lines,	symbols are used.	-Peer	we are?	Key
				OS map symbols and		assessment.		,
				both four and six figure	Videos from OS - 4 and 6 fig grid refs.		Why does a	
				grid references	Complete worksheets to practice identifying	-Self	map need to be	
					4 and 6 fig grid refs	Assessment.	drawn to scale?	
					Students should be asked why we need a	-Homework.	What features	
					scale. Examples used of world maps and OS		does a map	
					<u> </u>	-Final	need?	
					· ·			
					the classroom	assessment.		
				•				

					Students will bring together all of the aspects they have learned about so far this half term and revisit the previous big questions and begin planning how they will create their own map using these features - students will be set the homework task of creating their own map over half term - previous examples can be used for modelling.			
7	Autumn 2	JBO	Our Restless Earth	Earth structure in terms of layers and tectonic plate characteristics. In conjunction with this a focus on continental theory and how it explains tectonic plate movement. The technicalities of both earthquakes and volcanoes, focus on what causes them to occur/erupt and how they are measured. 2 case studies used to apply this knowledge to. How monitoring, prediction, planning and prevention can be used to manage risk from earthquake and volcanic hazards.	Describe the structure of the earth - creative writing task Explain how Alfred Wegener discovered plate tectonics and his theory. Pangea - which planet is this? How has the earth gone from Pangea to present? Apply understanding of prior learning to explain the why Iceland and California experience tectonic hazards Analyse the reasons behind why people live in areas at risk. Scenario cards for students to study - then explain to peers why their character lives in an area at risk Introduce students to social, economic and environmental factors, and encourage them to make a decision based on these impacts - which is more devastating - with justification	-Cold calling questioning. - Whole class feedback -Peer assessmentSelf AssessmentHomework. End of term assessment 70% Aut 2, 30% Aut 1	What is beneath our feet? Has the map of the world always looked the same? What causes earthquakes and volcanoes? Why do people live in areas at risk? Are volcanoes or earthquakes more destructive?	Core Mantle Crust Convection Plate Tectonic Continental Oceanic Destructive Constructive Conservative Eruption Friction
								Social Economic

								Environmental
7	Spring 1	JBO	Bamboo Vs	An introduction to	investigate what Australia and China are like	-Cold calling	How does	Human
•			Boomerangs	Australia and China,	and how developed they are.	questioning.	Australia	
•				where they are in the			compare to	Physical
•				world and how diverse	investigate the location of Australia and	- Whole class	China?	
•				their human and	China in the world.	feedback		Culture
•				physical environments			Why does China	
•				are.	to use maps to identify human and physical	-Peer	have so many	Economy
•					features of a place.	assessment.	large cities?	
•				Comparison of China				Similarities
•				and Australia's features.	to create accurate maps that show clearly	-Self	How does the	
•				This includes population	the main features of a place.	Assessment.	climate of	Differences
•				structure, economic			Australia and	
•				status, culture (e.g.	Investigate what life is like in the cities of	-Homework.	China compare?	Climate
•				music and food)	Australia and China.			
•				climate, topography		-Final	What are	Adaptations
•				and flora and fauna.	Compare the weather and climate of	summative	stereotypes and	
•					Australia and China	assessment.	are they	
•				This work will lead up to			accurate?	
•				a project where	Find out why there are deserts in both			
•				students will pick either	Australia and China		How can	
•				China or Australia and			tourism benefit	
•				create a tourism leaflet	investigate the what, how and why of		Australia and	
•				for it using both human	stereotyping.		China?	
•				and physical				
•				geographical	collect information about the people and		How is climate	
•				information.	culture of Australia		change	
•					Finals in the mistre was and har brookfines and		impacting Australia and	
•					Explain the risks posed by bushfires and		China?	
r					cyclones in Australia		Chinar	
r					Explain the risks caused by volcanoes, and			
i					earthquakes in China			
ı					earthquakes in Cillia			
7	Spring 2	JBO	Adventure	An introduction to rock	Identify some reasons why people visit	-Cold calling	What is the	Sedimentary
,	3pi iii 6 2	100	Landscapes	types and structures	Cheddar Gorge.	questioning.	history of	Jeannental y
i			Lanascapes	and how they can	Cheddal Golge.	questioning.	Cheddar Gorge?	Tourism

				create the extreme	understand how Cheddar Gorge was formed.	- Whole class		
				landscapes around the	S .	feedback	How do people	Conflict
				world	understand the processes which form		use Cheddar	
				110110	limestone features.	-Peer	Gorge?	Environmental
				A focus on cliffs and	intestoric reatures.	assessment.	dorge.	Ziivii Oiliiieitai
				caves and how they are	identify some conflicts with activities in	assessificite	How did	Decline
				formed and how they	Cheddar Gorge.	-Self	Cheddar gorge	D Comite
				are used by animals and	cheddar dorge.	Assessment.	form?	Land use
				humans for a variety of	assess the impact of the activities.	71330331110110.	101111:	Lana asc
				reasons.	assess the impact of the activities.	-Homework.	How is conflict	Migration
				Teasons.	Suggest ways to minimise to the conflicts.	-nomework.	affecting	IVIIgiation
				Case studies or various	Suggest ways to minimise to the connicts.	-Final	_	Donrivation
					and the factor of the factor o		Cheddar Gorge?	Deprivation
				'extreme adventure'	name some features in a cave and	summative		
				landscapes will be used to apply the rock	understand how these features are formed.	assessment.	How is the seasonal tourist	
				characteristic	use advanced geological terminology to	End of term	industry a	
				knowledge to.	describe the features and processes.	assessment	blessing and a	
					μ	70% Aut 2,	curse?	
					understand the fragility of the systems and	30% Aut 1	333.	
					the impact humans have.	307071412		
					the impact namans have.			
					identify ways in which the human impact can			
					be minimised.			
					be minimiseu.			
7	Summer	JBO	You are	Where does your food	know where basics foodstuffs come from.	-Cold calling	Where does	Organic
	1	120	what you	come from? Organic	The subsection of the first terms of the first term	questioning.	your food come	Barrio
	-		eat	methods vs intensive	explain how pastoral and arable farming are	questioning.	from?	Intensive
			Cat	agribusiness.	linked to the production of certain foods.	- Whole class	110111:	HICCHSIVE
				agi inusiriess.	iniked to the production of certain roods.	feedback	What happens	Arable
				The impact of fishing an	know where in the world suffers from under-	TEEUDACK	if we do not	Aidule
				The impact of fishing on		Door		Doctoral
				our coastal waters and	nourishment	-Peer	have enough	Pastoral
				worldwide.		assessment.	food?	
					describe and explain the distribution of			Agribusiness
				Food miles – the impact	undernourished places.	-Self	How does the	
				of importing and		Assessment.	UK ensure food	Food Miles
				exporting food – how	effectively summarise the reasons for		security?	
					undernourishment.	-Homework.		Subsistence

		can we make greener		-Final	What method is	
		choices?	know why the UK imports fruit from places	summative	best for society	Malnourished
			such as Kenya	assessment.	and the	Malnutrition
					environment?	
			explain the impacts that this has on places			
			like Kenya.		Why is the	
					fishing industry	
			able to effectively explain their own views,		facing pressure?	
			using evidence.			
					What problems	
			know how farming has changed in the last 50		face arable	
			years.		farmers?	
			able to evaloin how forming has shared and			
			able to explain how farming has changed and decide if organic farming can be good for			
			people and the planet.			
			able to identify some disadvantages of			
			organic farming.			
			know the types of fish that we eat.			
			,,			
			able to argue whether fish farms or mass			
			commercial fishing are the best option to			
			supply our fish.			
			decide if quotas or fishing bans would work			
			know the positives and negatives of using			
			biofuel.			
			all and a state of the second			
			able to explain the positive and negative			
			impacts of cash cropping.			
			decide if each cropping is positive or possitive			
			decide if cash cropping is positive or negative using evidence to reinforce conclusions.			
			using evidence to remittine conclusions.			

					know why food prices change.			
					explain the impact that changing food prices have on suppliers.			
					explain how choices in developed countries impact upon less developed places that produce foods.			
7	Summer 2	JBO	Antarctica	Glacial processes are explained and clarified through diagrams and images. Processes include erosion, transportation, deposition and human intervention. The physical landscape of Antarctica is covered, an understanding of how it has changed over time is taught to	Map the physical geography of Antarctica and describe the environment. Describe the relative location of Antarctica. Know that the seasons are opposite in the southern hemisphere. Explain why the orbit and tilt of the Earth affect Antarctica's sunlight. Explain, using scientific vocabulary, why the Poles are much colder than the equator.	-Cold calling questioning. - Whole class feedback -Peer assessment. -Self Assessment. -Homework.	Why is Antarctica described as the last great wilderness? Why is the climate in Antarctica so extreme? How have we discovered the secrets of	Glacier Climate change Calving Positive feedback Migration Extinction Extraction
				allow predictions to be made for the future of physical changes to Antarctica. The human influence on Antarctica is explained in a pros and cons approach to develop the evaluative skills needed in geography and many other subjects.	Describe what a glacier is, how glaciers form and move. Suggest reasons what glaciers have shrunk over the last 150 years. identify equipment required for Antarctic exploration explain why people explore the Antarctic and will know some key dates in Antarctica's history. use research skills to investigate Antarctic explorations.	-Final summative assessment. End of term assessment 70% Aut 2, 30% Aut 1	Antarctica? Why is climate change effecting Antarctica so severely?	Conflict

					Identify ways in which humans are impacting on climate change. able to name the types of ice and understand the greenhouse effect. understand the implications of climate change on Antarctica and the world. construct a climate graph. describe the differences between the climates of Antarctica and the UK. Explain why there is a difference in climate. know what the Antarctic Treaty is and identify some aims of the treaty and explain why it			
					evaluate the effectiveness of the treaty and assess future problems.			
					, , , , , , , , , , , , , , , , , , ,			
8	Autumn	JBO	Rivers and	What the three stages	3 key words explored, other examples of	A piece of	How does the	Attrition
	1		flooding	of a river are and how	these can be used through dual coding. Link	fieldwork	water cycle	
				water flows into rivers,	to air pressure - rising and falling air. Where /	finishes this	shape the	Abrasion
				the water cycles and	why does the cycle speed up / slow down.	module. It	world?	
				the various processes of	Students will create their own diagram of the	focuses on		Solution
				water movement from	drainage basin, labelling the key flows,	river	How does rain	II. Joseph Astro
				source to mouth of a	stores, inputs and outputs.	infiltration and	return to the	Hydraulic Action
				river.	Video - River Severn from source to mouth -	students pick three sites of	sea?	Traction
				River processes of	students will use this alongside a blank long	different land	How does a	HACHOH
				erosion, transportation	profile diagram to annotate the changes in	types to	river change as	Saltation
				and deposition and how	discharge, gradient, channel and valley shape	develop an	it flows to the	Jaitation
				they change the river	and size as well as features. Explain the	understanding	sea?	Solution
				from source to mouth.	·	of how land		

				This teaches the application of theory to	changes and reasons behind them by answering BQ.	type can affect flood risk.	What processes shape a river?	Suspension
				physical landscapes.				Oxbow lake
				Landforms created over	Time for geography - erosion, transport and deposition used alongside worksheets to	-Cold calling questioning.	What features are created by a	Meander
				the river course, including waterfalls, meanders and ox-ow	identify the processes involved and how it shapes the land, and changes in sediment Time for geography videos with explain	- Whole class feedback	river? What are the	River cliff
				lakes. This reinforces the theory of river	questions linked to features.	-Peer	Causes and impacts of	Slip-off-slope
				processes by applying it to specific landforms.	Annotate diagrams to help students explain the sequence of these formations.	assessment.	flooding?	Estuary
				Human use of rivers	Students will be given 2 separate flooding events and must identify the social,	-Self Assessment.	How can we respond to	Floodplain
				and how humans react to floods and attempt	economic and environmental impacts from text video and pictures	-Homework.	flooding?	Interception
				to manage flood risk.	Students will match the methods of	-Final		Surface runoff
					preventing flooding and responding to flooding to the most appropriate scenario,	summative assessment.		Lag time
					appreciating that there is no single answer			Infiltration
								Percolation
8	Autumn 2	JBO	Population and	Where everyone lives and why, this develops	A range of options are presented to students to allow them to assess the physical and	-Cold calling questioning.	Why do our urban areas	Conurbation
			Settlement	a knowledge of distribution and density	human features which should inform their decision on where to locate their settlement	- Whole class	exist?	Mega city
				patterns of global population and the	- students should justify their choice	feedback	How have our urban areas	Hamlet
				human and physical factors that affect these	A comparison between settlement shape to engage thinking about why they are built this	-Peer assessment.	changed over time?	Migration
				distribution patterns.	way. Different functions used to encourage the consideration of why settlements are	-Self	How did the	Land use
				Population structure analysis through the	located in certain places, and why some have grown larger than others	Assessment.	industrial revolution	Brownfield site
				demographic transition model and population		-Homework.	urbanise our country?	Greenfield site
				pyramids. This				Greenbelt

		1	T	T	T	I	1	
				knowledge of how	A focus on London as an HIC city and its long	-Final	As urban areas	David and
				populations differ and	history of pre to post industrialisation and	summative	grow - where	Deprived
				the pros and cons of	how the city has changed in size and shape.	assessment.	should we	
				having older or younger	In response to industrial revolution - the		build?	Natural increase
				populations or growing	need to build outwards - limitation of	End of term		
				or shrinking populations	greenbelts due to need for farming and to	assessment	Where do over	Natural decrease
				is then applied to	protect environment.	70% Aut 2,	half of the	
				population control		30% Aut 1	world's	Urban / Rural
				methods.	Brownfield / greenfield sites - DME where should we build.		population live?	Urbanisation
				Urbanisation, what it is	Silvana We Sania.		How are people	or samsacion
				and how it varies	Comparing cities in LICs/NEEs/HICs and		and urban areas	
				around the world. This	understanding why these cities are growing		spread across	
				widens students'	at different rates - link to Industrial		the world?	
				knowledge of what a	revolution			
				city is the inequalities	Push/pull factors, choropleth maps to show			
				that are often so	distribution and density.			
				extreme within urban	,			
				areas.				
8	Spring 1	JBO	Our	Weather theory	Understand the difference between weather	-Cold calling	How does	Weather
			Weather	including how we	and climate and how weather is measured.	questioning.	weather and	
			and climate	measure weather, types			climate shape	Climate
				of rainfall, types of		- Whole class	our world	
				cloud, air pressure and	Define the terms 'weather' and 'climate'.	feedback	How do clouds	Barometer
				weather, depressions			form?	
				and fronts and weather	Identify how to measure different types of	-Peer		Thermometer
				forecasts.	weather and the units of measurement.	assessment.	How does air	Atmosphere
							pressure	
				UK weather is used as a	Identify and describe the location of the	-Self	determine our	Pressure
				way to apply this	climate zone that they live in.	Assessment.	weather?	
				knowledge of things				Precipitation
				such as air pressure and	Understand what the water cycle is and	-Homework.	How can we	
				types of rainfall to	where weather fits in to it.		understand the	Convection
				where the students live		-Final	climate of an	
				so they can understand		summative	area?	
				the weather around	Draw a labelled diagram of the water cycle,	assessment.		
1				them.	identifying the stores and flows.			

Climate change, how it is caused, what impacts it has and how it can be managed. This develops evaluative skills in students as it is heavily debated as to whether human or natural changes have the biggest influence over climate change.	Describe how water moves around the water cycle and where weather fits in. Explain why water moves around the water cycle, and how this creates certain weather conditions. Describe and explain how it rains, including an appropriate diagram. Identify, describe and explain the three ways that it rains, including appropriate diagrams Investigate the air masses that affect the UK and the weather that they bring. Name the main air masses that affect the UK and describe their properties. Describe the climate weather conditions that different air masses bring. Investigate the conditions that lead to dry weather	How can we measure the weather of an area? How can the climate differ across a small area?
	Identify the stages in their being dry weather and name some high-pressure weather conditions. Describe and explain why there might be dry conditions in a place.	

					Explain why certain weather conditions occur in summer and winter during high pressure conditions. Explore the reasons why climate varies from place to place. State reasons why climate varies from place to place. Describe 3 reasons why climate varies from place to place. Explain 3 reasons why climate varies from place to place.			
8	Spring 2	JBO	Paradise lost - Thailand	Where Thailand is and what it's history has been like and how it has recently developed into	Know what tourism means. Identify some types of tourism and suggest suitable locations using information about	-Cold calling questioning Whole class	What is the context of Thailand?	Tourism Economy
				a major hotspot for tourism, especially in	Thailand.	feedback	How has Bangkok	Social
				the younger generation.	Analyse visitor statistics.	-Peer assessment.	become a mega city?	Economic
				The pros and cons of	Recap climate graphs and identify when the	Colf	•	Environmental
				tourism in Thailand are discussed, reinforcing	best weather is.	-Self Assessment.	When and why do people visit	Impacts
				the student's ability to evaluate and back up	Understand the impact of flooding on the Thai economy.	-Homework.	Thailand?	Benefits
				their opinions with	economy.	HOHIEWUIK.	Should Thailand	Deficitio
				theory.	Recognise the risk from climate change to Thailand.	-Final summative	rely on Tourism?	Opportunities
				The future of tourism in		assessment.		Challenges
				Thailand is discussed and factors such as	Know some tourist attractions in Bangkok.	End of term	What were the causes and	Development
				changing political	Recognise the risk to humans and the	assessment	impacts of the	Development
				alliances globally and	environment from pollution.	70% Aut 2, 30% Aut 1	Tsunami?	Tsunami

				climate change are all considered.	Understand the impact of development on pollution.		What is the legacy of the Tsunami?	
					Identify some jobs in the tourism industry of Thailand.		TSullalli!	
					Understand why the impact and recovery from the tsunami differed amongst those affected.			
					Understand why many of the tourism workers are immigrants and some of the associated issues.			
					Know what sustainable means.			
					Understand how the landscape of Thailand changed as a result of the Tsunami.			
					Understand the pressures on the landscape as a result of tourism and think about ways this can be minimised.			
					Understand some of the cultural practices of Thailand.			
					Identify and correct misconceptions about Thai culture.			
					Consider the moral implications of exploitation of traditional cultures by tourists.			
8	Summer 1	JBO	Fantastic Places	A verity of fantastic places from all over the	Know the location of Svalbard	-Cold calling questioning.	Why is there a global seed	Hypothesis
				world are used to relate back to some of the key geographical ideas that have been covered over	Describe and explain the human and physical characteristics of Svalbard.	- Whole class feedback	vault in Svalbard?	Evidence Latitude

	the last 2 years, for		-Peer	How do the	Permafrost
	example rock types,	Understand and explain why Svalbard is a	assessment.	rocks move at	
	coastal and river	good location for a Global seed vault		Racetrack	Altitude
	processes, tectonics		-Self	Playa?	
	and tourism.	How to identify and pinpoint features on	Assessment.		Seasonal
		Google Earth (GIS)		What happened	
	Through this module		-Homework.	to the people of	Conflict
	students develop an			Easter Island?	
	interest in various types	Identify, pinpoint and describe the glacial	-Final		Economy
	of landscape around the	features of Svalbard	summative	How did	
	world and they are		assessment.	volcanic activity	Sustainable
	widening their			form the Giants	
	knowledge of what	Know the location and characteristics of		Causeway?	Sedimentary
	amazing places there	Racetrack Playa			
	are in the world.			How are the	
				alps and the	
	They can understand	Explain views and arguments clearly, using		white cliffs of	
	these places through	evidence to justify themselves.		Dover related?	
	application of the	• •			
	geographical theory				
	they have developed	Understand the true reasons for the			
	since the beginning of	phenomenon of the sliding rocks.			
	Year 7.				
		Know the criticisms levelled at Stonehenge			
		as an ancient monument visitor attraction.			
		Identify and describe the challenges faced in			
		the management of Stonehenge as a visitor			
		attraction.			
		Put forward recommendations as to how to			
		effectively and sustainably manage			
		Stonehenge.			
		Describe the location and explain why it is			
		attractive to tourists.			

					Understand the sequence the formation of caves, arches, stacks and stumps.			
					Explain the erosion processes which act on the rocks.			
					Know where Cheddar Gorge is and what limestone is.			
					Understand the sequence of how Cheddar Gorge was formed.			
					Will be able to understand the processes which form limestone rocks.			
					Identify some features of caves.			
					Understand the sequence of cave formation.			
					Understand the processes which form limestone features.			
8	Summer 2	JBO	Coastal Places	The processes that occur at and shape	Explain how erosion leads to cliff collapse	-Cold calling questioning.	How does the sea shape the	Erosion
			, idees	coasts around the world. Erosion,	Name and describe the 4 erosion processes.	- Whole class	coastline?	Constructive
				transportation and deposition and how	Explain how erosion processes lead to cliff collapse.	feedback	How is Hunstanton at	Destructive
				rock type and climate affect these processes.	Identify ways to prevent cliff collapse.	-Peer assessment.	risk?	Fetch
				'	, , ,		How can we	Attrition
				How humans use coasts	Describe and explain the processes of	-Self	protect the	
				and how we are	weathering and longshore drift.	Assessment.	coastline?	Abrasion
				adapting to coastal changes, here there is a	Name and describe the weathering	-Homework.	Should we	Hydraulic Action
				huge focus on coastal	processes and how swash and backwash lead	-HOHIEWOIK.	protect the	Tryuraunc Action
				tourism to show	to longshore drift.			Solution

contrast in the tourism		-Final	coastline at	
of Thailand.	Describe clearly how longshore drift works.	summative assessment.	Hunstanton?	Mass Movement
UK case studies are	Explain the factors that affect the rate of			Groynes
used to develop in depth knowledge of	longshore drift.	End of term assessment		Rock Armour
certain places, for	Investigate how the winds and tides effect	70% Aut 2,		Nock / il modi
example Hunstanton.	coastal erosion at Hunstanton	30% Aut 1		Sea Wall
	Explain how waves are formed			Economic
	Explain the impact of fetch upon the waves			Cost/benefit
	that reach the North Norfolk coast			
	Explain how the sun and moon cause high and low tides.			
	Describe where Hunstanton is and what can be found there.			
	Describe the location of Hunstanton, what is there, and the jobs that tourism provides.			
	Use compound sentences in their descriptions.			
	Explain the importance of Hunstanton			
	Why does the geology of Old Hunstanton make the area vulnerable to weathering and erosion?			
	Why the geology and location of Hunstanton leads to it suffering from cliff collapse.			
	Explain the link between the geology Hunstanton and the erosion there			

					Link this to fetch and position of the coastline. Imagine what Old Hunstanton might be like in 100 years without defences. How can we protect Hunstanton from coastal erosion? Identify and evaluate methods of coastal defence that could be used at Hunstanton. Name and describe methods of coastal defence. Explain the pros and cons on each defence methods. Decide which defences would be appropriate at Old Hunstanton What problems will cliff retreat cause at Old Hunstanton and how would you manage the problem?			
					Students will have synthesised their knowledge and used relevant information to produce a report that answers the lessons key question.			
9	Autumn 1	JBO	Japan	This module relates back primarily to tectonic hazards and population change.	Choropleth Map, Atlas map, Longitude / latitude, bar charts, line graphs Geopolitical context of Japan through time. Animated history of Japan, which events are most significant in shaping Japan's present	-Cold calling questioning. - Whole class feedback	Where Japan and how is the population distributed?	Distribution Density Ageing Dependents

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				Japan is used as an example of a place where tectonic hazards shape and control the whole country. How Japan has been impacted by tectonic events and how they have adapted is looked at in detail. Population change is hugely different around the world and Japan is used as an example for students to understand how healthy lifestyles and different cultural norms have led to an ageing population and what the pros and cons of this are.	Population Pyramids, HDI scores. Reasons for this challenge and the impacts on Japan Use of raw data, data presentation. Issue evaluation. Why people visit Japan, impact on economy and environment Links to resource management. Food, water and energy all considered in relation to hydroponics. Sustainability of this process vs conventional farming practices Links to Natural Hazards (year 7 and Year 10) Resource management - Food. Risk Management - strategies for reducing risk from Volcanic eruptions, earthquakes and tsunamis. Researching the causes impacts and responses to the Fukushima disaster - identifying the shortcomings of processes implemented to prevent meltdown. Social, Economic and long-term environmental impact of disaster. Sustainable energy alternatives. Is nuclear energy safe?	-Peer assessmentSelf AssessmentHomeworkFinal summative assessment.	How has Japan's history shaped its Present? What is the grey Yen? Why visit Japan? How does Japanese technology improve the lives of people in Low-income countries? Why do over 10 million people live in the shadow of an active volcano?	Biome Human Development index Irrigation
9	Autumn 2	JBO	Russia	A study of Russia allows students to understand a place that is often misunderstood and has opinions developed on it based on stereotypes. The physical geography is analysed in terms of the landscapes and climate and what the pros and cons are of having such a diverse	Scale - National, international, global maps representing the location and size of this country. Choropleth maps showing the distribution of the population, GIS Technology, basic map skills. Google Maps, layers, timescale. Climate graphs. Resource map of Russia - compare this to prior learning on population distribution. Describe the distribution and explain the reasons why the pattern exists. Link to biome map - food production in Russia is limited to Southern areas due to climate Who owns the Arctic - big question - assess prior knowledge. Address misconceptions of	-Cold calling questioning. - Whole class feedback -Peer assessmentSelf AssessmentHomework.	Is the geography of Russia a blessing or a curse? What is the climate of Russia like? Is Russia self-sufficient?	Resources Geopolitical Arctic Conflict Climate Change Extraction Continental Shelf

				and extreme physical environment. The culture of Russia is explored in terms of its history, current political structures and how society has developed over time to adapt to the diverse physical geography of Russia.	Arctic as a landmass. Introduce the resources that are available under the ice. Picture of Russian flag on the sea floor beneath the ice. Climate change - melting the sea ice - what does this mean for the countries claiming the Arctic? Potential for Northern Sea route - instead of Suez. Explain why this is beneficial Computer room lesson using Google Earth / Maps to investigate locations in Russia using layers, time scale and street view. Use supporting worksheet.	-Final summative assessment. End of term assessment 70% Aut 2, 30% Aut 1	Who owns the Artic? What can GIS tell us about Russia?	Global trade
9	Spring 1	JBO	UK	A United Kingdom module allows students to fully understand the place they live and revisits key ideas such	Students will revisit existing knowledge about the shape of the UK and its relief – relating this to previously taught knowledge on weather and climate. Students will understand how the shape of the UK causes	-Cold calling questioning Whole class feedback	How does the shape of the land determine our climate?	Relief Convection Moraine
				as coastal and river processes and weather and climate.	relief rainfall with the prevailing wind coming from the SW and rain falling in the north and west of the UK. Understanding that a rain shadow is created as a result in East Anglia.	-Peer assessment.	How does our glacial past shape our present?	Terminal Glaciation
				How the fact that the UK is an island causes huge differences in landscape and climate	Due to the last ice age, the land has been carved out by glaciers, shaping our landscape that exists today, with the furthest extent of	-Self Assessment. -Homework.	Why are some settlements becoming ghost	Rural/Urban Push / Pull
				is analysed. This develops an understanding of how	that exists today, with the furthest extent of these glaciers stopping in Norfolk. The evidence of this can be seen in the cliffs at Cromer where there is evidence of glacial till	-Final summative	towns?	Migration
				the UK's global location creates the temperate	and woolly mammoth remains. Understanding of key terms relating to	assessment.	have derelict settlements	Economic
				maritime climate we live in.	glacial environments. Understanding of where people live in the		been regenerated?	Primary Secondary
				The political and social structures of the UK are	UK related to population and settlement topic from year 8. Push and pull factors		How has the Industrial	Tertiary
				introduced. In the ever- changing society of the UK it is of the up most	revisited and a comparison between rural areas in the North of the UK vs rural areas in		revolution shaped the	Quaternary

				importance that students understand the political changes that have and are happening in the UK and the effects it has on different members of UK society, with a focus on them.	the SE – commuter towns in proximity to major urban areas. Regeneration of settlements from deprived areas to centres of commerce and business as the UK economy has changed. Link to business sectors (primary, secondary, tertiary, quaternary). The multiplier effect introduced to explain the knock on of investment in the area. "Levelling up" in the UK and what this means for millions of people. The change in opportunities in rural areas of the UK due to deindustrialisation. Understanding of how urban areas can become more sustainable in terms of water, energy and food. Link to BedZED case study.		geography of the UK? How can people living in cities reduce our impact on the environment?	Investment Post Industrial Regeneration Multiplier effect Deindustrialisation Sustainable
9	Spring 2	JBO	Africa	Africa is rapidly changing and is a place of huge diversity and social inequality and. The patterns of inequality in Africa are analysed and explained, with a focus on natural resources and location within the continent. The challenges that Africa faces in terms of the effects of climate change on their physical landscape and how historical patterns of colonialism affect rates	Students will form an understanding of the context of Africa. This topic is synoptic which links both the physical geography and how this influences the human geography of Africa. Understanding of the location and changes occurring in and around the edges of the Sahara Desert, due to natural and human factors. The distribution and management of resources and the consequences of over exploitation through population growth in many LIC's in the Sahel region. How development varies across Africa and how physical geography, global economics and history have caused this pattern.	-Cold calling questioning. - Whole class feedback -Peer assessment. -Self Assessment. -Homework. -Final summative assessment.	If Africa has lots of Natural resources, why are there so many poor people? Why is the Sahara Desert getting bigger? How are people stopping the desert from growing? Are all 54 countries in Africa at the	Climate Biome Desertification Deforestation Overgrazing Afforestation Irrigation Over abstraction Human Development index

				of development are		End of term	same stage of	
				focused on.	How tourism in Kenya is helping to improve	assessment	development?	
					the environment, economy and quality of life	70% Aut 2,	Why do people	Conservation
				Then the opportunities	for people in this country.	30% Aut 1	visit Africa and	
				that Africa has are	The people in this obtains, y.	00/3/100 =	what impact	Quality of life
				looked at in terms of	How China is influencing Africa and what		does this have?	quality of me
				natural resources,	evidence exists to support claims that it is		does this nave.	Colonial
				tourism and	colonising Africa for its own economic gains.		Is China helping	Colonial
				urbanization.	colonising Africa for its own economic gains.		Africa, or	Push / Pull factors
				di banization.	The impact of migration from Sub-Saharan		helping itself?	rusii / ruii iactois
				Nigeria will be used as a	Africa and how this impacts the		Heiping itsen:	Economic Migrant
				case study as it is one of	development of these countries – both		How is the	Economic wilgrant
				1	· · · · · · · · · · · · · · · · · · ·			
				the most interesting countries in Africa in	positive and negative effects.		migration crisis	
							effecting	
				terms of its extreme			development in	
				differences, it also			Africa?	
				introduces Nigeria as a				
				case study for those				
				who will take GCSE				
	C	IDO	NA:- - -	Geography.	Harrisha Middle Frak Starting the adalasi	Cald calling	NA/less in the n	Carefliat
9	Summer	JBO	Middle East	The international	How the Middle East fits in the global	-Cold calling	Why is the	Conflict
	1			importance of the	context and why it is an important region.	questioning.	Middle East an	F
				Middle East is	How the countries differ across the Middle	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	important	Energy mix
				discovered, with a	East and a brief history of conflict in the	- Whole class	region?	
				heavy focus on the oil	region.	feedback		Water security
				supplies and how oil, a			Why is the	
				resource that much of	An understanding of the formation and	-Peer	Middle East	Sustainable
				the world is dependent	extraction of fossil fuels and the	assessment.	such an oil rich	
				on, has caused the	unsustainable future of oil and coal as part of		region of the	Abstraction
				Middle East to be	our energy mix.	-Self	world?	_
				incredibly significant.		Assessment.		Aquifer
					Why Boutros Boutros-Ghali stated that		Why is water	
				The United Arab	"predicted the next major war in the Middle	-Homework	worth fighting	Desalination
				Emirates will be used as	East would be fought over water, not		over?	
				a case study to look in	politics"- looking into water supply and	-Final		Dependency
				detail at how tourism	demand in the middle East and why Israel	summative	What	
				has been used to	became water self-sufficient through	assessment.	challenges and	Opportunities /
				develop places in the	desalination.		opportunities	challenges

				Middle East that do not	Conflict in the middle east over water.		does the	
				have oil to develop	Invasion of Syria by Israel in order to access		climate pose?	
				their economy or do	aquifers in the Golan Heights.		'	
				not want to live in an			Why is the	
				oil-dependent	Impact of water insecurity in Palestine		Middle East	
				economy.	territories.		such a major	
				,			economic	
				The challenges of the	Geopolitical issues in the region – decision		region of the	
				physical landscape of	making exercise based on solving the Israel /		world?	
				the Middle East will be	Palestine conflict based on 3 possible			
				investigated and how	scenarios.		How have the	
				its population has			UAE become	
				overcome these	How can people living in the Middle East		less oil	
				challenges will be	benefit from the climate and natural		dependent?	
				assessed.	resources, by overcoming the challenges that			
					exist here.		Why is Yemen	
							the poorest	
					The impact of tourism on the UAE and their		country in the	
					diversification away from oil dependency.		Middle East?	
					The contrast in levels of wealth and			
					development across the middle east from			
					Qatar to Yemen and reasons behind this.			
9	Summer	JBO	Decision	A decision-making	Issues surrounding the physical geographical	-Cold calling	What do we	Cost / benefit
	2		making	exercise to include a	processes that are threatening this small	questioning.	consider when	analysis
				trip to Happisburgh,	settlement and the history of the area.		making a	
				Norfolk.		- Whole class	decision?	Economic
					An investigation into similar settlements that	feedback		
				There will be an	have been protected, and those that have		Who should	Environmental
				evaluation of the	been sacrificed to the sea.	-Peer	have a say?	
				methods carried out so		assessment.		Social
				far to protect the	A cost benefit analysis if the economic and		Where is it and	
				village.	social benefits of maintaining this site, and	-Self	what is it like?	Viability
					the potential starvation of sediment further	Assessment.		
				Students will assess the	along the coastline.		What things are	Sustainability
				extent and severity of		-Homework.	important here?	
				the impact of coastal	Geographical skills including percentage			Longshore drift
				erosion on the site and	increase / decrease, mean, median, mode			

				form their own decision based on information	and range. Interquartile range and data presentation.	-Final summative	What can primary and	Erosion
				gathered.	Final decision-making exercise based on the	assessment.	secondary data tell us about	Managed retreat
					knowledge and understanding of information and data from a range of	End of term assessment	this place?	Compensation
					stakeholders.	70% Aut 2, 30% Aut 1	Can you justify why you have	Government policy
						307071412	made your	poncy
							choice?	Shoreline management plan
10	Autumn	JBO	Natural	Physical processes	Definition of a natural hazard. Types of	-Cold calling	What are	Hazard risk
	1		Hazards and	taking place at different	natural hazard. Factors affecting hazard risk.	questioning.	natural hazards	Natural hazard
			climate	types of plate margin	Planta ta da disabba a Chababalian di Atababa di Atababa	MATIN ALL ALL AND	Where do	Conservative plate
			change	(constructive, destructive and	Plate tectonics theory. Global distribution of	- Whole class feedback	tectonic hazards	margin
				conservative) that lead	earthquakes and volcanic eruptions and their relationship to plate margins. Physical	теепраск	take place?	Constructive plate margin
				to earthquakes and	processes taking place at different types of	-Peer	How can	Destructive plate
				volcanic activity.	plate margin (constructive, destructive and	assessment.	earthquakes	margin
				Use named examples to	conservative) that lead to earthquakes and	assessificite.	impact areas of	Earthquake
				show how the effects	volcanic activity.	-Self	contrasting	Immediate
				and responses to a		Assessment.	wealth?	responses
				tectonic hazard vary	Primary and secondary effects of a tectonic			Long-term
				between two areas of	hazard. Immediate and long-term responses	-Homework.	Why do people	responses
				contrasting levels of	to a tectonic hazard. Use named examples to		live in areas at	Monitoring
				wealth.	show how the effects and responses to a	-Final	risk?	Plate margin
				How monitoring,	tectonic hazard vary between two areas of	summative		Planning
				prediction, protection	contrasting levels of wealth.	assessment.	What can be	Prediction
				and planning can			done to reduce	Primary effects
				reduce the risks from a	Reasons why people continue to live in areas		the risk?	Protection
				tectonic hazard.	at risk from a tectonic hazard. How			Secondary effects
					monitoring, prediction, protection and		How does heat	Tectonic hazard
				General atmospheric	planning can reduce the risks from a tectonic		circulate around	Tectonic plate
				circulation model:	hazard.		the globe?	Volcano
				pressure belts and				
				surface winds. How this	General atmospheric circulation model:		Where and how	Economic impact
				relates to tropical	pressure belts and surface winds.		are tropical	Environmental
				Storms Cause, impacts			storms formed	impact

and responses to a	Global distribution of tropical storms		Extreme weather
located case study	(hurricanes, cyclones, typhoons). An	How did	Global
(Typhoon Haiyan)	understanding of the relationship between	Typhoon Haiyan	atmospheric
	tropical storms and general atmospheric	impact the	circulation
Extreme Weather in the	circulation. Causes of tropical storms and the	Philippines?	Immediate
UK Climate change –	sequence of their formation and		responses
Natural and	development. The structure and features of	What weather	Long-term
Anthropogenic causes,	a tropical storm. How climate change might	hazards does	responses
impacts, mitigation and	affect the distribution, frequency and	the UK face?	Monitoring
adaptation.	intensity of tropical storms.		Planning
		What is the	Prediction
	Primary and secondary effects of tropical	evidence for	Primary effects
	storms. Immediate and long-term responses	climate change	Protection
	to tropical storms. Use a named example of a	in the	Secondary effects
	tropical storm to show its effects and	quaternary?	Social impact
	responses. How monitoring, prediction,		Tropical storm
	protection and planning can reduce the	What causes	(hurricane,
	effects of tropical storms.	climate change?	cyclone, typhoon)
	An overview of types of weather hazard	How can we	Adaptation
	experienced in the UK.	mitigate and	Climate change
		adapt to climate	Mitigation
	An example of a recent extreme weather	change?	Orbital changes
	event in the UK to illustrate:		Quaternary period
	• causes		
	social, economic and environmental		
	impacts		
	how management strategies can reduce		
	risk. Evidence that weather is becoming		
	more extreme in the UK.		
	Evidence for climate change from the		
	beginning of the Quaternary period to the		
	present day. Possible causes of climate		
	change:		
	natural factors – orbital changes, volcanic		
	activity and solar output		

					 human factors – use of fossil fuels, agriculture and deforestation. Overview of the effects of climate change on people and the environment. Managing climate change: mitigation – alternative energy production, carbon capture, planting trees, international agreements adaptation – change in agricultural systems, managing water supply, reducing risk from rising sea levels. 			
10	Autumn 2	JBO	The living world – Tropical Rainforests	An overview of the distribution and characteristics of large scale natural global ecosystems. An overview of the physical characteristics of TRF's and the opportunities and challenges that exist within a specific case study.	An example of a small-scale UK ecosystem to illustrate the concept of interrelationships within a natural system, an understanding of producers, consumers, decomposers, food chain, food web and nutrient cycling. The balance between components. The impact on the ecosystem of changing one component. An overview of the distribution and characteristics of large scale natural global ecosystems. The physical characteristics of a tropical rainforest. The interdependence of climate, water, soils, plants, animals and people. How plants and animals adapt to the physical conditions. Issues related to biodiversity. Changing rates of deforestation. A case study of a tropical rainforest to illustrate: • causes of deforestation – subsistence and commercial farming, logging, road building, mineral extraction, energy development, settlement, population growth • impacts of deforestation – economic development, soil erosion, contribution to climate change.	-Cold calling questioning. - Whole class feedback -Peer assessment. -Self Assessment. -Homework. -Final summative assessment. End of term assessment 70% Aut 2, 30% Aut 1	How can change impact an ecosystem? What are the characteristics of the rainforest? How is deforestation impacting the Amazon rainforest? How can we manage the rainforest sustainably?	Abiotic Biotic Consumer Decomposer Ecosystem Food chain Food web Nutrient cycling Global ecosystem Producer Biodiversity Commercial farming Debt reduction Deforestation Ecotourism Logging Mineral extraction Selective logging

					Value of tropical rainforests to people and the environment. Strategies used to manage the rainforest sustainably – selective logging and replanting, conservation and education, ecotourism and international agreements about the use of tropical hardwoods, debt reduction.			
10	Spring 1	JBO	The living world – Hot Deserts	An overview of the physical characteristics of HD's and the opportunities and challenges that exist within a specific case study	The physical characteristics of a hot desert. The interdependence of climate, water, soils, plants, animals and people. How plants and animals adapt to the physical conditions. Issues related to biodiversity A case study of a hot desert to illustrate: • development opportunities in hot desert environments: mineral extraction, energy, farming, tourism • challenges of developing hot desert environments: extreme temperatures, water supply, inaccessibility. Causes of desertification – climate change, population growth, removal of fuel wood, overgrazing, over-cultivation and soil erosion. Strategies used to reduce the risk of desertification – water and soil management, tree planting and use of appropriate technology.	-Cold calling questioning. - Whole class feedback -Peer assessment. -Self Assessment. -Homework. -Final summative assessment.	What are the characteristics of the Hot Desert? What are the opportunities and challenges in the Thar desert? What is causing desertification in the Sahel region, and how can we stop this?	Soil erosion Subsistence farming Sustainability Appropriate technology Biodiversity Desertification Hot desert Mineral extraction Over-cultivation Overgrazing
10	Spring 2	JBO	UK Landscapes	An understanding of how physical processes shape river and coastal landscapes. An evaluation of the costs and benefits of management strategies in these landscapes.	An overview of the location of major upland/lowland areas and river systems. Wave types and characteristics. Coastal processes: • weathering processes – mechanical, chemical • mass movement – sliding, slumping and rock falls	-Cold calling questioning. - Whole class feedback -Peer assessment.	Describe the relief and landscapes of the UK How does the sea shape the land?	Abrasion (or corrasion) Arch Attrition Bar Beach Beach nourishment Beach reprofiling

erosion – hydraulic power, abrasion and	-Self	How can we	Cave
attrition	Assessment.	manage the	Chemical
• transportation – longshore drift	7.0505511101101	coastline?	weathering
deposition – why sediment is deposited in	-Homework.	333511116.	Cliff
coastal areas.	/ IOIIIC WOIK.	How do rivers	Deposition
coastal areas.	-Final	shape the land?	Dune
How geological structure and rock type	summative	Shape the land:	regeneration
influence coastal forms. Characteristics and	assessment.	Why do rivers	Erosion
formation of landforms resulting from	assessifient.	flood?	Gabion
erosion – headlands and bays, cliffs and	End of term	1100u:	Groyne
		How did	•
wave cut platforms, caves, arches and stacks.	assessment		Hard engineering
Characteristics and formation of landforms	70% Aut 2, 30% Aut 1	flooding effect Boscastle?	Headlands and
resulting from deposition – beaches, sand	30% Aut 1	Boscastier	bays
dunes, spits and bars. An example of a		Have and the	Hydraulic action
section of coastline in the UK to identify its		How can we	Longshore drift
major landforms of erosion and deposition		prevent river	Managed retreat
		flooding?	Mass movement
The costs and benefits of the following			Mechanical
management strategies:			weathering
• hard engineering – sea walls, rock armour,			Rock armour
gabions and groynes			Sand dune
• soft engineering – beach nourishment and			Sea wall
reprofiling, dune regeneration			Slumping
• managed retreat – coastal realignment. An			Soft engineering
example of a coastal management scheme in			Spit
the UK to show:			Stack
 the reasons for management 			Transportation
 the management strategy 			Wave cut platform
the resulting effects and conflicts.			Waves
The long profile and changing cross profile of			Abrasion
a river and its valley. Fluvial processes:			Attrition
 erosion – hydraulic action, abrasion, 			Cross profile
attrition, solution, vertical and lateral erosion			Dam and reservoir
• transportation – traction, saltation,			Discharge
suspension and solution			Embankments
 deposition – why rivers deposit sediment. 			Estuary
, , , , , , , , , , , , , , , , , , , ,			Flood
	<u> </u>	<u> </u>	1

					Characteristics and formation of landforms resulting from erosion – interlocking spurs, waterfalls and gorges. Characteristics and formation of landforms resulting from erosion and deposition – meanders and oxbow lakes. Characteristics and formation of landforms resulting from deposition – levées, flood plains and estuaries. An example of a river valley in the UK to identify its major landforms of erosion and deposition. Characteristics and formation of landforms resulting from erosion – interlocking spurs, waterfalls and gorges. Characteristics and formation of landforms resulting from erosion and deposition – meanders and oxbow lakes. Characteristics and formation of landforms resulting from deposition – levées, flood plains and estuaries. An example of a river valley in the UK to identify its major landforms of erosion and deposition.			Flood plain Flood plain zoning Flood relief channels Flood risk Flood warning Fluvial processes Gorge Hard engineering Hydraulic action Hydrograph Interlocking spurs Lateral erosion Levees Long profile Meander Ox-bow Lake Precipitation Saltation Soft engineering Solution (Channel) straightening Suspension Traction Vertical erosion Waterfall
10	Summer 1	JBO	Fieldwork	An investigation into coastal processes which affect a local area and an evaluation of the effectiveness of coastal	Students need to undertake two geographical enquiries, each of which must include the use of primary data, collected as part of a fieldwork exercise. There should be a clear link between the subject content and	-Cold calling questioning. - Whole class feedback	What makes a suitable enquiry question? What data can	Aims Methodology
				management. An investigation into	geographical enquiries, and the enquiries can be based on any part of the content addressed in units 3.1 and 3.2.	-Peer assessment.	we collect to prove our hypothesis?	Data collection
				the impact of seasonal				Data Presentation

tourism in a local urban		-Self	What methods	
area and an evaluation	The factors that need to be considered when	Assessment.	can we use to	Analysis
of the management of	selecting suitable questions/hypotheses for		collect our	
these impacts.	geographical enquiry. The geographical	-Homework.	data?	Evaluation
	theory/concept underpinning the enquiry.			
	Appropriate sources of primary and	-Final	How can we	Quantitative
	secondary evidence, including locations for	summative	effectively	
	fieldwork. The potential risks of both human	assessment.	present data?	Qualitative
	and physical fieldwork and how these risks			
	might be reduced.		What does the	
			data tell us	
	Difference between primary and secondary		about our	
	data. Identification and selection of		hypothesis?	
	appropriate physical and human data.			
	Measuring and recording data using different		What were the	
	sampling methods. Description and		strengths and	
	justification of data collection methods.		weaknesses of	
			our fieldwork?	
	Appreciation that a range of visual, graphical			
	and cartographic methods is available.			
	Selection and accurate use of appropriate			
	presentation methods. Description,			
	explanation and adaptation of presentation			
	methods.			
	Description and purchase of the			1
	Description, analysis and explanation of the			
	results of fieldwork data. Establish links			
	between data sets. Use appropriate			
	statistical techniques. Identification of anomalies in fieldwork data.			
	anomalies in neidwork data.			
	Draw evidenced conclusions in relation to			
	original aims of the enquiry.			
	original airiis of the enquiry.			
	Identification of problems of data collection			
	methods. Identification of limitations of data			
	collected. Suggestions for other data that			1
	concerca. Juggestions for other data that			

					might be useful. Extent to which conclusions were reliable.			
10	Summer 2	JBO	Urban issues and challenges	An understanding of the global pattern of urban change with a comparison between a city in an HIC and LIC. An example of an urban regeneration project (Rio and London Olympics) Features of sustainable urban living, including sustainable transport.	The global pattern of urban change. Urban trends in different parts of the world including HIC's and LIC's. Factors affecting the rate of urbanisation – migration (push–pull theory), natural increase. The emergence of megacities. A case study of a major city in an LIC or NEE to illustrate: • the location and importance of the city, regionally, nationally and internationally • causes of growth: natural increase and migration • how urban growth has created opportunities: • social: access to services – health and education; access to resources – water supply, energy • economic: how urban industrial areas can be a stimulus for economic development • how urban growth has created challenges: • managing urban growth – slums, squatter settlements • providing clean water, sanitation systems and energy • providing access to services – health and education • reducing unemployment and crime • managing environmental issues – waste disposal, air and water pollution, traffic congestion. An example of how urban planning is improving the quality of life for the urban poor.	-Cold calling questioning. - Whole class feedback -Peer assessment. -Self Assessment. -Homework. -Final summative assessment. End of term assessment 70% Aut 2, 30% Aut 1	What is the global trend in urbanisation? Why and how are cities growing? How is Rio de Janeiro changing? What are the opportunities and challenges in Rio de Janeiro? How has the life of the urban poor improved? What is the population distribution like in the UK? Why is London nationally and internationally important?	Brownfield site Dereliction Economic opportunities Greenfield site Inequalities Integrated transport systems Mega-cities Migration Natural increase Pollution Rural-urban fringe Sanitation Social deprivation Social opportunities Squatter settlement Sustainable urban living Traffic congestion Urban greening Urbanisation Urban regeneration Urban sprawl Waste recycling

	Overview of the distribution of population	What are the
	and the major cities in the UK. A case study	opportunities
	of a major city in the UK to illustrate:	and challenges
	the location and importance of the city in	in London?
	the UK and the wider world	
	impacts of national and international	How has urban
	migration on the growth and character of	regeneration
	the city	changed an
	how urban change has created	area of London?
	opportunities:	
	social and economic: cultural mix,	How can an
	recreation and entertainment, employment,	urban area
	integrated transport systems •	become more
	environmental: urban greening	sustainable?
	how urban change has created challenges:	
	• social and economic: urban deprivation,	
	inequalities in housing, education, health	
	and employment	
	environmental: dereliction, building on	
	brownfield and greenfield sites, waste	
	disposal	
	• the impact of urban sprawl on the rural—	
	urban fringe, and the growth of commuter	
	settlements. An example of an urban	
	regeneration project to show:	
	 reasons why the area needed regeneration 	
	the main features of the project.	
	Features of sustainable urban living:	
	water and energy conservation	
	waste recycling	
	creating green space. How urban transport	
	strategies are used to reduce traffic	
	congestion.	

11	Autumn 1	JBO	The	Different ways of classifying	Different ways of classifying	-Cold calling	How does	Birth rate
			Development	parts of the world according to	parts of the world according	questioning.	development vary	Death rate
			gap	their level of economic	to their level of economic		across the world?	Demographic
			8~6	development and quality of life.	development and quality of	- Whole class		Transition Model
					life. Different economic and	feedback	How do we	Development
				Causes of uneven development:	social measures of		measure	Development gap
				physical, economic and	development: gross national	-Peer	development?	Fairtrade
				historical.	income (GNI) per head, birth	assessment.		Globalisation
				Consequences of uneven	and death rates, infant		How does a	Gross national
				development: disparities in	mortality, life expectancy,	-Self Assessment.	countries	income (GNI)
				wealth and health, international	people per doctor, literacy		population change	Human
				migration.	rates, access to safe water,	-Homework.	as it develops?	Development
					Human Development Index			Index (HDI)
				An overview of the strategies	(HDI). Limitations of	-Final summative	What causes	Industrial structure
				used to reduce the	economic and social	assessment.	uneven	Infant mortality
				development gap: investment,	measures. Link between		development?	Information
				industrial development and	stages of the Demographic			technologies
				tourism, aid, using intermediate	Transition Model and the		How can we	Intermediate
				technology, Fairtrade, debt	level of development. Causes		reduce the	technology
				relief, microfinance loans.	of uneven development:		development gap?	International aid
					physical, economic and			Life expectancy
				The changing industrial	historical. Consequences of			Literacy rate
				structure. The balance between	uneven development:			Microfinance loans
				different sectors of the	disparities in wealth and			Trade
				economy. How manufacturing	health, international			Transnational
				industry can stimulate economic development.	migration.			Corporation (TNC)
				ceonomic development.	An overview of the strategies			
				The role of transnational	used to reduce the			
				corporations (TNCs) in relation	development gap:			
				to industrial development.	investment, industrial			
				Advantages and disadvantages	development and tourism,			
				of TNC(s) to the host country.	aid, using intermediate			
					technology, Fairtrade, debt			
				The changing political and	relief, microfinance loans. An			
				trading relationships with the	example of how the growth			
				wider world.	of tourism in an LIC or NEE			

helps to reduce the	
development gap.	
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
A case study of one LIC or	Why is Nigeria
NEE to illustrate:	regionally and
• the location and	internationally
importance of the country,	important?
regionally and globally	
• the wider political, social,	How has Nigeria's
cultural and environmental	industrial structure
context within which the	changed?
country is placed	
• the changing industrial	What are Nigeria's
structure. The balance	links with the
between different sectors of	wider world?
the economy. How	
manufacturing industry can	What is the impact
stimulate economic	of international aid
development	in Nigeria?
• the role of transnational	
corporations (TNCs) in	How do TNC's
relation to industrial	impact Nigeria?
development. Advantages	(Economically,
and disadvantages of TNC(s)	socially and
to the host country	environmentally)
• the changing political and	
trading relationships with the	
wider world	
• international aid: types of	
aid, impacts of aid on the	
receiving country	
• the environmental impacts	
of economic development	
• the effects of economic	
development on quality of	
life for the population	
 •	

11	Autumn 2	JBO	Changing UK	Causes of economic change:	Economic futures in the UK:	-Cold calling	How has the UK	Birth rate
			Economy	deindustrialisation and decline	• causes of economic change:	questioning.	economy changed	Commonwealth
			-	of traditional industrial base,	deindustrialisation and		since the 1800's?	Death rate
				globalisation and government	decline of traditional	- Whole class		De-
				policies.	industrial base, globalisation	feedback	What is a post-	industrialisation
					and government policies		industrial	Development
				Moving towards a post-	 moving towards a post- 	-Peer	economy?	Development gap
				industrial economy:	industrial economy:	assessment.		European Union
				development of information	development of information		What are Science	Fairtrade
				technology, service industries,	technology, service	-Self Assessment.	and Business	Globalisation
				finance, research, science and	industries, finance, research,		parks?	Gross national
				business parks.	science and business parks	-Homework.		income (GNI)
					 impacts of industry on the 		How does Industry	Human
				The place of the UK in the wider	physical environment. An	-Final summative	impact the	Development
				world. Links through trade,	example of how modern	assessment.	environment?	Index (HDI)
				culture, transport, and	industrial development can			Industrial structure
				electronic communication.	be more environmentally	Mock Exams	What social and	Information
				Economic and political links: the	sustainable	November	economic change	technologies
				European Union (EU) and	social and economic		is happening in	Intermediate
				Commonwealth.	changes in the rural		Rural areas in the	technology
					landscape in one area of		UK?	Life expectancy
					population growth and one			Literacy rate
					area of population decline		How is the UKs	North-south divide
					improvements and new		transport	(UK)
					developments in road and rail		infrastructure	Post-industrial
					infrastructure, port and		changing?	economy
					airport capacity			Science and
					• the north–south divide.		What inequalities	business parks
					Strategies used in an attempt		exist in the North /	Service industries
					to resolve regional		South of the UK?	(tertiary
					differences			industries)
					the place of the UK in the		What links does	
					wider world. Links through		the UK have with	
					trade, culture, transport, and		the wider world?	
					electronic communication.			
					Economic and political links:			
					the European Union (EU) and			
					Commonwealth.			

11	Spring 1	JBO	Resource	The significance of food, water	The significance of food,	-Cold calling	How are resources	'Grey' water
			Management	and energy to economic and	water and energy to	questioning.	distributed across	Groundwater
				social well-being. An overview	economic and social well-		the world?	management
				of global inequalities in the	being. An overview of global	- Whole class		Over-abstraction
				supply and consumption of	inequalities in the supply and	feedback	How does the UK	Sustainable
				resources.	consumption of resources.		ensure adequate	development
					·	-Peer	resources for the	Sustainable water
				Global Water: the changing	An overview of resources in	assessment.	population?	supply
				demand for water, water	relation to the UK. Food:			Waterborne
				quality and pollution	the growing demand for	-Self Assessment.	Why is there an	diseases
				management, the need for	high-value food exports from		increase in global	Water conflict
				transfer to maintain supplies.	low income countries and all-	-Homework.	water demand?	Water
					year demand for seasonal			conservation
					food and organic produce	-Final summative	What factors effect	Water deficit
					 larger carbon footprints 	assessment.	water availability?	Water insecurity
					due to the increasing number			Water quality
					of 'food miles' travelled, and		What are the	Water security
					moves towards local sourcing		impacts of water	Water stress
					of food		insecurity?	Water surplus
					the trend towards			Water transfer
					agribusiness. Water:		How can water	
					 the changing demand for 		supply be	
					water		increased?	
					 water quality and pollution 			
					management		What are the	
					 matching supply and 		advantages and	
					demand – areas of deficit and		disadvantages of	
					surplus		the LHWP?	
					• the need for transfer to			
					maintain supplies. Energy:		How can water	
					• the changing energy mix –		supplies be made	
					reliance on fossil fuels,		more sustainable?	
					growing significance of		(Wakel River Basin	
					renewables		case study)	
					reduced domestic supplies			
					of coal, gas and oil			
					economic and			
					environmental issues			

	associated with exploitation
	of energy sources.
	Areas of surplus (security)
	and deficit (insecurity):
	• global patterns of water
	surplus and deficit
	• reasons for increasing
	water consumption:
	economic development,
	rising population
	factors affecting water
	availability: climate, geology,
	pollution of supply, over
	abstraction, limited
	infrastructure, poverty.
	Impacts of water insecurity –
	waterborne disease and
	water pollution, food
	production, industrial output,
	potential for conflict where
	demand exceeds supply.
	Overview of strategies to
	increase water supply:
	diverting supplies and
	increasing storage, dams and
	reservoirs, water transfers
	and desalination
	an example of a large-scale
	water transfer scheme to
	show how its development
	has both advantages and
	disadvantages. Moving
	towards a sustainable
	resource future:

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					 water conservation, 			
					groundwater management,			
					recycling, 'grey' water			
					an example of a local			
					scheme in an LIC or NEE to			
					increase sustainable supplies			
					of water.			
11	Spring 2	JBO	Pre Release	Critical thinking and problem-	The issue(s) will arise from	-Cold calling	Dependent on the	Dependent on the
			booklet and	solving in relation to several	any aspect of the compulsory	questioning.	topic chosen by	topic chosen by
			Revision	issues arising from the GCSE	sections of the subject		AQA exam board.	AQA exam board.
				specification.	content but may extend	- Whole class		
					beyond it through the use of	feedback		
				Booklet released in March prior	resources in relation to			
				to May / June exams.	specific unseen contexts.	-Peer		
					Students develop knowledge	assessment.		
					and understanding of			
					physical geography themes in	-Self Assessment.		
					unit 3.1 and human			
					geography themes in unit 3.2.	-Homework.		
					This section is synoptic and			
					the assessment will require	-Final summative		
					students to use their learning	assessment.		
					of more than one of the			
					themes in units 3.1 and 3.2 so	Mock Exams		
					that they can analyse a	February.		
					geographical issue at a range			
					of scales, consider and select			
					a possible option in relation			
					to the issue(s) and justify			
					their decision			