		Yea	ar 3		
Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Rivers	Mountains	Settlements and Cities	Agriculture	Climate & Biomes	Volcanoes
Rivers	Mountains	Settlements	Agriculture	Climate and biomes	Volcanoes
1. The mighty River Indus	1. What is a mountain?	1. What is a settlement?	1. What is agriculture?	1. The continent of Europe	 The journey no one will make
2. The changing River Indus	2. Mountain ranges	2. What is a village?	2. Arable farming	2. Climate zones	2. What happens when
indus	3. Why do people live	3. What is a town?	3. Pastoral farming	2. Climate zones	What happens when a volcano erupts?
3. How rivers get their	on mountains?			3. Climate and oceans	
water		4. What is a city?	4. How does farming		3. How volcanoes are
	4. Living in the Andes		change the landscape?	4. Climate and biomes	formed
4. How a river shapes the land: the young river	5. Mountainous regions	5. London: the largest city in the UK	5. How does our food	5. The Mediterranean	4. Active, dormant and
	of the UK		affect farming?	climate	extinct volcanoes
5. How a river shapes the		6. Cardiff is a city			
land: the mature river	6. Snowdonia		6.Sheep farming in Wales	6. Temperate climate: Britain and the Rhine	 Danger! The harm volcanoes do
6. Britain's longest river:	llow do movietation	How much do Cardiff and			
the River Severn	How do mountains interact with what is	London have in common? How are the people of	How are we connected to farmers?	How does the climate	6. Mount Etna
	around them?	Cardiff like us?	jumers:	affect the way people	7. Why would people
How similar is the River				live?	choose to be near a
Thames to the River					dangerous volcano?
Severn?					<i>How do volcanoes affect a place?</i>

			Yea	r 4		
	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
	The Rhine &	Population	Coastal Process	Tourism	Deserts	Earthquakes
	the Mediterranean		& Landforms			
	The Rhine and the Mediterranean	Population	Earthquakes	Tourism Routism	Deserts	Coastal processes and landforms
1.	The River Rhine	1. What is population?	 The day that everything shook! 	1. Oh! I do like to be beside the seaside!	1. Are deserts always hot?	1. Coastal processes: erosion
2.	Cologne: city on the	2. Migration				
	Rhine		2. Why do earthquakes	2. Types of tourism	2. The Sahara Desert	2. Other coastal processes
		3. Multi-ethnic London	happen?			
3.	Rotterdam: the			3. Mountain adventure	3. How are deserts	3. Coastal landforms
	mouth of the Rhine	4. Multi-ethnic Cardiff	3. The San Andreas Fault		formed?	
			4	4. Changing tourism		4. The Jurassic coast
4.	The changing Rhine	5. The Welsh language and culture	4. How can we measure	5. Summer in the sun	4. What plants and animals live in a desert?	5. Coastal habitats: the
5.	The Mediterranean	6. Welsh and British	earthquakes?	5. Summer in the sun	animals live in a desert?	Indian Ocean
5.	Sea	identity	5. What are the effects of	6. Sustainable tourism	5. How have humans	Indian Ocean
	564	lacinity	earthquakes?		used deserts?	6. The coast of west
6.	The Suez Canal	How do populations differ		How do tourists interact		Wales
		from place to place?	6. How do humans live	with a place?	6. The Patagonian Desert	
Но	w do rivers affect the		with earthquakes?		Ū	How does the location of
wa	y people live?				Why are deserts located	west Wales affect its
			What are the pros and		where they are?	coast?
			cons of living near a			
			tectonic fault line?			

	Year 5					
	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
	Why is California	Oceans	Migration in Europe &	North &	Amazon Basin	Interconnected Amazon
	So Thirsty?		the World	South America		
	Why is California so thirsty?	Oceans	Migration	North and South America	The Amazon	Interconnected Amazon
1.	Why is water so important?	1. Oceans and seas	1. Danielle's migration story	1. Welcome to North and South America	1. What is it like to live in the Amazon now?	1. What is it like to farm in the Amazon?
		2. Oceans and trade				
2.	Farming in California		2. Why do people	2. What is a megacity?	2. The Amazon River	2. The journey of soy
		3. Oceans and climate	migrate?			
3.	•	4. Oceans and land	3. Semra's migration story	3. Brazil's megacities	3. The Amazon's intricate	3. Trading connections
	running out of water?	masses	5. Serira s migration story	4. Urban and rural	ecosystem	4. Environmental
4.	Growing almonds	masses	4. Refugees	migration in Brazil	4. How does the	connections
	0	5. Oceans and climate			ecosystem work?	
5.	The California	change	5. How does migration	5. The favelas		5. Social connections
	Aqueduct		change places?		5. Changes in the	
6		6. The human impact on		6. Challenging the	ecosystem	6. How does our class
6.	What next for California?	oceans	6. Does it matter where we live?	stereotypes of the favelas	6. Should things in the	connect to the Amazon?
	Camorna	How do oceans affect	we live!	lavelas	Amazon change?	Amazon
Но	w have the actions of	human behaviour and	Why do people migrate?	What are the pros and		How is agriculture in the
pe	ople affected the	settlements?		cons of living in a	In what ways does the	Amazon similar to and
dr	ought in California?			megacity?	geography of South	different from agriculture
					America affect the	in the UK?
					Amazon?	

	Year 6	
Autumn	Spring	Summer
Energy & Climate Change	Earthquakes	
Energy and A climate change	Earthquakes	Watch this Space This scheme of work is being planned by Haringey Educational Partnership
1. What is the energy mix in the United Kingdom?	1. The day that everything shook!	
2. Forming opinions about onshore wind power	2. Why do earthquakes happen?	
3. Forming opinions about nuclear power	3. The San Andreas Fault	
4. What are the causes of climate change?	4. How can we measure earthquakes?	
5. What are the effects of climate change?	5. What are the effects of earthquakes?	
6. What can we do about climate change?	6. How do humans live with earthquakes?	
How do local actions in the UK affect global climate?	What are the pros and cons of living near a tectonic fault line?	