

		<b>Declarative</b> What will I <b>know</b> ?	<b>Procedural</b> What will I <b>do</b> ?	<b>Disciplinary Literacy</b> What key words will I <b>speak</b> ?	<b>Assessment</b> When will I be <b>assessed</b> ?		
Autumn Term	Moving World	1	The difference between a natural disaster and a natural hazard		Natural disaster, Hazard		
		2	The nature of wildfires and the human and natural causes and consequences	Divided bar graph of causes of wildfires	Wildfire, Arson	<b>SPW</b> - Explain what the main causes of wildfires are and the impacts they can have on an area	
		3	The causes and consequences of the wildfires in Greece		Wildfire		
		4	<b>FEEDBACK WORKSHOP</b>				
		5	The conditions needed for tropical storms to form, where they form and why		Tropical storm, Equator, Coriolis effect		
		6	The impacts of Typhoon Haiyan and the responses to Typhoon Haiyan		Typhoon, Tropical storm, Storm Surge		
		7	The causes of earthquakes and the differences between shallow and deep focus earthquakes		Earthquake, Plate boundary, magnitude, seismograph		
	1	The impacts of the Mexico city earthquake	Examining development data Locating places on a map	Earthquake, magnitude	<b>SPW</b> - Why was the Mexico City Earthquake so devastating?		
	2	How volcanoes form and how lavas viscosity creates different types of volcanoes		Viscosity, Composite, shield			
	3	<b>FEEDBACK WORKSHOP</b>					
	4	The different types of volcanoes found in Guatemala v Hawaii, which had the bigger impacts and why		Composite volcano, Shield volcano			
	5	how different areas of the world are more at risk of certain diseases and give an explanation of why		Disease, Distribution			
	6	the diseases of affluence and how developed countries are affected by heart disease and what they are doing to combat it		Disease			
	7	the diseases of poverty and how less-developed countries are affected by cholera and what they are doing to combat it		HIV/AIDS			

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Spring Term	A World Divided	1	How to define development and describe human needs and wants		Development, Human Needs	
		2	How to define ACs, EDCs and LIDCs through using development indicators		Development, AC. LIDS, EDC	
		3	<b>PROGRESS TEST - Section A – Knowledge and Skills</b>			
		4	<b>PROGRESS TEST – Section B - Application</b>			
		5	The causes of the development gap in the world and the socio-economic, political and historic impacts on countries		Development gap, Colonialism	
		6	The different types of aid and how mobile technology can be given as aid		Aid, NGO	
		7	How developed Ethiopia is. The aims of ICOW and how well ICOW meets the needs of Ethiopia		Technological Aid, Agriculture	<b>SPW – does Aid aid development?</b>
		1	What the Millennium Development Goals are and how successful we were in achieving them			
		2	<b>FEEDBACK WORKSHOP</b>			
		3	How developed the UK is by using UK development indicators		Development, Development indicators	<b>SPW - How developed is the UK?</b>
		4	How to use data to plot whether there is a north south divide	Map data	Development, Development indicators	
		5	<b>FEEDBACK WORKSHOP</b>			

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What key words will I **speak**?

**Assessment**  
When will I be **assessed**?

Summer Term

Wasteful World

		<b>Declarative</b> What will I <b>know</b> ?	<b>Procedural</b> What will I <b>do</b> ?	<b>Disciplinary Literacy</b> What key words will I <b>speak</b> ?	<b>Assessment</b> When will I be <b>assessed</b> ?
1		The characteristics of each of the major biomes	Mapping the major biomes	Ecosystem, Biome, Flora, Fauna	<b>SPW</b> - Compare the characteristics and locations of two global ecosystems
2		How different parts of an ecosystem are interdependent on each other		Interdependence, Flora, Fauna	
3		<b>FEEDBACK WORKSHOP</b>			
4		The distribution of coral reefs, what coral reefs are and the climate, flora and fauna of coral reefs	Map the location of coral reefs Create pie charts to show areas at risk to climate change	Coral, Polyp, Flora, Fauna	
5		The goods and services of coral reefs and why coral reefs are valuable to humans		Goods, Services	
6		The human impacts on coral reefs and the most significant		Human activities	<b>SPW</b> - Identify the most significant threat to Coral Reefs
1		The distribution of grasslands and the characteristics of grasslands	Mapping distribution of grasslands	Grassland, Savana, Flora, Fauna	
2		<b>FEEDBACK WORKSHOP</b>			
3		<b>PROGRESS TEST</b> - Section A – Knowledge and Skills			
4		<b>PROGRESS TEST</b> – Section B - Application			
5		The threats to tropical grasslands and how humans are impacting the region			
6		What the great migration is and the causes of the great migration		Migration, Savana, Flora and Fauna	
7		How the Ndutu Lion Pride are affected by the changing seasons on the Serengeti		Migration, Savana, Flora and Fauna	