#### **Geography Scheme of Learning**

# <u>Year 11 – Term 5 Consolidation of Living with the physical world/The Living World –</u> <u>Ecosystems, Tropical Rainforests and Hot Deserts/REVISION</u>

Intent – Rationale Living with the physical environment is about physical processes and systems, how they change, and how people interact with them at a range of scales and in a range of places. Ecosystems focuses on the interaction of living and non-living components at a variety of scales. We then focus on tropical rainforests: their distinctive characteristics, the impacts of deforestation and how they can be managed sustainably. Finally, we study the distinctive characteristics of hot deserts, the opportunities and challenges of development and the issue of			
Sequencing – what prior learning does this topic build upon?	Sequencing – what subsequent learning does this topic feed into?		
<ul> <li>Year 8 – Palm oil, plants and people</li> <li>Year 10 – global atmospheric circulation model</li> </ul>	<ul> <li>Year 13 – Water cycle and water insecurity</li> <li>Year 13 – Carbon cycle and energy insecurity</li> </ul>		
What are the links with other subjects in the curriculum?	What are the links to SMSC, British Values and Careers?		
Science – ecosystems	<ul> <li>SMSC: SP2; M2&amp;3;</li> <li>BV –</li> <li>Careers: GB4 – a), b), d), e), g)</li> </ul>		
What are the opportunities for developing literacy skills and developing learner confidence and enjoyment in reading?	What are the opportunities for developing mathematical skills?		

Geography Review magazine	Climate graphs – analysis – for rainforests and deserts
Wideworld Magazine	Calculation of mean and range for temperatures/precipitation
GeoActive articles	<ul> <li>Graph and located graph analysis – patterns and rates of</li> </ul>
• The Week	deforestation
FROM THE LIBRARY	
People and Places-333.75	
Rainforest People-304.2	
The Amazon-918.11	
Brazil-918	
Conserving The Jungles-573	
Geography Matters-910	
Green Alert: Vanishing Forests-574.5	
Horrible Geography: Bloomin Rainforests-	
Sustainability and Environment-363	

### **Ecosystems Scheme of Learning**

<u>Year 11 – Term 5</u>

Intent – Concepts

What knowledge will students gain and what skills will they develop as a consequence of this topic?

#### <u>Know</u>

- The key characteristics of ecosystems at a global and local scale (biotic and abiotic)
- The distinctive characteristics of rainforest and desert ecosystems
- The causes and impacts of deforestation
- How rainforests can be managed sustainably
- The opportunities and challenges of developing hot deserts the Sahara Desert or Thar desert
- The causes and effects of desertification, and how it can be managed

#### <u>Apply</u>

- The impacts of altering the food chain or other aspects of ecosystems
- The global atmospheric circulation system impact on biome distribution
- How have plants, animals and people adapted to the distinctive environmental characteristics in rainforests and deserts?
- The causes and effects of deforestation in the Amazon, Brazil
- The concept of sustainable development to the rainforest and hot desert environments
- How much is climate change responsible for desertification?

#### <u>Extend</u>

- How might climate change affect both local and global ecosystems?
- How can the need for economic development be balanced with the need to protect rainforests? Do HICs have the moral right to tell LICs what to do?
- To what extent is ecotourism truly sustainable?
- What will the future water security issues be in deserts if groundwater is extracted?

What subject specific language will be used and developed in this	What opportunities are available for assessing the progress of
topic?	students?

3.1.2.1 Ecosystems	Assessment will take 3 main forms:
Abiotic	1. In starters, plenaries and during the lessons – formative
Relating to non-living things.	assessment to reinforce prior knowledge e.g. word searches, bingo, memory recall, definition matches etc.
Biotic	2. For homeworks -tasks that require students to research new
Relating to living things.	knowledge (e.g. characteristics of hot deserts) or apply
Consumer	existing knowledge to exam-style Qs (e.g. Qs from CGP book)
Creature that eats animals and/or plant matter.	3. Summative assessments – past exam paper Qs in test or
Decomposer	exam conditions, either as end-of-unit tests or in Y10 or Y11
An organism such as a bacterium or fungus, that breaks down dead	formal exams.
tissue, which is then recycled to the environment.	
Ecosystem	
A community of plants and animals that interact with each other and	
their physical environment.	
Food chain	
The connections between different organisms (plants and animals) that	
rely on one another as their source of food.	
Food web	
A complex hierarchy of plants and animals relying on each other for food.	
Nutrient cycling	
A set of processes whereby organisms extract minerals necessary for	
growth from soil or water, before passing them on through the food	
chain - and ultimately back to the soil and water.	
Global ecosystem	
Very large ecological areas on the earth's surface (or biomes), with fauna	
and flora (animals and plants) adapting to their environment. Examples include tropical rainforest and hot desert.	
Producer	
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An organism or plant that is able to absorb energy from the sun through photosynthesis.
3.1.2.2 Tropical rainforests
Biodiversity
The variety of life in the world or a particular habitat.
Commercial farming
Farming to sell produce for a profit to retailers or food processing companies.
Debt reduction
Countries are relieved of some of their debt in return for protecting their rainforests.
Deforestation
The chopping down and removal of trees to clear an area of forest.
Ecotourism
Responsible travel to natural areas that conserves the environment,
sustains the wellbeing of the local people, and may involve education. It is usually carried out in small groups and has minimal impact on the local
ecosystem.
Logging
The business of cutting down trees and transporting the logs to sawmills.
Mineral extraction
The removal of solid mineral resources from the earth. These resources
include ores, which contain commercially valuable amounts of metals,
such as iron and aluminium; precious stones, such as diamonds; building stones, such as granite; and solid fuels, such as coal and oil shale.
Selective logging
The cutting out of trees which are mature or inferior, to encourage the
growth of the remaining trees in a forest or wood.

Soil erosion	
Removal of topsoil faster than it can be replaced, due to natural (water and wind action), animal, and human activity. Topsoil is the top layer of soil and is the most fertile because it contains the most organic, nutrient- rich materials.	
Subsistence farming	
A type of agriculture producing food and materials for the benefit only of the farmer and his family.	
Sustainability Actions and forms of progress that meet the needs of the present without reducing the ability of future generations to meet their needs. 3.1.2.3 Hot deserts	
Appropriate technology (Also called Intermediate technology) Technology that is suited to the needs, skills, knowledge and wealth of local people in the environment in which they live. It usually combines simple ideas with cheap and readily available materials, especially for use in poorer countries, and is environmentally friendly.	
Biodiversity	
The variety of life in the world or a particular habitat.	
Desertification	
The process by which land becomes drier and degraded, as a result of climate change or human activities, or both.	
Hot desert	
Parts of the world that have high average temperatures and very low precipitation.	
Mineral extraction	

#### Intent – Concepts

Lesson title	Learning challenge	Higher level challenge	Suggested activities and resources
1. Introduction to	What is an	Can I use all	Starter: true or false?
Ecosystems	ecosystem?	the complex	Define key terms: ecosystem, abiotic, biotic.
	What are the	terminology	Explain how ecosystems work: producers, consumers & decomposers.
	key	e.g. producer	Food chains and food webs – who eats who?
	components of	instead of	Nutrient cycling – how does it work? Explanation. Re-order the statements and
	an ecosystem?	plant; abiotic	apply ideas to an exam Q.
		instead of	Small-scale pond ecosystems – Qs on Oxford p53.
		non-living.	Plenary: match the key terms to the definition.
2. Changes in	How can	Can	Starter: how are these images linked?
ecosystems	ecosystems	ecosystems	Categorise physical and human causes of change and explain 1 of each.
	change?	be restored	Food web jenga – impacts of change on wood webs.
		after change?	Direct and indirect changes; slow and rapid changes.
			Pond ecosystem changes – activities 1&2 p55 Oxford; then practice exam Q. Q3
			– extension.

				Eutrophication clip: <u>https://www.youtube.com/watch?v=UGqZsSuG7ao</u>
				Plenary: should humans try to restore damaged ecosystems? Pros and cons?
3.	Global biomes	What are the	What other	Starter: listen to the song and identify any global biomes:
		major global	factors affect	https://www.youtube.com/watch?v=0A5eeE93uEA
		ecosystems?	the	Distribution of biomes and explanation – link to global climate and atmospheric
		How does	distribution	circulation model.
		climate affect	of global	Other factors affecting distribution.
		their	biomes? How	Either research a biome or complete a summary sheet for 3 biomes (excluding
		distribution?	will climate	tropical rainforests and hot deserts).
			change affect	Plenary: name that biome from its description.
			biome	
			distribution in	
			the future?	
4.	Tropical	What are the	Why are the	Starter: what do you already know about TRFs? Recap from Y8.
	rainforests:	distinctive	rainforests	Distribution – describe where they are found.
	distinctive	characteristics	like this?	Climate – interpret climate graph to describe temperature and rainfall; explain
	characteristics	of tropical		the patterns; the rainforest water cycle.
		rainforests?		Soils – description and explanation of the nutrient cycle.
		(TRFs)		Plenary: watch this overview clip:
				https://www.youtube.com/watch?v=UIbplCn8-zs
5.	Tropical	How are plants	What would	Starter: true or false? TRF characteristics.
	rainforests:	and animals	happen if	Plants – species and vegetation structure; adaptations to the climate.
	adaptations and	adapted to the	there were	Animals – species and adaptations.
	interdependenc	TRF? How do	changes to	People – how they rely on the rainforest.
	e	different	the	Interdependence – how are the different components of the ecosystem
		species rely on	ecosystem?	interdependent?
		each other in		Plenary: what would happen if
		TRFs?		

6	Rates and	How big a	Prediction of	Starter: complete the picture
0.	causes of	problem is	future trends	Analysis of data to identify patterns and trends in deforestation worldwide.
		deforestation?	– both	
	deforestation.			Case Study: Amazon rainforest. Look at trends of deforestation then explore
		Why is it	worldwide	causes of deforestation. <u>https://www.youtube.com/watch?v=RawJ875KCco</u>
		happening?	and in Brazil.	https://www.youtube.com/watch?v=K-seAAIsJLQ&fs=1&hl=en%5FUS&rel=0
				Create a table of different causes with data.
				Plenary: which is the most important cause of deforestation? Discuss.
7.	Impacts of	What are the	Should TRFs	Starter: match the type of impact to its meaning (social, economic,
	deforestation	impacts of	be protected?	environmental).
	and the value of	deforestation?	Who should	Create a spider diagram of impacts, adding place-specific information from CGP
	rainforests.	Why are TRFs	decide?	revision guide.
		seen as		Look at images or brainstorm ideas for why rainforests are valuable – locally and
		valuable?		globally.
				Think about different stakeholders: what would their view be?
				Appreciation of biodiversity: David Attenborough 'jungle':
				https://www.bbc.co.uk/iplayer/episode/b0074tgb/planet-earth-8-jungles
				Plenary: discuss this Q: 'The rainforest is more valuable when left intact than when
				destroyed'. Using a case study, use examples to support or challenge this view. 9 marks.
8.	Sustainable	How can TRFs		Starter: classify impacts of deforestation into economic gain or loss OR how are
	management of	be managed		these images linked?
	rainforests.	sustainably?		Recap what is meant m=by sustainable development. Clip:
				https://www.youtube.com/watch?v=FbAjxkGvDNs
				Explain the different strategies for sustainable management (RICE SHED)
				1. Selective logging and Replanting
				2. Conservation and Education
				3. Ecotourism
				4. International agreements about using Tropical Hardwoods and reducing
				Debt.
				https://www.youtube.com/watch?v=uRbcfTZmLbk
				Create a summary table of each one to explain how it works, the pros and cons.

			Plenary: discuss this Q:'International Cooperation is the only way to protect tropical rainforests in the future.' Do you agree with this statement? (6 marks)
9. Hot deserts:	What are the	How similar	Starter: what do you already know about hot deserts? Whiteboards.
characteristics	key	or different is	Define deserts and describe & explain their distribution (link to atmospheric
characteristics	environmental	the	circulation model).
	characteristics	ecosystem to	Watch clip for overview of key characteristics:
	of hot deserts?	a tropical	https://www.youtube.com/watch?v=2QdIF6Ld1oc
		rainforest?	Either: research in IT room or use A3 summary sheet to complete factfile of
			climate, soils, vegetation, animals, people and all their adaptations.
			Describe the biodiversity and ways in which the ecosystem components are
			interdependent.
			Plenary: sum up the ecosystem in 5 words
10. Opportunities	For either the	Do you think	Starter: suggest ideas why development is deserts would be challenging, but
and challenges	Sahara Desert	desert	how these challenges could be overcome.
for	or the Thar	development	Create a case study of the different development opportunities and challenges
development in	Desert: what	is	in the desert. Pumpkin DVD 'Hot deserts: Opportunities and Challenges' and
hot deserts.	are the	sustainable?	activities.
	opportunities		Plenary: discuss this statement: there are more development opportunities than
	for		challenges in a hot desert environment.
	development?		Homework Q: To what extent does a hot desert environment you have studied
	What are the		provide both opportunities and challenges for development? (9)
	challenges for		
	development?		
11. Desertification	What are the	To what	Starter: what do we think desertification is? Causes?
	causes and	extent is	Describe areas at risk from desertification and guess the % of land at risk – use
	effects of	desertificatio	map p74 Oxford.
	desertification	n caused by	Read the resources on p75 Oxford and answer Qs about the likely causes of
	?	physical and	desertification, then complete gap-fill summary. Could also complete cut and
		human	stick flow diagram.
		factors?	Plenary: suggest the impacts of desertification on the environment and people.

12. Reducing desertification	How can desertification be reduced?	How will climate change and population growth affect desertificatio n in future?	Starter: suggest ideas for managing the problem. Read Oxford p76-77 and watch the first few minutes of the first 2 clips on this website: <u>http://www.coolgeography.co.uk/gcsen/GCSE_LW_Desertification_Strategies.p</u> <u>hp</u>
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