Yearly Overview

Subject: Year 10 Geography

Term 1	Term 2	Term 3	Term 4	Term 5	Term 6
Prior knowledge:	Prior knowledge:	Prior knowledge:	Prior knowledge:	Prior knowledge:	Prior knowledge:
A range of physical	Students have looked	We studied climate	In KS3, students	Knowledge from Term	Use of statistical data
and human topics to	at the wealth divide	change in Year 9, and	studied population,	1 of physical	from KS3.
prepare them for the	previously in KS3.	climate in 7/8	linking to the rise of	geographic processes.	
GCSE course.		Humanities also.	cities.		
Term 1 knowledge	Term 2 knowledge	Term 3 knowledge	Term 4 knowledge	Term 5 knowledge	Term 6 knowledge
This term students will	This term: 'Dynamic	This term students will	This term students	This term we study	This term we do
study Global Hazards.	Development'	study Climate Change.	study the topic Urban	Landscapes.	Fieldwork and
This includes Why do	What is development?	This includes What	Features. This includes	What are landscapes?	Geographical
we have weather	How do we measure	evidence is there for	How is the global	Where are they in the	Exploration.
extremes?, When	development? Why	climate change? Is	pattern of	UK? What Physical	Students this term
does extreme weather	are some countries	climate change a	urbanisation	processes shape	learn fieldwork skills,
become a hazard?,	richer than other? Are	natural process?, Why	changing? What does	landscapes?	and then complete
What processes occur	LIDCs likely to stay	is climate change a	urbanisation mean for		their fieldwork in 2
at plate boundaries?,	poor?	global issue?	cities?, How can cities		local areas.
How can tectonics			become more		
movement be			sustainable?, Case		
hazardous?, How does			study - Leeds/Istanbul.		
technology have the					
potential to save lives					
in hazard zones?					
Future knowledge:	Future knowledge:	Future knowledge:	Future knowledge:	Future knowledge:	Future knowledge:
The knowledge in	Links to topic 8 -	Links with topic 6 -	Topic 7 - UK in the 21st	Topic 4 - Sustaining	Paper 3 exam -
Term 1 links into topic	Resource Reliance.	Dynamic	Century, Unit 8 -	Ecosystems.	essential.
3 - Distinctive		Development.	Resource Reliance.		
Landscapes.					