

Subject Long Term Plan Year 10 2020-21



Temperance Term

W/C	7 th September	14 th September	21 st September	28 th September	5 th October	12 th October	19 th October	HALF TERM	
Topic	The Challenge of Natural Hazards								
	Natural hazards pose major risks to people and property.	Earthquakes and volcanic eruptions are the result of physical processes.	The effects of, and responses to, a tectonic hazard vary between areas of contrasting levels of wealth.	Management can reduce the effects of a tectonic hazard.	Global atmospheric circulation helps to determine patterns of weather and climate.	Tropical storms (hurricanes, cyclones, typhoons) develop as a result of particular physical conditions.			
Challenge			Assess differences in impacts between LICs and HICs		Assess differences in Responses between LICs and HICs				
Assessment			9 Mark Exam Q		9 Mark Exam Q				
W/C	2 nd November	9 th November	16 th November	23 rd November	30 th November	7 th December	CHRISTMAS		
Topic	The Challenge of Natural Hazards								
	Tropical storms have significant effects on people and the environment. Named Example: Typhoon Haiyan		The UK is affected by a number of weather hazards	Extreme Weather events in the UK have impacts on human Activity	Climate change is the result of natural and human factors and has a range of effects.	Managing climate change involves both mitigation and adaptation.			
Challenge		Compare Haiyan to Hurricane Katrina		Significance of different factors in management of impacts					
Assessment		Short answer Exam Qs		9 Mark Exam Q		End of Unit test			

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Justice Term

W/C	4 th January	11 th January	18 th January	25 th January	1 st February	8 th February	HALF TERM
Topic	Urban issues and challenges						
	A growing percentage of the world's population lives in urban areas.	Urban growth creates opportunities and challenges for cities in LICs and NEEs. Case Study – Rio de Janerio				Urban change in cities in the UK leads to a variety of social, economic and environmental opportunities and challenges Case Study - Portsmouth	
Challenge		Assessing reasons for economic growth		Assessment of relative significance of differing management strategies			
Assessment			9 Mark Exam Q		Mini Test		
W/C	22 nd February	1 st March	8 th March	15 th March	22 nd March	29 th March	EASTER
Topic	Urban issues and challenges			Physical Landscapes in the UK			
	Urban change in cities in the UK leads to a variety of social, economic and environmental opportunities and challenges Case Study - Portsmouth			Urban sustainability requires management of resources and transport.	The UK has a range of diverse landscapes.	The coast is shaped by a number of physical processes.	
Challenge	Assessing impacts of Urban Sprawl		Assessment of relative success of regeneration projects on different groups				
Assessment	9 Mark Exam Q		Mini Test			9 Mark exam Q	

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Courage Term

W/C	19 th April	26 th April	3 rd May	10 th May	17 th May	24 th May	HALF TERM
Topic	Physical Landscapes in the UK						
	Distinctive coastal landforms are the result of rock type, structure and physical processes.		Different management strategies can be used to protect coastlines from the effects of physical processes. Named Examples: Medmerry & West Wittering		The shape of river valleys changes as rivers flow downstream.	Distinctive fluvial landforms result from different physical processes. Named Example: River Tees	
Challenge		Significance of processes verses lithology on landforms.		Social impacts of coastal management			
Assessment		Landforms Test		9 Mark exam Q			
W/C	7 th June	14 th June	21 st June	28 th June	5 th July	12 th July	SUMMER
Topic							
	Different management strategies can be used to protect river landscapes from the effects of flooding. Named Example: Cockermouth		Field Work	Fieldwork write up	Fieldwork write up	Fieldwork write up	
Challenge		Social and economic impacts of different management schemes			Critical evaluation of techniques/methods.		
Assessment		Unit test				Unit test	