Autumn (1 st term)	Autumn (2 nd term)	Spring (1 st term)	Spring (2 nd Term)	Summer (1 st term)	Summer (2 nd term)
Other timescale:	Other timescale:	Other timescale:	Other timescale:	Other timescale:	Other timescale:
From: To:	From: To:	From: To:	From: To:	From: To:	From: To:
Topic / Big Question:	Topic / Big Question:	Topic / Big Question:	Topic / Big Question:	Topic / Big Question:	Topic / Big Question:
Global Hazards How can weather be hazardous? Why do we have weather extremes? When does extreme weather become a hazard? Case studies of two contrasting natural weather hazard events arising from extreme weather conditions. Skills (students should be able to do): Map skills showing distribution of tropical storms. Geographical case studies and theories Describe, interpret and analyse geo- graphical data Describing trends. Analyse written articles from a variety of sources for understanding, interpretation.	Continuation of Global Hazards What processes occur at plate boundaries? How can tectonic movement be hazardous? How does technology have the potential to save lives in hazard zones Skills (students should be able to do): GIS and Map skills showing distribution of earthquakes and volcanic activity. Research skills investigating earthquake case studies.	 U.K in the 21st Century What does the UK look like in the 21st century? How is the UK's population changing Deconstruct, interpret, analyse and evaluate visual images including photographs of the landscape. How is the UK's economy changing? What is the UK's political role in the world? How is the UK's cultural Influence changing? Skills (students should be able to do): Numeracy skills population statistics demographics and population pyramids Extract, interpret, analyse and 	Continuation of U.K in the 21 st Century Then Distinctive Landscapes What is a landscape? Where are the physical landscapes of the UK? What physical processes that shape landscapes? What are the characteristics of your chosen landscapes? The formation of coastal landforms Case study of two landscapes in the UK, one coastal landscape and one river basin Skills (students should be able to do): Deconstruct, interpret, analyse and evaluate visual images including photographs of the landscape.	Continuation of Distinctive Landscapes What physical processes shape landscapes for rivers, its landforms created by geomorphic processes the geomorphic processes operating at different scales and how they are influenced by geology and climate How human activity, including management, works in combination with geomorphic processes to impact the landscape Case study of two landscapes in the UK, one coastal landscape and one river basin Skills (students should be able to do): • Deconstruct, interpret, analyse and evaluate visual images including	Sustaining Ecosystems What are ecosystems? What biodiversity exists in Tropical rainforests? Why are tropical rainforests being 'exploited' and how can this be managed sustainably? What is it like in Antarctica and the Arctic? How are humans seeking a Sustainable solution for polar environments Skills (students should be able to do): ICT, GIS and Map and Numeracy skills showing percentages of land lost due to deforestation. Fieldwork Preparation GCSE Fieldwork

		 evaluate information. Geographical case studies and theories. Describe, interpret and analyse geo- graphical data Describing trends. 	 Extract, interpret, analyse and evaluate information. Geographical case studies and theories. Describe, interpret and analyse geo- graphical data Describing trends. 	 photographs of the landscape. Extract, interpret, analyse and evaluate information. Geographical case studies and theories. Describe, interpret and analyse geo- graphical data Describing trends. 	 Skills (students should be able to do): As summer 1st term, and: Formulating a hypothesis Compiling questionnaires Presenting geographical data including graphs and diagrams Analysing and explaining data collected in the field using knowledge of relevant Drawing conclusions from evidence compiled
 Key Learning Outcomes (students should know): Global Atmospheric Circulation System El Nino/La Nina effect Tropical Storms and Droughts through case studies. 	 Key Learning Outcomes (students should know): Structure of the earth Plate tectonics Continental Drift Plate boundaries Earthquake, Tsunami and Volcanic eruptions through case studies. 	 Key Learning Outcomes (students should know): Human and Physical Geography of the UK UK's ageing population The changing UK economy. The changing UK economy. UKs participation in global organisations. 	 Key Learning Outcomes (students should know): Understanding how the concept of a landscape can be defined, including the differences between built and natural landscapes. In-depth overview of the distribution of upland, lowland and glaciated landscapes in the UK. 	 Key Learning Outcomes (students should know): An overview and understanding of the characteristics of landscapes which make them distinctive including their geology, climate and human activity. 	 Key Learning Outcomes (students should know): That climate change is a controversial issue affecting the future of the planet. About the evidence of climate change The causes of climate change Understanding of the range of techniques and methods used in

		 UK's media industry and influence around the world. Contribution of different ethnic groups to British life and society in the 21st Century. 	 An overview and understanding of the characteristics of landscapes which make them distinctive including their geology, climate and human activity. 		 fieldwork, including observation and different kinds of measurement. Processing and presenting fieldwork data in various ways including maps, graphs and diagrams. Analysing and explaining data collected in the field using knowledge of relevant Drawing evidenced conclusions and summarising from fieldwork transcripts and data.
End of term 1 assessment to cover:		End of term 2 assessment	to cover:	End of year assessment to cover:	
 Extreme Weather/Plate Tectonics; Global Hazards 		 UK in the 21st Century Distinctive Landscapes Sustaining Ecosystems 		Global Hazards, Sustaining Ecosystems, Distinctive Landscapes, Urban Futures and UK in the 21 st Century	
Building understanding:	Building understanding:	Building understanding:	Building understanding:	Building understanding:	Building understanding:
Rationale / breakdown	Rationale / breakdown	Rationale / breakdown	Rationale / breakdown	Rationale / breakdown	Rationale / breakdown
tor your sequence of	tor your sequence of	tor your sequence of	tor your sequence of	tor your sequence of	tor your sequence of
lessons:	lessons:	lessons: The UK in the	lessons: The Distinctive	lessons: The Distinctive	lessons: Both physical
The Global Hazards	The Global Hazards	21 st Century helps to	Landscapes topic	Landscapes topic	and human Fieldwork is
topic is studied at the	topic is studied at the	bring students back to a	provides students with a	provides students with a	carried out by <u>all</u>

start of the GCSE course	start of the GCSE course	local scale, thinking	deeper understanding	deeper understanding	students towards the	
as there are clear links	as there are clear links	critically about Southall	of the Geography of the	of the Geography of the	end of the academic	
with the topics studied	with the topics studied	and also to consider the	UK and this can be	UK and this can be	year which enables	
at KS3. This will help	at KS3. This will help	greater area of London	linked to settlement	linked to settlement	students to put theory	
students to relate, recall	students to relate, recall	and the UK.	patterns and influences	patterns and influences	into practice. This	
and retain information	and retain information	The students will also	to how the country is	to how the country is	fieldwork will be will be	
from KS3.	from KS3.	develop a better	used according to its	used according to its	written up with support	
The delivery at the start	The delivery at the start	understanding of the	characteristics. This is a	characteristics. This is a	from GIS and additional	
of the academic year	of the academic year	similarities and	physical unit which	physical unit which	research (where	
also allows for linking	also allows for linking	differences found	explores the changes to	explores the changes to	necessary). This helps to	
with the Hurricanes	with the Hurricanes	throughout the UK with	landscape in areas in	landscape in areas in	prepare and deepen the	
which generally occur at	which generally occur at	regards to both the	the UK.	the UK.	students' geographical	
the end of summer so	the end of summer so	physical and human	This topic also begins to	This topic also begins to	skills, numerical and	
students are able to	students are able to	characteristics found.	prepare students for the	prepare students for the	literacy skills, data	
realise the importance	realise the importance	Students will also be	physical fieldwork to be	physical fieldwork to be	presentation, analysis	
of Geography is as an	of Geography is as an	using case studies to	completed towards the	completed towards the	and evaluation which is	
evolving and live	evolving and live	help explain key	end of year 10.	end of year 10.	embedded in Paper 1	
subject.	subject.	geographical concepts			and Paper 2 of the GCSE	
		and themes (e. g			exam.	
		Migration and				
		redevelopment). This				
		will help to deepen their				
		understanding of the UK				
		and also help further				
		prepare students for				
		their human fieldwork.				
Home – Learning:						
Home Learning is set by teacher at teacher's discretion						
• Exam Style Questions						
 Research activities focused around topic being studied (websites given to guide students) 						
vvorksneets focusing on class activities						
Exam practice (revision)						

• News articles (relation to topic being studied)

Reading / literacy:

- Geographical vocabulary
- Differentiated writing frames

- Newspaper articles
- Exam Style Questions
- OCR B Text book
- Researching news on website
- Model answers
- CUBE (used to de-code questions)

Numeracy:

- Demonstrating an understanding of number, area and scale through interpreting graphs
- Calculate and understand percentages (increase and decrease) and percentiles when referring to graphs.
- Interpreting tables of data.
- Making predictions; e.g. Interpreting and extrapolating trends from data.
- Being able to identify weaknesses in statistical presentations of data when referring to Climate Change data.
- Drawing and justifying conclusions from numerical and statistical data.

Enrichment / opportunities to develop cultural capital (including careers, WRL and SMSC):

- Deconstructing, interpreting, analysing and evaluating visual images including photographs, cartoons, pictures and diagrams.
- Analysing written articles from a variety of sources for understanding, interpretation and recognition of bias.
- Suggesting improvements to, issues with or reasons for using maps, graphs, statistical techniques and visual sources, such as photographs and diagrams.
- Evaluation the impact of human activities on Climate Change through deep through and discussion.
- Making links to the global impacts of Climate Change and how our actions contribute to this.
- Understanding the positive impacts of sustainability at a local, national and global scale.