Year 9 Units of Work - GEOGRAPHY						
Year 9	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Unit of Work	Topic 8	Topic 8	Topic 1	Topic 1	Topic 5	Topic 5
	Resource Reliance	Resource Reliance	Global Hazards	Global Hazards	Urban Futures	Urban Futures
	Paper 2	Paper 2	Paper 1	Paper 1	Paper 2	Paper 2
	(The problem?)	(The solutions?)	(Tectonic Hazards)	(Climatic Hazards)	·	·
Curriculum Map	Introduction lesson	CASE STUDY of attempts to achieve	Introduction lesson to Topic 1	Extreme weather	<u>Urbanisation</u>	Year 9 Exam Preparation continued
(Links to OCR B	Continents	food security in Tanzania	What types of hazards are there?	What is the global circulation system	How does urban growth vary around the world?	4 Lessons preparation for the trial
9-1 <i>GCSE</i>)	Lines of longitude and latitude Oceans	How has food security changed over time in Tanzania?	Why do people live in hazardous areas?	and how does it create climate zones? What causes extreme temperatures,	Worlds	exam in lessons including production of knowledge organisers/glossary/mind-
AO1	LIDC / EDC / AC	Time in Tanzania,	Tectonic Hazards	precipitation and wind?	What are world cities and megacities and	maps and cue cards - revise topics 1, 8
Geographical	Overview of course	How successful has goat aid (local	How is the structure of the earth	proorpriation and wine.	how are they distributed?	Interest and substantial revises representations
Knowledge	Overview of case studies	scale) been in achieving food security?	linked to plate tectonics?	Tropical storms – distribution,		<u>Year 9 Exam Week</u>
				frequency, change over time and causes	Rapid Urbanisation in LIDC's	Topics 1,8 practice paper
AO2	Using our Natural Resources What are the factors leading to	How successful was the Canada Wheat Programme (past national) in achieving	What happens at different plate boundaries? (constructive, destructive,	Duranght distribution for success	What are the causes of rapid urbanisation in LIDC's? (push and pull factors associated	Urban Trends in AC's
Geographical Understanding	demand outstripping supply of food,	food security?	collision, conservative and hotspots)	Drought - distribution, frequency, change over time and causes	with rural to urban migration and internal	Causes and consequences of
	energy and water?	, 1000 5000y.	Complete, competition and netopoloy	I mange over time and causes	growth)	suburbanisation, counter-urbanisation and
AO3		How successful is SAGCOT (present	What causes different types of	EXAMPLE of extreme weather in	What are the consequences of rapid urban	re-urbanisation.
Application of	How have environments and ecosystems	national) at achieving food security?	earthquakes? (shallow and deep focus)	contrasting countries (UK/Australia)	growth in LIDC's? (economic, social and	CASE STUDY - AC City - London
knowledge and understanding	been used and modified by humans?	Sustainability of different strategies	What causes different types of	Comparing extreme temperatures, wind, precipitation and weather	environmental)	Location and importance
understanding	Issues of Food Security	to secure food security	volcanoes? (shield and composite)	hazards in the UK and Australia	CASE STUDY - LIDC City - Lagos	Migration patternsGrowth and character
	What is food security and what are the		(Location and importance	 Way of life (contrasting)
	physical and human factors that affect	Evaluating the success of:	How can technological developments	CASE STUDY of extreme weather in	Migration patternsGrowth and character	 Contemporary challenges (transport problems)
	it?	- Ethical consumerism such as fair	mitigate (reduce the impact) of	the UK - The Boscastle Flash Floods	Way of life (contrasting)	 Sustainable solutions to transport
	How are world patterns of food	trade and reducing food waste - Farming methods such as Organic +	tectonic hazards - Building design	Explore the causes, consequences and responses to the Boscastle Flash	 Contemporary challenges (slums 	problems
	security illustrated (e.g. calorie	Intensive farming	- Prediction and warning systems	Floods of 2004	and waste disposal) Sustainable solutions to waste	
	consumption and food security index)	- Technological developments such as	- Preparation		disposal	
		GM crops and hydroponics	-	CASE STUDY of extreme weather	l.,	
	Compare Malthus and Boserup and	- Small scale bottom up strategies	CASE STUDY of a tectonic hazard	not in the UK - Drought in Australia	Year 9 Exam Preparation 2 Lessons preparation for the trial	
	their theories on the link between population and food supply	such as goat aid and urban skip gardens	<u>event - The Nepal Earthquake</u> Explore the causes, consequences and	Explore the causes, consequences and responses to the 'Big Dry' drought in	exam in lessons including production of	
	population and rood supply	garaens	responses to Nepal earthquake of 2015	Australia between 2001 and 2009	knowledge organisers/glossary/mind-	
			· · ·		maps and cue cards - revise topics 1, 8	
AO4	Extract, interpret, analyse:	Extract, interpret, analyse:	Describing distributions on maps	Thematic maps - temperature,	Atlas maps	Choropleth maps
Geographical	Bar Graphs (horizontal, vertical,	Data tables	Drawing sketch diagrams	precipitation and wind	Line graphs	Line graphs
Skills	divided)	Atlas Maps	Interpreting GIS mapping of	Rose Charts	Photo interpretation	Extrapolate trends on graphs
(0) 5314	Choropleth Maps	Draw divided bar graphs	earthquakes	Climate graphs	Analysing text	Interpret photos
(Plus DNA	Line Graphs Photos and Cartoons	Draw conclusions from numerical	Thematic maps	Central tendency – mean and range	Proportional Circles	Cartoons
Activities)	Scatter graph + Line of best fit	data	Magnitude and frequency Pictures and diagrams	Frequency Pictures and diagrams	Mean, Percentages,	
	Atlas maps	Percentages Analyse written articles	Atlas maps	Atlas maps		
	Topic 8 - Assessment 1 (8 marks)	Topic 8 - Assessment 4 (9 marks)	Topic 1 Assessment 1 (24 marks)	Topic 1 Assessment 2 (8 marks)	Topic 5 Assessment 1 (11 marks)	Year 9 Exam (Topics 1, 8)
Assessments	Topic 8 - Assessment 2 (8 marks)	End of Topic 8 Test	ropic 1733e33mem 1 (2 1 marks)	Topic 1 Assessment 3 (8 marks)	Topic 5 Assessment 2 (8 marks)	(39 marks - 1 hour)
7.00000	Topic 8 - Assessment 3 (12 marks)	(13 marks - 15 minutes)		Topic 1 / issessime in a (a mar is)	ropie e viscosimoni z (e marno)	End of Topic 5 Test (13 marks)
Home Learning	(Seneca & Google Quizzes)	(Seneca & Google Quizzes)	(Seneca & Google Quizzes)	(Seneca & Google Quizzes)	(Seneca & Google Quizzes)	(Seneca & Google Quizzes)
Opportunities	Preparation for Topic 8	Preparation for end of topic test -	Preparation for Topic 1	Preparation for Topic 1	Preparation for Topic 5	Preparation for end of Year 9
	Assessments 1 and 2 and 3	creation of revision materials	Assessment 1	Assessments 2 and 3	Assessment 1	exam - creation of revision
					Preparation for end of Year 9 exam	materials
					- creation of revision materials	Preparation for Topic 5
						Assessment 2 & End of Topic Test