Year 9	9 GEOGRAPHY			-									
Start of year 8 WEEKS	Paper 2 - section A: Urban issues and challenges. Urbanisation, Urban growth, Change in UK cities, sustainable urban living and traffic management.	Half term 7 WEEKS	Paper 2 - section A: Urban issues and challenges. Urbanisation, Urban growth, Change in UK cities, sustainable urban living and traffic management.	Christmas 5 WEEKS	Paper 1 - section A - Challenges of natural hazards Plate tectonics - earthquakes and volcanoes (effects and responses). Case study of HIC AND LIC earthquake L'Aquila Italy and Kashmir Pakistan).	Half term 6 WEEKS	Paper 1 - section A - Challenges of natural hazards: Plate tectonics - sarthquakes and volcanoes (effects and responses). Case study of HIC AND LIC earthquake L'Aquilla Italy and Kashmir Pakistani Paper 1 - section A: Challenges of natural hazards. Climate change - evidence, cause, effects and response.	Easter 6 WEEKS	Paper 1-Section C - River landscapes in the UK, River Valley, erosion transportation and deposition. River landforms (waterfalls, garges, hiterlocking spurs, near-views, or low lakes, flood plains, levels, estuaries)	Half term	continued -identifying niver is and flooding Hard vs soft fieldwork Physical geogra on Fieldwork questions. bed bedload of the river X cha	liver landscapes in the UK Ri landforms on a map. River di tengineering. <u>Paper 3 sectio</u> <u>raphy</u> rivers answer GCSE que <u>folded posed question</u> - How de hange? posed hypotheses That will change over distance, may	conarge on B estions ones the
Rubrics	es	Rubrio	28	Rubrics	į	Rubrics		Rubric	s	F	Rubrics		
Year 1	10 GEOGRAPHY												
Start of year 8 WEEKS	Paper 2 - Section B - Changing econmic world. measuring development, econmic development (HiC's - Higher income countries, LiC's-lower income countries and NEE's-Newly Emerging Economies). Demographic transition model, causes of uneven development (physical factors, historical reasons and econmoic factors). Consequenses- wealth, health and international migration. Reducing the global development pag (ald, latrade investment, tourism. Increasing devlopment - TNG'S+VES AND -VES. Economic development Case study - India (NEE). Economic devlopment in the UK.	Half term 7 WEEKS	Paper 2-section C.: Challenge of resource management- Global distribution of resources (food, water and energy) focus on food: Global demand for food, food insecurity, increasing food production and sustainable food supply.	Christmas 5 WEEKS	Paper 1 - section A - Challenges of natural hazards: UK weather hazards extreme weather hazards Nov - Dec 2010 extremely cold. Climate change - evidence, cause, effects and response. B Ecosysteme - tropical rainforests and hot deserts MORE TIME! - Global ecosystems, tropical rainforest biodiversity, deforestation case study (Amazon Rainforest), sustainable management of FF. Hot desert biodiversity, case study (Sahara) and desertification.	Half term 6 WEEKS	Paper 1- section B Ecosystems - tropical rainforests and hot deserts. Global ecosystems, tropical rainforest biodiversity, deforestation case study (Amazon Rainforest), sustainable management of RF. Hot desert biodiversity, case study (Sahara) and desertification.	Easter 6 WEEKS	Paper 1- section C: UK physical landscapes- Glacial landscapes - Glacial erosion, glacial landforms (arete, corries, ribbon lake, glacial troughs, hanging valleys, truncated spurs pyramidal peak), glacial deposition (drumlins erraice), identifying glacial landforms on a OS map. Glacial landscape (Lake district). Land use in glacial landscapes, (iden district) cand use in glacial landscapes, torisis mi glacial landscapes, (iden district environmental, econmic and social impacts). Paper 3 section B fieldework human geo. Tourism (in a glaciated area)posed question- What are the environmental impacts of tourism at X? Hypothesis - That tourism creates environmental impacts at X. TRIP LAKE DISTRICTI	Half term	Valley, recision transportalis unterfalls, oprose, interlock flood plains, levees, estuar map, River discharge and Paper 3 section B fleidh graws (CSE questions on question - How does the be hypotheses That the bed distance. maybe? Paper section A issue evaluatio exam you have to analyse a to it in the exam! Revise! St	iver landscapes in the UK. R tion and obposition. River landful king spurs, meaniors, ox bow unless) identifying river landforms of the oxide the contrality of the three landscapes and the contrality of the contrality of the contrality of the standard of the river X change? I all contrality of the contrality of the own was the contrality of the contrality of the contrality of the own was the contrality of the contrality of the contrality of the own was the contrality of the contrality of the contrality of the own was the contrality of the contrality of the contrality of the own was the contrality of the contrality of the contrality of the own was the contrality of the contrality of the contrality of the own was the contrality of the contrality of the contrality of the own was the contrality of the contrality of the contrality of the own was the contrality of the contrality of the contrality of the own was the contrality of the contrality of the contrality of the own was the contrality of the contral	orms (lakes, so on a pring
Rubrics	es	Rubrio	cs	Rubrics	٤	Rubrics		Rubric	s	F	Rubrics		
Aceks Weeks	Paper 1 - section A - Challenges of natural hazards: Plate tectonics - earthquakes and volcanoes (effects and responses). Case study of HC AND LIC earthquake L'Aquilla tlaly and Kashmir Pakistan), Weather hazards - Global atmospheric circulation, tropical storms, cause effect and response Case study Hurricane Katrina. UK weather hazards extreme weather hazards Nov - Dec 2010 extremely cold and	If term WEEKS	Paper 2 - section A: Urban issues and challenges. Urbanisation, Urban growth Change in UK cities, sustainable urban living and traffic management. Paper 2. Section B - Changing econnic world. —measuring development, econnic development (Hcl'c's -Higher income rountries, LIC's-lower income countries and NEE's- Newly Emerging Econmies). Demographic transition model, causes of uneven development (physical factors, historica reasons and econmoic factors). Consequenseswealth, health and international migration. Reducing the global	mas SHI	Paper 1- section C - UK landscape. Rivers River Valley, erosion transportation and deposition. River landforms (waterfalls, gorges, interlocking spurs, meanders, ox bow lakes, flood plains, levees, estuaries) identifying river landforms on a map, River discharge and flooding hard vs sott engineering. Paper 1- section C: UK physical landscapes. Glacial landscapes - Glacial erosion, glacial landforms (arete, corries, ribbon lake, glacial troughs, hanging valleys, truncated spurs pyramidal peak). glacial	If term WEEKS	Paper 3 Geographical applications - section A :issue evaluation material given 12 weeks before the exam you have to analyse and interpret it then answer questions on it in the exam! Revised Study!	aster WEEKS	REVISIONI EXAMI	term	and 1 day		of year
Start 8 W	Climate change - evidence, cause, effects and response Paper 1- section B Ecosystems - tropical rainforests and hot deserts. Global ecosystems, tropical rainforest biodiversity, deforestation case study (Amazon Bainforest), usustainable management of RF. Hot desert	Half	development gap (aid, fairtrade invsetment, tourism. Increasing devlopment - TNC'S +VES AND -VES. Economic development Case study - India (NEE).	1 is 5 W	deposition (drumlins erratics), identifying glacial landforms on a OS map. Glacial landscape (Lake district). Land use in glacial landscapes, torisim in glacial	<u> </u>	Answer questions on the issues and study the issue evaluation section	<u> </u>		<u> </u>	(0)		0
Rubrics	biodiversity, case study (Sahara) and desertification.	Rubrio	Economic devlopment in the UK Paper 2- section C; Challenge of resource management - Global distribution of resources (food, water and energy) focus on food- Global demand for food, food insecurity, increasing food production and sustainable food supply. Paper 3 section Bi fieldwork human geo linked to resource management.	1	landscapes (lake district environmental, econmic and social impacts). Paper 3 Section B- Fieldwork Revise - Fieldwork - human and physical and geographical skills- questions on all content!	Rubrics	of the exam. skills work on all content.	Rubric	s	Half	SXUU UU		<u> </u>
Rubrics	biodiversity, case study (Sahara) and desertification.		Challenge of resource management - Global distribution of resources (food, water and energy) focus on food-Global demand for food, food insecurity, increasing food production and sustainable food supply. Paper 3 section E fieldwork human geo linked to resource management.	B B	Section B- Fieldwork Revise - Fieldwork - human and physical and geographical skills- questions on all content!	Ha	of the exam. skills work on all content.	ш	s		2		<u> </u>
Rubrics	biodiversity, case study (Sahara) and desertification.	Rubrio	Challenge of resource management - Global distribution of resources (food, water and energy) focus on food-Global demand for food, food insecurity, increasing food production and sustainable food supply. Paper 3 section E fieldwork human geo linked to resource management.	B B	Section B- Fieldwork Revise - Fieldwork - human and physical and geographical skills- questions on all content!	Ha	of the exam. skills work on all content.	ш	S.	F	2		<u> </u>
Rubrics	biodiversity, case study (Sahara) and desertification.	Rubrio	Challenge of resource management - Global distribution of resources (food, water and energy) focus on food-Global demand for food, food insecurity, increasing food production and sustainable food supply. Paper 3 section E fieldwork human geo linked to resource management.	Rubrics	Section B- Fieldwork Revise - Fieldwork - human and physical and geographical skills- questions on all content!	Rubrics	of the exam. skills work on all content.	Rubric	s	F	2		<u> </u>
Rubrics	biodiversity, case study (Sahara) and desertification.	Rubrio	Challenge of resource management - Global distribution of resources (food, water and energy) focus on food-Global demand for food, food insecurity, increasing food production and sustainable food supply. Paper 3 section E fieldwork human geo linked to resource management.	Rubrics	Section B- Fieldwork Revise - Fieldwork - human and physical and geographical skills- questions on all content!	Rubrics	of the exam. skills work on all content.	Rubric	s	F	2		<u> </u>
Rubrics	biodiversity, case study (Sahara) and desertification.	Rubrio	Challenge of resource management - Global distribution of resources (food, water and energy) focus on food-Global demand for food, food insecurity, increasing food production and sustainable food supply. Paper 3 section E fieldwork human geo linked to resource management.	Rubrics	Section B- Fieldwork Revise - Fieldwork - human and physical and geographical skills- questions on all content!	Rubrics	of the exam. skills work on all content.	Rubric		F	2		<u> </u>
Rubrics	biodiversity, case study (Sahara) and desertification.	Rubrio	Challenge of resource management - Global distribution of resources (food, water and energy) focus on food-Global demand for food, food insecurity, increasing food production and sustainable food supply. Paper 3 section E fieldwork human geo linked to resource management.	Rubrics	Section B- Fieldwork Revise - Fieldwork - human and physical and geographical skills- questions on all content!	Rubrics	of the exam. skills work on all content.	Rubric			2		<u>-</u>
Rubrics	biodiversity, case study (Sahara) and desertification.	Rubric	Challenge of resource management - Global distribution of resources (food, water and energy) focus on food-Global demand for food, food insecurity, increasing food production and sustainable food supply. Paper 3 section E fieldwork human geo linked to resource management.	Rubrics	Section B- Fieldwork Revise - Fieldwork - human and physical and geographical skills- questions on all content!	Rubrics	of the exam. skills work on all content.	Rubric		F	2		<u>-</u>
Rubrics	biodiversity, case study (Sahara) and desertification.	Rubric	Challenge of resource management - Global distribution of resources (food, water and energy) focus on food-Global demand for food, food insecurity, increasing food production and sustainable food supply. Paper 3 section E fieldwork human geo linked to resource management.	Rubrics	Section B- Fieldwork Revise - Fieldwork - human and physical and geographical skills- questions on all content!	Rubrics	of the exam. skills work on all content.	Rubric		F	2		<u>-</u>
Rubrics	biodiversity, case study (Sahara) and desertification.	Rubric	Challenge of resource management - Global distribution of resources (food, water and energy) focus on food-Global demand for food, food insecurity, increasing food production and sustainable food supply. Paper 3 section E fieldwork human geo linked to resource management.	Rubrics	Section B- Fieldwork Revise - Fieldwork - human and physical and geographical skills- questions on all content!	Rubrics	of the exam. skills work on all content.	Rubric		F	2		<u>-</u>
Rubrics	biodiversity, case study (Sahara) and desertification.	Rubrio	Challenge of resource management - Global distribution of resources (food, water and energy) focus on food-Global demand for food, food insecurity, increasing food production and sustainable food supply. Paper 3 section E fieldwork human geo linked to resource management.	Rubrics	Section B- Fieldwork Revise - Fieldwork - human and physical and geographical skills- questions on all content!	Rubrics	of the exam. skills work on all content.	Rubric		F	2		<u>-</u>