Curriculum Content Map													
		Term 1			Term 2					Term 3			
Month		September The challenge of natural hazards AQA	October The challenge of natural hazards	November The challenge of natural harvets	December The challenger of natural harvete	January The liver world	February Half term 1	February Half term 2	March The Living World	April III obviced landener	May UK Oburical Innocessor	June Brukring	July
a fe	No.	The challenge of nactural nazards AQA	The chanenge of nacural nazaros	The change of natural nazards	The Chaininges of natural nazaros	ing sung wond	line long work	The Daily World	ine Lwing world	OK przytscan amosapies	OK Physical landscapes	Nevision	Newson
balconal Curriculum area for AQA		Oxfortions of natural hazards Types of natural hazard flactors affecting flazard risk	Plate factoric theory	The UK is difficultied by find the control of the control of the control of experienced in the UK Gap filling and the control of the control	types of weather hazard	An example of a small scale UK ecopytem to illustrate the concept of interrelictionships within a natural paper.	The physical characteristics of a tropical rainforest.  The interdependence of climate, water, solis, plants, animals and people.	Trageorizant/mosts reset to be managed to be sustainable. Most Devents and Cool final-innerects.	Transpart antiferrors need to be munaged to be extravable, not Devent an Cold Environments	Transport confirmed consistents have a range of distinctive characteristics.	Ossinctive coastal landowns are the result of rock type, structure and physical processes	Offerent management strategies can be used to protect coastless from the effects of physical processes.	Rivers and management systems
On Substantive Knowledge	The What!	Global distribution of earthquakes and eolotaic enugrations and their relationship to plant enugration. Per plant enugration and their relationship to plant enugration. Physical processes taking places at different types of plate enugring focustructive, destructive and conservation) that lead to earthquakes and volcanic activity.	Primary and secondary effects of a factoric hazard.  hazard.  semination and froing stemn responses to a semination and froing stemn responses to a semination and examples to show how the effects and responses to stellow house stems and responses to stellow hazard surpry between two areas of correlating levels of seatons.	Hazarda, de louvelanne eff esperienced in the UEC Extended in the UEC Extended in the UEC Extended in scaning de a feet in the scaning de a feet i	ther events in the UK have impacts 1 activity.  I activity.  I activity a continue was the revent  Silustrates:  Silustrates:	an understanding of producers, consumers, decomposers, food chain, food web and nutrient cycling.  The balance between component. The impact on the ecosystem of changing one component.  An overview of the distribution and characteristics of large scale natural slobel ecosystems.	How plants and animals adapt to the physical conditions. Issues related to biodiversity.	development opportunities in hot desert environments: mineral extraction, erenge, farming, burrium challenges of developing hot deres environments: extreme temperatures, water supply, inaccessibility. Cause of desertification - climate Canting, population growth, immoval of level ex- centification, population growth, immoval of level excita- cing zazing, over-culvisation and soil evolution. Strategies used to relate the hist of desertification — water and soil	Issues related to biodiversity.	The physical characteristics of a tropical scientoses. The second of control	Sieur Spread Characteristics. Coastal processes: wealthing processes:—mechanical, wealthing processes:—mechanical, solutions: wealthing processes:—mechanical wealthing processes:—mechanical wealthing processes:—mechanical wealthing processes:—mechanical wealthing processes: wealthing processes: **Interportation:—foughtone data *	In costs and benefits of the following management strategies: * hard engineering - sea walls, rock armour, gabions and groyens * soft engineering - beach nourthwent and reprediting, dame regiment on supporting, dame regiment on fair example of a costal management scheme in the UK to above.	Characteristics and formation of landforms resulting from encoion—Interfacing spours, characteristics and formation of landforms resulting from encoion and deposition—manders and ex- obe values. Characteristics and formation of landforms creating from encoion and expension—levées, flood plains and estuaries
Cultural Transmissi	The How!	Services pology and relief Locating by any and the Counting by synthesis fleatures (splands, loukand basins, river) on outline IUK rasps. Reception of diplycial and human geography features on 1.2000 and 1.2000 OS napps.	Our of ESC design may (puer or winds to list counts' from the groups') (sing (IV weather and final that and and classification are stated or records and stated and and classification are stated or records and the stated are stated as a stated and a stated and a stated are stated as a stated as	Purpose the Committee of the Committee o	and climate data guessia de la companya de la compa	Use of GS to track the movement of tropical storms		Use of word maps to show the location of global biomes Comparing climitar graphs to different biomes interpreting GS maps.  Use and interpretation of nutrient cycle diagrams and food webs diagram.	dagrams		interpreting GIS maps. Using and interpreting nutrient cycle diagrams and food webs diagrams. Using and interpreting nutrient cycle diagrams and food webs diagrams. Use and interpretion of line graphs showing the range of future global population projections, and population in relation to Makly available of GIS to identify the pattern of forest loss.	Using Comus output area data for 2021 Cackulating the configuration of people in the city, and comparing it to other to chief which configuration of the configuration of the configuration of Using GG/Schaffliller images, historic images and maps to investigate spatial growth GG/Schaffliller images, historic images and growth GG/Schaffliller images, growth GG/Schaffliller images, growth GG/Schafflille	locations Using quantitative and qualitative informationto judge the scale and variation s it is quality of life
	Petrienal & Extension	Builds upon badigerous de pricar a legación de las Us couveré la companie de la companie del la companie de la companie del la companie de la companie del la compan	physical factors of mass movement, weathering enosion, transportation and deposition that affect the coastal zone, particually the located case study of Swanage Bay in Dorset.  This is further developed in November when the physical processes that affece the coast are studied and adopted in the context of rivers as oppossed to coastines.	landscape, again being applied to rivers rather than coasts.  This is further developed in Docember with both the application of river processes to named landforms (waterfalls, ox-bow blass, flood plains) as well as the located case study of High Force waterfalls, continuing with the theme of man's instruction.	river) covered since September, as well as the theme of man's impact on and use of fivers covered in November. It further developed in Unit 3 with the links between the atmosphere and the hydrocybere and man's relationship with the natural world, whether it be rivers or climate systems. This is further developed in January with the links between the atmosphers and the	men's relationship with the natural world, whether it be rivers or climatic systems. Additionally builds up now man manages physical changes that may not be natural, whether it be river or climate based, as well as the impact of rising sea levels on coastal processes and landforms from the first unit.	in January.  This is further developed in March with the link between climate change and changing weather systems which can lead to increased frequency of high impact events.	particular global atmospheric patterns covered in January.  This is further developed in March when the relationship between changing elobal air circulation and outerns caused by man's activities is linked to the	particular tropical storms and drought, as well as the rivers unit in Novemel and December when main's management of water is considered. This is further developed in April when the physical characteristics of tropic and sub-tropical climates are studied in the context of biomes, as well as th	In Bulls, upon the fundamen of the channel registral in tropical and sub-registral and registral and granules and an analysis of the channel registral and an analysis of the registral and granules demonstrate plane. In this fundamental registral is they when a punific bloom is under during the first own the demonstrate of the channel registral	previous module, focussing on these same factors at a continental level for excosystems in Africa (Madagascar's rainforest) and the UK (Epping forest's deciduous woodland). Also draws on previous modules in terms of man's se relationship with the natural environment, whether it be ecosystem, river or coostal management, as well as the link between deforestation and climate change	Source Fager 2: Building own the course of shown bear from May, making the left, leaded and should be compared to the control of the course o	solutions to, urban change in Birmingham as a case study of the global urban picture.  This is further developed in the first unit of
Summative		AP1	API	AP1	A92	AP2	AP2	AP2	AP2 (all topics covered so far)	AP3	APS	AP3	AP3
ment Virue	Dhit dep ly and 1730m.	Friendliness & Civility	Leadership	Courage	Generocity	Graditude	Good Speech	Good Speech	Good Temper & Humour	Self-Mastery	Self-Mastery	Compassion	Good Sense
Persor Empower	The o paraturations reflect.	Friendliness and civility are required to solve coastal issues	(8) Use of 1 25000 and 1 50000 OS maps, and GIS, to investigate the impact of human	Courage is required to solve the issues of river management	Generosity is required to solve the issues of river management	We need to show gratitude as a global community to solve the climate crisis	Good speech is practised during presentations about the climate crisis	Good speech is practised during presentations about the climate crisis	The world needs to retain good temper and humour in the face of increasin natural disasters	g Self-mattery is needed by the global community to sustainably manage the world natural environments such as rainforests	s Self-mastery is needed by the global community to suitainably manage the world natural environments such as rainforests	Compassion is needed by the global community to sustainably manage the world natural environments such as rainforests	's The good sense to solve the problems of urbanisation
ation	e skilës	Listening	Leadership	Problem-solving	Creativity	Staying Positive	Speaking	Speaking	Staying Positive	Alming High	Aiming High	Speaking	Teamwork
Prepara for W	Transferable	Listening to the differing views of coastal management	Leading on coastal management issues	Problem solving various river management issues	Being creative when considering how to manage rivers	Staying positive when tackling the global climate challenge	Speaking whilst making presentations on the global climate challenge and the UK's climate, establishing the link between them.	Speaking whilst making presentations on the global climate challenge	The world needs to retain good temper and humour in the face of increasin natural disasters	rainforesti	Aiming high to solve the globe's environmental issues such as saving the rainforest!	protection	Teamwork required when working in groups to look at urban issues
zenship	Values opinions on t ésues	Having the individual liberty to enjoy the coastal features of our landscapes	Having the individual liberty to enjoy the coastal features of our landscapes	Having the individual liberty to enjoy the river features of our landscapes	Having the individual liberty to enjoy the river features of our landscapes	The moral imperative to deal with aspects of climate change	The moral imperative to deal with aspects of climate change	The moral imperative to deal with aspects of climate change and helping the global community who are affected by storms and droughts	The moral imperative to deal with aspects of climate change and helping the global community who are affected by storms and droughts.	The role of the law in environmental protection, both in the UK and globally.	The role of the law in environmental protection, both in the UK and globally.	The role of the law in environmental protection, both in the UK and globally.	
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