	St. Mary's Catholic High School GEOGRAPHY LONG TERM PLAN (2021-2022)- reviewed											
		<u>Y</u> E	AR 1 LONG TE	ERM PLAN with	CURRICULUM	STANDARDS	3					
YEAR1	WEEK 1	WEEK 2	WEEK 3	WEEK 4	WEEK 5	WEEK 6	WEEK 7	WEEK 8				
	Talk about U.A.E.	Human Features	Four Seasons	Climate and Weathe	Addresses	Journey to School	Street Apart	Pretty and Awful				
Term 1	Learn to name and identify the Emirates of U.A.E.	Identify Human features of U.A.E.[man made land marks]	Identify different types of seasons.	Talk about the different type of climate and weather.	Know that all people have Addresses.	Can name the landmarks close to school and their homes.	Recognise changes on the same street.	They learn to differentiate between pretty and awful places				
	Ring the Changes	low Buildings are Used	Means of Transport	Uses of Transport	Traffic Watch	Signs 8	& Markings	Revision				
Term 1	Determine how the places changes for better or worse over a period of time	They learn to match how each building are used by people	Name the different means of transport-[land,water and air]	Describe the uses of different means of transport.	Recognise the meaning of what they see on the map and on the road- [busy and quiet road]	Identify different signs an	d markings seen on the road					
YEAR 1	WEEK 1	WEEK 2	WEEK 3	WEEK 4	WEEK 5	WEEK 6	WEEK 7	WEEK 8				
YEAR 1	WEEK 1 Safety on road	WEEK 2 Safety in School	WEEK 3 Safety at Home	WEEK 4 Community Helpers	WEEK 5 Workplace	WEEK 6 Leisure Activities	WEEK 7 Poppy Gettin					
YEAR 1					Workplace Learn how community			g Connected ypes of transport to get to				
2	Safety on road Enumerate how to keep	Safety in School Enumerate the safety rules to be followed in school.	Safety at Home Enumerate the safety rules	Community Helpers Learn the different jobs people do in different areas	Workplace Learn how community helpers work and relate their job to their work	Leisure Activities Learn different types of leisure activities	Poppy Gettin Learn about the different to	g Connected ypes of transport to get to places.				
2	Safety on road Enumerate how to keep safe on the road.	Safety in School Enumerate the safety rules to be followed in school. I features ces and match it to its	Safety at Home Enumerate the safety rules to be followed at home	Community Helpers Learn the different jobs people do in different areas de Shop es and the souvenirs related	Workplace Learn how community helpers work and relate their job to their work places	Leisure Activities Learn different types of leisure activities House	Poppy Gettin Learn about the different to different	g Connected ypes of transport to get to				
Term 2	Safety on road Enumerate how to keep safe on the road. Places and Learn about different places.	Safety in School Enumerate the safety rules to be followed in school. I features ces and match it to its res	Safety at Home Enumerate the safety rules to be followed at home World-wi	Community Helpers Learn the different jobs people do in different areas de Shop es and the souvenirs related countries	Workplace Learn how community helpers work and relate their job to their work places Inside the	Learn different types of leisure activities House I a few items in a house	Sent Packing Learn to name the items used when they go on a holiday	g Connected ypes of transport to get to places.				

					UNIT 1 - 0	UR EARTH					
	Four Compas	s directions	Map an	d Globe				Continen	ts and oceans		
Term 1	Recognise what is mean Rose. Identify the four namely - North, South, Mark them correctly on Use a compass rose to of different places.	main directions East and West. a Compass Rose.	Map. Recognise nted on a globe of the North Pole	smallest and largest continent / ocean. Identify and name few countries continents and their capitals namely; UAE- Abudhabi, India - New Delhi, Pakistan- Islamabad, Srilanka- Colombo, Egypt - Cairo, Kenya-				gs to. Re ntries fro hi, Philip	cognise the m different pines - Manila,		
		UNIT 2 - OUR ENVIR	ONMENT			UNIT 3 - CURRENT LOCALITY - UAE					
	Ph	ysical and human featu	res on the earth		UAE a	and the seven Emirates		The UAE	Flag and the National Symb	ols	Revison
Term 1	oceans, islands,dese	eatures (mountains, hills, valleys, map nan features (buildings, bridges, seve		map and the co	map and the continent it belongs to. Name the seven emirates of UAE; Locate the position of Dubai and the capital city (Abudhabi) on the (Arabian Ory Recognise what it dep			se the National animal of UAE yx) and the National bird (Falcon). It the colours of the UAE flag and picts, the 50th UAE National day onber 2nd) and its significance.			
YEAR 2	WEEK 1	WEEK 2	WEEK 3		WEEK 4	WEEK 5	,	WEEK 6	WEEK 7		WEEK 8
						ISLAND HOME					
						D KINGDOM					
Term 2	WALES: Locate the o	country on the map; it	s capital; it's flag; national he country on the map; it' y on the map; it's capital;	l flower - s capital; it's flag; ı	daffodil; patron s ; it's flag; nationa national flower - r	saint - St. David; the phy I flower - shamrock; pate ose; patron saint - St. G	sical fea ron saint	tures; reason - St. Patrick; (r; traditions - bagpipes, kilt - Welsh flag is not represe Gaelic football; traditions - Tower bridge; Buckinghar	ented in t Irish dar	he Union flag. nce.
		Locating Mexico and			ASTING LOCALITY	OVERSEAS	Livir	ng in Tocuaro			Revison
Term 2	Recognise the position	Locating Mexico and Finding the VillageTocuaro Recognise the position of Mexico on the world map; Identify the map and flate Recognise the position of Mexico city and locate the village Tocuaro on the modescribe the physical and human features in and around Tocuaro. Identify the Lake Patzcuaro) near Tocuaro.				Recognise the lifestyle, food, occupation and traditional homes of the village people (Eg. The Horta family). The significance of traditional wooden masks and the art of mask making in Tocuaro. Compare and talk about the differences / similarities between Tocuaro village and Dubai city.					
		YE	AR 3 LONG T	ERM	PLAN with	h CURRICULUM	1 ST/	ANDARDS	5		
YEAR 3	WEEK 1	WEEK 2	WEEK 3		WEEK 4	WEEK 5		WEEK 6	WEEK 7		WEEK 8
				UI	NIT 1- THE WORLD	AND THE WEATHER					
	Continents and oc	eans of the world	Introduction to	o solar sy	rstem	Maps, globe and atlas		ıs	U.A.E in the	world ma	ıp
Term 1	Locate and label the sever oceans on the world map. few countries in South Ame	Recognise and locate	Recognise and name the plan classify them as inner and our resources to find a fact about	iter planets	s. Use secondary	lan atlas. Recognise the grid reference and use of a countries of U.A.E on a ma			Name, locate and label the 7 countries of U.A.E on a map. landmarks of U.A.E. Organize about the 7 emirates.	Recognize	e some famous
	UNIT 1- WORL	D AND THE WEATHER			UNIT 2 - HOL	IDAY DESTINATIONS ARC	OUND TH	E WORLD	Comparing Holiday		
	Weather Around t	he World/ Climatic Zone	es Holiday Destin	ations Are	ound the World	Packing a	Suitcase		Comparing Holiday Destinations		
			Identify and loca	ate some o	common holiday				Compare two different holiday destinations and suggest differences and		

Term 1	Predict the weather for the day and draw a suitable weather symbol. Identify and locate the climatic zones(temperate, polar and tropical climatic zones) on the world map.			to recognise some familiar holiday destinations around the world. Suggest few places for a		conditions as a factor in deciding the things to pack, when planning a journey. Use secondary resources to find and suggest some available activities for tourists visiting hot or cold destinations.		similarities (eg. Egypt and Switzerlad) Recognise the importance of Passports; compare the passports of different countries and the information they contain. Identify and name the souveniers from different places.	Revison
YEAR 3	WEEK 1	WEEK 2	7	WEEK 3	WEEK 4	WEEK 5	WEEK 6	WEEK 7	WEEK 8
					UNIT 3 - PHYSICAL AN	ND HUMAN FEATURES	1		
	Physical and Human Feat	tures - UAE & Around t	the World		Basic Structure of Ear	th	Fo	rmation of Volano and its ef	ffects
Term 2	N P			Recognise	the diifferent layers in the stru	ucture of the earth;	Know the different types of volcanoes; the structure and insid of volcanic eruption on the environment		· · · · · · · · · · · · · · · · · · ·
		UNIT	4- INVESTIG	GATING OUR LOC	CAL AREA		Unit 5 - WHAT	'S IN THE NEWS?	
	Environmental C	Quality - Four Seasons			vironmental Quality - Noise	pollution	Televised News	- Weather Forecast	
	Z E			Distinguish between the pleasant sound and unpleasar the sources and effects of noise pollution and suggest w pollution.		•	• 1		Revison
	YEAR 4			LONG T	ERM PLAN with	<u>h CURRICULUN</u>	1 STANDARDS	5	
YEAR 4	WEEK 1	WEEK 2	7	WEEK 3	WEEK 4	WEEK 5	WEEK 6	WEEK 7	WEEK 8
		Unit 1-	The World N	Мар		Unit 2- Geog	raphical Grid	Unit 3 - Oversea	as Destinations
	Cardinal & Intercar	dinal Directions	Loca	ting Continents &			Langitudaa	Some Countries in Eu	
Н	<u>.</u>			ung continents &	Oceans of the World	Latitudes &	Longitudes	Come Countries in Ea	rope & their Capitals
Term	directions; Use the Compa	ns and Intercardinal ass Rose to locate the	1	cate the 7 Continer	nts & 5 Oceans on the World nd Oceans according to their	Recognise the significance	e of the Geographical grid. ant by Lines of Latitude agitude(Meridians).Name the major lines of Latitude	Locate some countries in the their capitals. Identify some f physical feature	e map of Europe and name famous human features and
Term	directions; Use the Compa position and direction of	ons and Intercardinal ass Rose to locate the face on the map.	1	cate the 7 Continer er the continents an siz	nts & 5 Oceans on the World and Oceans according to their e. Topographical Features 1 - I	Recognise the significance Recognise what is mea (Parallels) & Lines of Lon and locate the position of t and Lon Mountains	e of the Geographical grid. ant by Lines of Latitude agitude(Meridians).Name the major lines of Latitude gitude.	Locate some countries in the their capitals. Identify some for physical features.	e map of Europe and name famous human features and
Term	directions; Use the Compa	ons and Intercardinal ass Rose to locate the face on the map.	1	cate the 7 Continer or the continents an siz	nts & 5 Oceans on the World and Oceans according to their e. Topographical Features 1 - I	Recognise the significance Recognise what is mea (Parallels) & Lines of Lon and locate the position of t and Lon Mountains	e of the Geographical grid. ant by Lines of Latitude agitude(Meridians).Name the major lines of Latitude	Locate some countries in the their capitals. Identify some for physical features.	e map of Europe and name famous human features and
erm 1	directions; Use the Compa position and direction of	ens and Intercardinal ass Rose to locate the fa place on the map. Ranges by a mountain range; ountain ranges of the a;The Atlas - Africa; The The Alps- Europe;The	Map; Orde	cate the 7 Continer or the continents an siz Unit 4 - 1 Major mount d name the major n	nts & 5 Oceans on the World and Oceans according to their e. Topographical Features 1 - I rains in UAE mountains in UAE; Compare UAE and other parts of the	Recognise the significance Recognise what is mea (Parallels) & Lines of Lon and locate the position of t and Lon Mountains Identify, name and locate each continent) - Mt. Eve	e of the Geographical grid. ant by Lines of Latitude agitude (Meridians). Name the major lines of Latitude gitude. Seven summits of the words the seven summits of the erest in Asia; Aconcagua is	Locate some countries in the their capitals. Identify some for physical features.	e map of Europe and name famous human features and
erm 1	directions; Use the Compa position and direction of Mountain Recognise what is meant Name some famous mo world.(The Himalayas-Asia Andes-South America; T	ens and Intercardinal ass Rose to locate the fa place on the map. Ranges by a mountain range; ountain ranges of the a;The Atlas - Africa; The The Alps- Europe;The	Map; Orde	cate the 7 Continer or the continents an siz Unit 4 - 1 Major mount d name the major neast - Mountains in	nts & 5 Oceans on the World and Oceans according to their e. Topographical Features 1 - I rains in UAE mountains in UAE; Compare UAE and other parts of the	Recognise the significance Recognise what is mea (Parallels) & Lines of Lon and locate the position of t and Lon Mountains Identify, name and locate each continent) - Mt. Eve	e of the Geographical grid. ant by Lines of Latitude agitude(Meridians).Name the major lines of Latitude gitude. Seven summits of the wo e the seven summits of the erest in Asia; Aconcagua i aro in Africa; Mt. Elbrus in	Locate some countries in the their capitals. Identify some for physical feature and the countries in the physical feature and the countries in	e map of Europe and name famous human features and res in Europe.
Term 1	Mountain Recognise what is meant Name some famous mountain Andes-South America; T Rockies-North	Ranges by a mountain range; countain ranges of the a;The Atlas - Africa; The he Alps- Europe;The he America) WEEK 2	Map; Orde	cate the 7 Continer or the continents an siz Unit 4 - 1 Major mount d name the major n rast - Mountains in wor	nts & 5 Oceans on the World and Oceans according to their e. Fopographical Features 1 - I cains in UAE mountains in UAE; Compare UAE and other parts of the rid. WEEK 4 Unit 5 - Topographic	Recognise the significance Recognise what is mea (Parallels) & Lines of Lon and locate the position of the and Lon Mountains Identify, name and locate each continent) - Mt. Eve North America; Kilimanj	e of the Geographical grid. ant by Lines of Latitude agitude(Meridians).Name the major lines of Latitude agitude. Seven summits of the wo the seven summits of the erest in Asia; Aconcagua is aro in Africa; Mt. Elbrus in Carstensz in Oceania. WEEK 6	Locate some countries in the their capitals. Identify some for physical feature orld world (highest mountain in n South America; Denali in Europe; Puncak Jaya / Mt.	e map of Europe and name famous human features and res in Europe. Revison
Term 1	Mountain Recognise what is meant Name some famous mountain Andes-South America; T Rockies-North	Ranges a by a mountain range; buntain ranges of the a;The Atlas - Africa; The Alps- Europe;The h America) WEEK 2 a river a river system and its ent features of a river meander, tributary, abow lake,delta, mouth	Identify and and control Recognise river the Recognise larger than	Unit 4 - 1 Major mount d name the major neast - Mountains in wor WEEK 3 Some Water be that a 'Wadi' (contact is usually dry extended in a stream. Recognition of the stream of the stream. Recognition in the stream of the stream of the stream. Recognition in the stream of the str	nts & 5 Oceans on the World and Oceans according to their e. Fopographical Features 1 - Itains in UAE mountains in UAE; Compare UAE and other parts of the rid. WEEK 4 Unit 5 - Topographic podies in UAE mmon in desert regions) is a accept when it has rained. It is a medium waterway that is an ite and ships to transport	Recognise the significance Recognise what is mea (Parallels) & Lines of Lon and locate the position of the and Lon Mountains Identify, name and locate each continent) - Mt. Even North America; Kilimanj WEEK 5 cal features 2 - Rivers	e of the Geographical grid. ant by Lines of Latitude agitude(Meridians).Name the major lines of Latitude gitude. Seven summits of the wo e the seven summits of the erest in Asia; Aconcagua i aro in Africa; Mt. Elbrus in Carstensz in Oceania. WEEK 6 Major rive	Locate some countries in the their capitals. Identify some for physical feature orld world (highest mountain in a South America; Denali in Europe; Puncak Jaya / Mt. WEEK 7 rs of the world asia-Yangtze; Europe-Volga; N	e map of Europe and name famous human features and res in Europe. Revison WEEK 8

	Agriculture in the UA	AE - Past & Present	Livestock	K Keeping		DUBAI EXPO		
Term 2	Compare the past (tradition farming methods in UAE that food is more sustain locally, and how modern for make this poss	.To introduce the idea nable when it is grown arming techniques now	Recognise that Livestock refers to the animals such as cattle and sheep which are kept on a farm. Explain the importance of livestock keeping in the UAE.		Articulate ideas and excitement about the future, Dubai Expo could help create. Recognise that human designs can have a positive relationship with the natural environment and create benefits for both humanity and nature.			Revison
		<u>YE</u>	AR 5 LONG T	ERM PLAN with	h CURRICULUM	1 STANDARDS	<u>S</u>	
YEAR 5	WEEK 1	WEEK 2 WEEK 3		WEEK 4	WEEK 5	WEEK 6	WEEK 7	WEEK 8
			Unit 1: Seas and oceans			Unit 2: Wearing away the la		nd.
	Beneath the	e surface	The Ocean Environment.		Learning about seas	Rivers in Action		Preventing Flood Damage
Term 1	To understand how ocean changes at different levels and how the light, temperature and pressure change with the depth of water.		To illustrate how the ocean	•	To reinforce locational knowledge about oceans and seas.	To learn and understand that erosion, transportation and deposition are part of a sequence.		To learn and understand the effectiveness of different strategies for preventing floods.
	Unit 3: Wales			Unit 4: The Seasons			Unit 5: Greece	
	Wales	Chang	ing Seasons	Seasons W	Vorldwide	Seasonal Influence	Greece	Revision
Term 1	To locate the key rivers, mountains and settlements on the map of Wales.		erent characteristics of each eason.	To compare UK and Medic		To reinforce understanding of different geographical themes and to consolidate the potrait of life on a Greek Island.		
YEAR 5	WEEK 1	WEEK 2	WEEK 3	WEEK 4	WEEK 5	WEEK 6	WEEK 7	WEEK 8
	Describing Cities		it 6: Cities rld Cities	The Story of London Making Things		Unit 7: Jobs Different Jobs Types o		of Work
Term 2	To learn and understand the differnce between towns and cities and show that people have differnt needs and priorities.	To develop locational k	nowledge about cities around e world.	To consider the different functions and facilities in a major city.	To learn and understand about factories and how they work	To illustrate the range of work opportuniites in a single work environment.	ortuniites in a	
	Unit 8: North America		Unit 9:	Pollution		Unit '		
	ntroducing the Caribbear	Damaging t	the Environment.	Green Living		Introdu	Revision	
Term 2	To introduce to the geographical setting and context of the Caribbean region. To learn and understand about pollution problem and solutions.			To help children realise they can help reduce pollution through their own action.		To learn and understand about Africa through key physical and human features.		Assessment 2
		<u>YE</u>	AR 6 LONG T	ERM PLAN with	h CURRICULUM	1 STANDARDS	<u>S</u>	
YEAR 6								
	WEEK 1	WEEK 2	WEEK 3	WEEK 4	WEEK 5	WEEK 6	WEEK 7	WEEK 8
		PLANET EARTH	: Unit 1: Restless Earth			WATER: Unit	2: Drinking Water	
Term 1	Earthquakes and Explore the occurrence of earthquakes and volcanic eruptions	PLANET EARTH Creating Landscapes Identify and describe the five forces that shape the land	: Unit 1: Restless Earth Rocks and So Discover how rocks affect th	pils in the UK the character of places in the K	Water, Water Appreciate that water is essential to life	WATER: Unit Water Explore the cycle and sou		Conserving Water Identify specific actions that individuals government
1	Earthquakes and Explore the occurrence of earthquakes and volcanic	PLANET EARTH Creating Landscapes Identify and describe the five forces that shape the land d Kingdom	: Unit 1: Restless Earth Rocks and So Discover how rocks affect th	oils in the UK ne character of places in the	Water, Water Appreciate that water is essential to life	WATER: Unit	2: Drinking Water Supplies urces of water and identify the	Conserving Water Identify specific actions that individuals, government, and communities can take to help save and protect

Term 1	England and investigate th	ustrate the physical and human geography of pland and investigate the quality of life through photographs and maps		Compare varying weather conditions between places	Identify air pollution problems and how it affects the weather	Introduce Europe's landcapes- what makes it special, and name the best reasons for a country to join the European Union				
YEAR 6	WEEK 1	WEEK 2	WEEK 3	WEEK 4	WEEK 5	WEEK 6	WEEK 7	WEEK 8		
		EMENTS: Unit 6: Planni		Unit 7: North and	South America	WO	RK AND TRAVEL: Unit 8: Tra	•		
	Assess the different ways of land use Reasons for Old Sites, New Sites Explain the reasons for re-development of old sites		Evaluate how planning decisions are made Evaluate how planning how it is threatened and here.		merica	Travelling Further,	Transport Problems	Hidden Costs		
Term 2						Discuss the different types of transports and opportunites for travel	Identify traffic problems and devise plans to keep people safe and traffic moving	Examine how vehicles affect people and the environment		
		EN	IVIRONMENT: Unit 9: Conse	rvation		Unit 10: A	sia and Africa			
	Threatened	Wildlife	Antar	ctica	Conservation Projects		Asia	Revision		
Term 2	Appreciate wildlife and diplements and				Propose conservation projects to prevent further damage and help restore the earth	Discuss facts about Southeast Asia and explore life in Singapore				
		<u>YE</u>	AR 7 LONG T	ERM PLAN with	n CURRICULUM	STANDARDS	<u>5</u>			
YEAR 7	WEEK 1	WEEK 2	WEEK 3	WEEK 4	WEEK 5	WEEK 6	WEEK 7	WEEK 8		
	Resources and the environment									
	Why are we concerned	Who cares for the	Why does wildlife	need protecting?	How can industry pollute the	w can industry pollute the How can environments be damaged?				
Term 1	To enhance understanding about their surroundings	To outline the different	To create an awareness about t		To create an awareness	1	hazards to the environment and it the environmental problems	Differntiates between		
	and discuss the relationship between environments and living things.	ways organisations protects and cares for the environment.	conscientize about the strug	•	about industrial pollution and conscientize about the struggle in cleaning up the environment.	and boost interest in o	caring for and improving the ronment.	remewable and non- renewable resources and outline the benefits and disadvantages of using		
	between environments and	protects and cares for the	conscientize about the strug	gle to prevent species from	and conscientize about the struggle in cleaning up the	and boost interest in o	aring for and improving the	renewable resources and outline the benefits and		
	between environments and living things.	protects and cares for the environment.	conscientize about the strug extino	gle to prevent species from ction. WEEK 12	and conscientize about the struggle in cleaning up the environment.	and boost interest in o envi WEEK 14	raring for and improving the ronment.	renewable resources and outline the benefits and disadvantages of using		
Term 1	between environments and living things. WEEK 9	protects and cares for the environment. WEEK 10	conscientize about the strug extino WEEK 11	week 12 ect and conserve resources and conserve resources in their daily	and conscientize about the struggle in cleaning up the environment. WEEK 13	week 14 Why is it important To consider the moral, sociour actions on the en	varing for and improving the ronment. WEEK 15	renewable resources and outline the benefits and disadvantages of using renewable resources WEEK 16		
YEAR 7	between environments and living things. WEEK 9 What non-renewable and Differentiates between renewable and non-renewable resources and outline the benefits and	protects and cares for the environment. WEEK 10 Electricity and Recognize the need to recycle waste materials and reduce energy	conscientize about the strug extinct WEEK 11 How can we cons To appreciate the need to prote describe several ways they can cons	week 12 ect and conserve resources and conserve resources in their daily	and conscientize about the struggle in cleaning up the environment. WEEK 13 Why is soil an important Explain why soil is a vital and vulnerable renewable resource, outline the causes of soil erosion and discuss	week 14 Why is it important To consider the moral, sociour actions on the en	WEEK 15 to protect our forests? al and economic implications of vironment and explain the	renewable resources and outline the benefits and disadvantages of using renewable resources WEEK 16		
Term	between environments and living things. WEEK 9 What non-renewable and Differentiates between renewable and non-renewable resources and outline the benefits and disadvantages of using	protects and cares for the environment. WEEK 10 Electricity and Recognize the need to recycle waste materials and reduce energy consumption.	conscientize about the strug extinct WEEK 11 How can we cons To appreciate the need to prote describe several ways they can constitute the several ways they can constitute the several ways they can be several ways the several	week 12 serve resources? ect and conserve resources and conserve resources in their daily es. WEEK 20	and conscientize about the struggle in cleaning up the environment. WEEK 13 Why is soil an important Explain why soil is a vital and vulnerable renewable resource, outline the causes of soil erosion and discuss measures to prevent it.	week 14 Why is it important To consider the moral, sociour actions on the enimportance susta	WEEK 15 It to protect our forests? al and economic implications of vironment and explain the ainable development.	renewable resources and outline the benefits and disadvantages of using renowable resources. WEEK 16 Revision		
Term	between environments and living things. WEEK 9 What non-renewable and Differentiates between renewable and non-renewable resources and outline the benefits and disadvantages of using WEEK 17	protects and cares for the environment. WEEK 10 Electricity and Recognize the need to recycle waste materials and reduce energy consumption. WEEK 18	conscientize about the strug extinct WEEK 11 How can we cons To appreciate the need to prote describe several ways they can constitute the several ways they can constitute the several ways they can be several ways the several	week 12 serve resources? ect and conserve resources and conserve resources in their daily es. week 20 International	and conscientize about the struggle in cleaning up the environment. WEEK 13 Why is soil an important Explain why soil is a vital and vulnerable renewable resource, outline the causes of soil erosion and discuss measures to prevent it. WEEK 21	WEEK 14 Why is it important To consider the moral, soci our actions on the en importance susta	WEEK 15 It to protect our forests? al and economic implications of vironment and explain the ainable development.	renewable resources and outline the benefits and disadvantages of using renowable resources. WEEK 16 Revision		
Term	between environments and living things. WEEK 9 What non-renewable and Differentiates between renewable and non-renewable resources and outline the benefits and disadvantages of using	week 10 Electricity and Recognize the need to recycle waste materials and reduce energy consumption. WEEK 18 people	conscientize about the strug extinct WEEK 11 How can we cons To appreciate the need to prote describe several ways they can clive WEEK 19	week 12 serve resources? ect and conserve resources and conserve resources in their daily ess. week 20 International evelopment	and conscientize about the struggle in cleaning up the environment. WEEK 13 Why is soil an important Explain why soil is a vital and vulnerable renewable resource, outline the causes of soil erosion and discuss measures to prevent it. WEEK 21 Development	WEEK 14 Why is it important To consider the moral, soci our actions on the en importance susta	WEEK 15 at oprotect our forests? all and economic implications of vironment and explain the ainable development. WEEK 23	renewable resources and outline the benefits and disadvantages of using renewable resources. WEEK 16 Revision WEEK 24 Spread evenly? tand that urs at different reasons for the unequal		

	International	Development		Chir	na - the emerging nation	n			
	How can rich he	elp the poor?	What are China's mai	n physical features?	What are China's Main	population features?	A journey through China	Revision	
Term 2	To understand the by individuals, go communiti development in the poor	vernments and es to aid	To locate the different physic relation to		To outline some of the pop China and understand ways from ou	of life that is very different	To learn about the history, major tourist attractions and culture of China.		
		YE	AR 8 LONG T	ERM PLAN with	1 CURRICULUM	1 STANDARDS	5		
YEAR 8	WEEK 1	WEEK 2	WEEK 3	WEEK 4	WEEK 5	WEEK 6	WEEK 7	WEEK 8	
				<u> </u>	stems				
	Factors affect	ing climate	Britain's Climate	What are ecosystems?	Equatoria	l Climate	Tropical ra	inforests	
Term 1	l earn about the factors affecting climate		Students should learn about the features of a'British' climate and how it differs in other parts of the world.	They learn about the links in a simple ecosystem.	They learn how height affects different places with the same latitude and they acquire mapping skills too.		Students learn how vegetation has adapted to the equate climate?		
	WEEK 9	WEEK 10	WEEK 11	WEEK 12	WEEK 13	WEEK 14	WEEK 15	WEEK 16	
	Ecosystems			Volcanoes and earthquakes					
n 1	Mediterranean Climate	Mediterra	anean vegetation	an vegetation Hot desert climate What are volcanoes and				and Earthquakes?	
Term 1	Students learn the features of a Mediterranean climate and can locate those places on a map.	vegetation to the climate	daptation of Mediterranean and outline the different human change this eco system.		Define volcanoes .;The Pacific ring of fire; plate and zones of activity.		es earthquakes and understand how movements in the		
YEAR 8	WEEK 17	WEEK 18	WEEK 19	WEEK 20	WEEK 21	WEEK 22	WEEK 23	WEEK 24	
					d earthquakes		What hampens in an assistance in 2		
	How do they	happen?	What are volcanoes?		What happens when a volcano erupts?		What happens in an earthquake?		
Term 2	Students understand the cau plate movements a		Students learn the cross section of a volcano and recognise the difference between its various types.		Students learn about how these natural hazards may bring danger to people and cause severe damage to property and the surroundings.		Students become aware of the problems that a disaster causes.		
	WEEK 25	WEEK 26	WEEK 27	WEEK 28	WEEK 29	WEEK 30	WEEK 31	WEEK 32	
				Volcanoes an	d earthquakes				
	What happened in the Ind	ian Ocean earthquake?	How can the earthquak	te danger be reduced?	Two earthquak	es compared.	Revision for th	e final exams	
Term 2	Students learn about the countries respond to the	-	Students learn how to prepare a	and cope with natural hazards.	Students understand what o				