THEP Geography Vocabulary Progression Map

Year 1	Unit 1: Where	e do we live?	Unit 2: Where	do we work?	Unit 3: Going	to the seaside
	Vocabulary reinforced	Vocabulary introduced	Vocabulary reinforced	Vocabulary introduced	Vocabulary reinforced	Vocabulary introduced
	from earlier learning	and taught in this unit	from earlier learning	and taught in this unit	from earlier learning	and taught in this unit
	building (e.g.	address	Asia	Architect	Beach	Arcade
	mosque/church/ school)	atlas	Capital city	Bangladesh	Cliff	Atlantic Ocean
	city	capital city (and UK	City	City farm	Coast	Bay
	countryside	capitals)	Continent	Education	Continents	Beach
	Earth	coast	Country	Employment	Countries	Cliff
	fields	compass	Countryside	Engineer	Ocean	Climate
	forest	continent (and names of)	East	Enquiry	Physical/human features	English Channel
	house/flat (door number)	country (and UK	Human/physical features	Farm	Sea	Funfair
	left/right	countries)	Job (plus types of jobs	Finance	Seaside	Harbour
	London	farmland	from EYFS)	Fishermen/weaver/farmer	Weather	Headland
	map	factory	Мар	etc		Hotel
	near/far	globe	North	Health		Inland
	park	heathland	Shop	Industry		Irish Sea
	Range of shops: e.g.	human feature	South	Job application		Island
	supermarket/bakery/	New Forest	West	Office		Lighthouse
	hairdresser	North, South, East, West	Work	Paid/unpaid		North Sea
	river	physical feature		Recreation		Pacific Ocean
	road	symbol		Rural		Pier
	same/different	United Kingdom		Soil		Port
	shop	village		Skills		Promenade
	stream			Urban		Resort
	woods			Vegetation		Seaside
						Shore
						Surrounded
						Temperature
						Tourism
						Vacation
Year 2	Unit 1: What's th	ne weather like?	Unit 2: Rainforest encounter		Unit 3: Where shall we go today?	
	Vocabulary reinforced	Vocabulary introduced	Vocabulary reinforced	Vocabulary introduced	Vocabulary reinforced	Vocabulary introduced
	from earlier learning	and taught in this unit	from earlier learning	and taught in this unit	from earlier learning	and taught in this unit
	Autumn	Atmosphere	city	Amazon River	All vocabulary so far (as	Atlas
	Compass directions	Climate	climate	Coniferous forest	required)	Landmarks
	England	Elements	compass points	ecosystem		Landscape
	Forest	Equator	continent names	Favela		Mountains
	Northern Ireland	floods	Equator	fishing		Tourism
	Rain	fog	Factory	food chain		Town
	Scotland	habitat	forest	hunting		Valley
	Season	Hail	human/physical features	indigenous		

	Sleet	Hemisphere	jobs	Manaus		
	snow	iceberg	port	transport		
	Spring	North Pole	rainforest	tribe		
	Storm	Northern	river	vegetation		
	Summer	Polar	rural	Yanonami		
	Sun	Precipitation	similar/different	ranonami		
		· ·				
	Temperature	Rainfall	temperate			
	UK	Rainforest	transport			
	Wales	Region	tropical			
	Weather	Sleet	urban			
	Winter	South Pole	village			
		Southern	weather			
		Subtropical				
		Temperate				
		Thermometer				
		Tropical				
		Water droplets				
Year 3	Unit 1: Exploring the UK		Unit 2: Water Resources		Unit 3: Hazardous Earth	
	Vocabulary reinforced	Vocabulary introduced	Vocabulary reinforced	Vocabulary introduced	Vocabulary reinforced	Vocabulary introduced
	from earlier learning	and taught in this unit	from earlier learning	and taught in this unit	from earlier learning	and taught in this unit
	Beach	County	Atlantic Ocean	Canal	cause	Active
	Capital city	economic	Coast	Condensation	city	ash plume
	City	Government	Compass directions	Current	continents	Blizzard
	Cliff	key	English Channel	Docks	country	core
	Climate	land use	Fishing	Downstream	earth	crater
	coast	Land use	Irish Sea	Estuary	Economy	crust
	Country	landlocked	Key	Evaporation	Effect	destruction
	Farm	legend	Landmark	Flood	Flooding	Dormant
	Harbour	north-east	North Sea	Grid squares	oceans	Drought
	Hill	north-west	Port	hydroelectricity	Soil	earthquake
	Human/physical features	peak	Precipitation	marina	Storms	eruption
	Inland	population	River	Meander		Extinct
	island	range	Severn	Mouth		Hurricane
	Landscape	region	Thames	Ordnance survey map		lava
	Location	Second City	Tourism	Pollution		magma
	Mountain	Services	Trade	rowing		mantle
	North	south-east	Trent	sailing		molten
	ocean	south-west		Settlement		plate boundary
	Port	trade		Sewage		Tectonic hazards
	River			Source		tectonic plate
	Rural			Transportation		Tsunami
	sea			Tributary		volcano
				Waste		Weather forecasts

						,
	South			Water cycle		Weather hazards
	East			Water supply		
	tourism					
	urban					
	Vegetation					
	West					
	Work					
Year 4	Unit 1: Sou	th America	Unit 2: Is there	enough food?	Unit 3: Cities	of the Future
	Vocabulary reinforced	Vocabulary introduced	Vocabulary reinforced	Vocabulary introduced	Vocabulary reinforced	Vocabulary introduced
	from earlier learning	and taught in this unit	from earlier learning	and taught in this unit	from earlier learning	and taught in this unit
	Advantages	Agriculture	agriculture	arable	Synthesis unit: Vocabulary	Futures
	Atlantic Ocean	Biomes	biome	cattle	is revisited from lower KS2	Megacities
	climate	congestion	climate zone	conflict		Possible
	coast	dense	crops	consumer		Preferable
	Disadvantages	density	drought	crops		Probable
	Employment	Desert	farmer	drainage		Pull factors
	Equator	Drought	farmland	elevation		Push factors
	farming	favela	latitude	Fairtrade		Sustainability
	Forests	Grasslands	local	famine		Urban sprawl
	indigenous	Latitude	population	food security		·
	inland	Longitude	port	global		
	land use	migration	resources	inequality		
	Latitude	pollution	soil	malnutrition		
	Mountains	population	trade	mixed farming		
	mouth	river basin	vegetation	pastoral		
	Oceans	Southern Ocean		poverty		
	Pacific Ocean	Sparse		supply chain		
	Polar	Time zone		Sustainable		
	port	Tropic of Capricorn		vegetation belt		
	rainforest	urban sprawl				
	Region	urbanisation				
	river	Wetlands				
	rural					
	settlement					
	Shops					
	similar/different					
	South Pole					
	Southern Hemisphere					
	Temperate					
	trade					
	tribes					
	111003		ļ.		ļ	

	I	Τ	T				
	Tropic of Capricorn						
	Tropical						
	urban						
	Volcano						
Year 5	Unit 1:	Europe	Unit 2: Will the	e sea take over?	Unit 3: E	Unit 3: Energy issues	
	Vocabulary reinforced	Vocabulary introduced	Vocabulary reinforced	Vocabulary introduced	Vocabulary reinforced	Vocabulary introduced	
	from earlier learning	and taught in this unit	from earlier learning	and taught in this unit	from earlier learning	and taught in this unit	
	Advantage	Activity holiday	Bay	Accommodation	Climate	Biofuels	
	Atlantic Ocean	Alps	Beach	Arch	Distribution	Climate change	
	Atlas	Apennines	Cliff	Archipelagos	Economic	Coal	
	Beach	Arctic circle	Coast	Cave	Factory	Consumption	
	Capital city	Art galleries	Compass points	Climate change	Hydro-electric power	Energy insecurity	
	Climate	Baltic Sea	Economy	Container ships	Land use	Enhanced greenhouse	
	Coastal	Borders	Fishing	Coral reef	Natural resources	effect	
	Compass directions	Camping	Harbour	Cruise	Sea-level rise	Fossil fuel	
	Coniferous forest	Cultural tourism	Holiday	Deckchairs	Sustainability	Fracking	
	Continent	Cycling	Islands	Deposition	Vegetation	Gas	
	Country	Danube	Mediterranean	Docks	Wood	Geothermal energy	
	Disadvantage	European Union	Peninsula	Dune		Global temperature	
	Economy	Historic buildings	Pier	Erosion		Greenhouse effect	
	English Channel	Income	Port	Export		Habitat destruction	
	Environment	Income	Promenade	Ferry		Non-renewable	
	Environment	Loire	Rock	Global warming		Nuclear	
	Europe	Mediterranean climate	Sand	Groynes		Oil	
	Globe	Mediterranean Sea	Sea	Headland		Production	
	Human and physical	Museums	Seaside	Import		Renewable energy	
	features	Peninsula	Tourism	Industry		Wave	
	Island	Pyrenees	Trade	Rocks		Wind	
	Land-locked	Prime/Greenwich		Sea level rise			
	Landmark	meridian		Sea walls			
	Latitude	Rhine		Shingle			
	longitude	River cruise		Stack			
	Mountain range	Scandinavia		Transportation			
	Mountains	Seaside holiday		Yachts			
	North Sea	Skiing					
	Polar	Snowboarding					
	Population	Souvenirs					
	Rivers						
	Sustainability						
	Temperate						
	Tourism						
	Tourist						

ear 6	Unit 1: Follow the thing		Unit 2: North America		Unit 3: Dynamic planet (synthesis)	
	Vocabulary reinforced	Vocabulary introduced	Vocabulary reinforced	Vocabulary introduced	Vocabulary reinforced	Vocabulary introduce
	from earlier learning	and taught in this unit	from earlier learning	and taught in this unit	from earlier learning	and taught in this unit
	Agriculture	Child labour	Arctic Ocean	Alligator	Child labour	Development
	Asia	Consumers	Atlantic Ocean	Arctic circle	Climate change	International
	City	Developing	Biome	Arid	Climate change	Local solutions
	Congestion	Electronic goods	Climate zones	Caribbean	Congestion	Scale
	Consumption	Ethical shopping	Coniferous forest	Central America	Continents	
	Demand	Exploitation	Continent	Colorado River	Drought	
	Economic	High street	Earthquakes	Desert	Energy insecurity	
	Environmental	Illegal	Economy	Everglades	Flooding	
	Factories	Labour	Equator	Grand Canyon	Food shortages	
	Farming	Legal	Forest	Great Plains	Global	
	impact	Manufactured	Human features	Mangroves	Local	
	Industry	Manufacturing	Hurricane	Mississippi	Migration	
	Pollution	Minerals	Latitude	Mojave desert	National	
	Social	Mining	Longitude	Panama Canal	Natural hazards	
	Supply	Multi-national company	Mediterranean	Rocky Mountains	Pollution	
	Supply chain	Nations	Mountain range	Swamp	Poor distribution of food	
	Sustainability	Online consumption	North America	Theme park	Poverty	
	Town	Out-of-town malls	Pacific Ocean	Tornado	Regional	
	Trade	Plastic waste	Physical features	Tropic of Cancer	Renewable energy	
		Primary	Polar	Yukon	Sustainability	
		Retail centres	Rural		Tourism	
		Retailing	South America		Urbanisation	
		Secondary	Southern Ocean			
		Tertiary industry	Temperate			
		Warehouses	Time zones			
			Tourism			
			Tropic of Capricorn			
			Tropical			
			Urban			
			Vegetation zones			
			Volcano			

Year 7	Vocabulary practised	Vocabulary introduced
Unit 1:	Change	Contour lines
	Climate	Disposable Income
The world at work	Density	Diversity
	Distribution	High Income country (HIC)
	Diversity	Hub
	Economic activity	Industrialisation
	Employment	Influence
	Factory	Infrastructure
	Farm	Low income country (LIC)
	Farm	Mechanisation
	Habitat	Newly industrialised country
	Hill	(NIC)
	Land use	Noise pollution
	Land use	Raw/Natural Materials
	Manufacturing	Research and Development
	Mountain	Retail
	Natural resources	Services
	Office	structure
	Office	Taxes
	Physical	Unemployment
	Primary Sector	Visual pollution
	Rivers/streams	Wages
	Sea	
	Secondary Sector	
	Soil	
	Tertiary Sector	
	Town	
	Trade links	
	Transportation	
	Valley	
Unit 2:	Biome	Abiotic
	Climate	Biodiversity

The world around us	Climate zone	Biotic
(biomes)	Coniferous forest	Cold desert
,	Ecosystem	Curvature of the earth
	Equator	Earth's surface
	Indigenous	Extreme environment
	Latitude	Hot desert
	Mediterranean	Living
	Polar	Nomad/nomadic
	Poles (north and south)	non-living
	Rainforest	Plantations
	Temperate	Sun's energy/light
		Taiga
		Temperate rainforest
		Tundra
		Wildlife reserve
Unit 3:	Congestion	Counter-urbanisation
	Economic	Deindustrialisation
Changing Planet:	Environmental	Green belt
Urbanisation	HIC	Industrialisation
	LIC	NEE (Newly Emerging
	Migration	Economies)
	NIC	Suburbanisation
	Pollution	Suburbs
	Primary	Urbanisation
	Pull factors	
	Push factors	
	Recycling	
	Rural	
	Secondary	
	Settlements	
	Social	
	Squatter settlements/shanty	
	towns/slums	

Unit 4: South and East Asia	Sustainable tertiary sector Urban Urban sprawl Urbanisation Climate Densely populated Human characteristics Infrastructure Landscape Latitude Longitude Physical characteristics Region Rural	Bullet train Colony/occupation Communism East Asia Female empowerment Informal settlements Misconception Monsoon Names of countries South Asia
	Sparsely populated Urban	
Unit 5:	Agriculture	Collision boundary
	City	Continental drift
Changing Planet:	Core	Convection currents
Tectonic Hazards	Crust	Crater
	Distribution and natural resources Earthquakes	Disaster Divergent boundary
	Economic activity	Divergent boundary Epicentre
	Energy	Focus
	Hazard	Inner core
	HIC	Magma chamber
	Land use	Magnitude
	Lava	Main vent
	LIC	Minerals
	Magma	Outer core
	Mantle	Richter Scale

	T	
	Natural resources	Secondary cone
	Plate boundaries	Secondary vent
	Tectonic plates	Seismic waves
	Town	Subduction boundary
	Trade links	Transform boundary
	Vegetation	Tsunami
	Volcanoes	
Unit 6:	City	Afforestation
	Climate zones	Barometer
Whatever the weather	Condensation	Capacity
	Convectional	Channel
	Desert	Dredging
	Distribution	Frontal
	Diversity	Geology
	Economic	Gradient
	Environment	Hydrological
	Evaporation	Infiltration
	Flooding	Interception
	Grasslands	Isobars
	Hazards	Leaching
	Hurricanes	Maritime
	Mediterranean	Meteorologists
	Mountainous areas	North Atlantic Drift
	Ocean	Percolation
	Polar	Polar continental
	Precipitation	Prediction
	Rainfall	Prevailing wind
	Rocks	Prevention
	Rural	Rain shadow
	Season	Recovery
	Seasons	Relief
	Soil	Run-off
	Storms	Transpiration

Taiga	
Temperate	
Temperature	
Tropical	
Tundra	
Urban	
Valley	
Vegetation	
Village	
Water cycle	
Wealth	
Weather	