

THEP Geography Vocabulary Progression Map

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

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

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

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

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

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

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

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

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

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