

Geography Vocabulary Progression

F2	Geography	Contrasting Environments	Map Skills
Vocabulary Weather and Seasons	Our Immediate Environment Classroom/School Community in School who helps us Different Cultures Celebrations Festivals Autumn Signs of Temperature words-freezing cold warm hot Leaves Colours Trees Weather Seasons	Similarities and Difference Weather Changing states of matter-water/freezing People who live in cold places Winter Signs of Temperature words-freezing cold warm hot Clothes Ice Snow Frost Wind types-gales Rain types	Natural world around school Animals Plants Spring/Summer Signs of Temperature words-freezing cold warm hot
Vocabulary Topics	Immediate Environment Classroom Place Space Prepositional Language Near Behind Next to	Contrasting Environments Weather Temperature Seasons-cold hot Comparative Language Compare Similar Different	Natural World Include use of prepositional language for locational information and comparative language to compare environments Natural Animals Plants

	In front of Left Right Corner Edge Playground Grass Community Jobs Roles Who helps us in school Who helps us in the community	Same Community Animals Humans Sheffield Arctic Adapting	Seasons-4 Comparing Different Changes Similar Same Woodland Garden Environment community
Y1	Seasonal and Daily Weather Patterns		
Vocabulary	Weather types-rain types drizzle sleet snow You tube video https://www.youtube.com/watch?v=y5pQbHzS6kc Seasonal differences-temperature freezing cold warm hot Climate Temperature words Wind Types		
tY1	Where we Live	Where do we Play?	Where does our food come from?
Vocabulary	Where we Live Include prepositions from F2 Include comparative language from F2 Travel Walk Bus Car Natural Man-made	Where we Play Include prepositions from F2 Include comparative language from F2 landmarks Green Spaces Blue Spaces-nearest/furthest river pond sea Seasonal use Inviting Useful	Where our Food comes from Include prepositions from F2 Include comparative language from F2 from F2 landmarks Local Not local Seasonal food Food miles

	<p>Street Road Houses (types of) Special Places/spaces-in home/school/community Street furniture Parks Garden Buildings Shops-types of Factories-types of Industrial parks/units Offices Churches Similarities and Differences of place types Recap on roles-school/community adding to wider jobs in local area/wider area City Town Village</p>	<p>Not useful Park furniture Travel mode to park-car walk bus Names of Parks in Sheffield Soil Vegetation Compare Similar Different Councillors Complaints</p>	<p>Farms-types Allotments Factories Global Country Urban Rural Docks Ports (fishing) Seas Travel-train place boat lorry</p>
Y2	Why is Earth called the Little Blue Dot?	What makes Britain Great	Our Street
Vocabulary	<p>Including comparative language from Y1 and building on significant, key feature Locational Vocabulary Oceans-5 Atlantic Artic Indian Pacific Southern Land mass Continents 7 Asia Australasia Americas North and South Europe Africa Antarctica</p>	<p>Including comparative language from Y1 and building on significant, key feature Locational Vocabulary UK Countries England Wales Scotland Human and Physical Geography physical features</p>	<p>Including comparative language from Y1 and building on significant, key features Locational Vocabulary Locational and directional language Build on YR and Y1 Human and Physical Geography Town City Street</p>

North Pole
 South Pole
Globe features-relevance of colours
Weather
 Climate
 Climate Maps
 Temperature
Human and Physical Geography
 Ocean
 River
 Sea
 Soil
 Vegetation
 season
 weather
Geographical Skills and Fieldwork
 Compass directions
 Maps
 Atlas
Compass Directions 4-North East South West

(including:
 beach,
 cliff,
 coast,
 forest,
 hill,
 mountain,
 sea,
 ocean,
 season and weather
human features
 (including:
 city,
 town,
 village,
 factory,
 farm,
 house,
 office,
 port,
 harbour and
 shop.
Geographical Skills and Fieldwork
 Compass directions
 Maps
 Atlas
 Globes
 Google earth

Road
 Driveway
 Cul-de sac
 Motorway
 Dual carriage
 Street furniture -lamppost road signs
 Amenities
Leisure-gyms sports centres football clubs etc
 Work
 Health Services
Education nursery primary secondary sixth form
Geographical Skills and Fieldwork
 Compass directions
 Maps
 Atlas

Y3	Using and Making Maps Geographical Skills and Fieldwork
Vocabulary	Compass Directions Compasses

		Grid squares Symbols Map Keys	
Y3	North America	South America	Celebrating our World
Vocabulary	Locational Vocabulary Continent North America Canada, Mexico Caribbean (Disneyland) Equator Polar Regions Arctic and Antarctic Circle Human and Physical Geography Natural resources Terrain Tundra Vegetation Day length Climate zone Economic activity Trade Communities Geographical Skills Northern hemisphere Southern Hemisphere	Locational Vocabulary Rainforest locations in the world Brazil Human and Physical Geography Biome Climate zone Cities Rivers medicines et al food economy resources -natural products Layers of rainforest emergent canopy under canopy shrub layer destruction livelihood sustainable et al Geographical Skills Thematic maps Ordinance Survey Maps Climatic differences Tropical temperate	Locational Vocabulary Wonder Places-7 Countries Counties regions Human and Physical Geography Global trade World Journeys Trade Explorers Natural Man-made Wonders Modern world Ancient world Geographical Skills Aerial photograph Symbols Vertical views Oblique views
Y4	Using and Making Maps		

Vocabulary		Ordnance Survey Maps Compass Points 8 Grid References 4 figure Aerial Maps Thematic Maps Distribution Maps	
Y4	UK Pastimes Eating and Football	Water Cycle	Mountains
Vocabulary	Locational Vocabulary Local Regional global Human and Physical Geography Vocab Climate zones Production Availability Origin Packaging Process Stereotype et al Distribution/centre/depot Scarcity FARM-arable pastoral mixed (organic) Traditional foods technology Sustainability Demand Drought Economy Starvation Flood damage Hunger Import Export	Locational Vocabulary Topographical features -rivers, lakes sea oceans Wet places-locations around world Dry places -as above Human and Physical Geography Vocab Components Management of water Water supply Rainwater Usage Treatment plants Effluent Sanitation Water-borne diseases Wet Ownership of water Surface water Underground water Demand Water supply Usage distribution condensation evaporation freshwater	Locational Vocabulary Mountainous regions Topographical features -mountains Mountain ranges Cross sections Peak base crest alpine altitude climate continent core (earth) crust (earth) face foothills glacier gorge subalpine summit valley Human and Physical Geography Vocab Land use Disasters erosion frostbite

	<p>Genetic modification Food miles (y1) Natural disasters Impact and Consequences Charity Support Foodbanks Fair trade</p> <p>Geographical Skills Climatic differences Seasonal differences MAPS-population, satellite, climate</p>	<p>infiltration percolation pond precipitation reservoir saltwater sewage vapour water cycle</p> <p>Geographical Skills Rainfall graphs</p>	<p>hypothermia mantle (earth) ridge</p> <p>Geographical Skills Atlas Graphs-population, mountain heights Scales (maps 4 figure cords 6 figure grid refs</p>
Y5	<p>Equator Northern and Southern Hemispheres 5 majTropics of Cancer/Capricorn Prime</p> <p>Prime Meridian, and time zones –time zones often follow national boundaries, they roughly correspond to the lines of longitude, of which the Prime Meridian is the most significant, as it marks 0 longitude.</p> <p>Human and Physical Geography Finding longitude/latitude https://www.youtube.com/watch?v=swKBi6hHHMA https://www.youtube.com/watch?v=FEKFRV29Sk4</p>		
Vocabulary	<p>Northern and Southern Hemispheres Western and Eastern Hemispheres Tropics of Cancer/Capricorn Prime Meridian, and time zones –time zones International date line lines of longitude, lines of latitude 5 major parallels of latitude patterns -climate graphs time zones</p>		

		equator poles	
Y5	Settlement and Migration	Natural Disasters	Accessibility for Disability
Vocabulary	Locational Vocab Migration routes Human and Physical Vocab Settlements Patterns regions Impact of settlements Countryside Urban Rural City Town Journeys Economic Social Political Environmental Refugees -war/services/safety/crime/crop failure/ drought/flooding/career Poverty/war Places of origin Inequalities Immigration Emigration Arrivals departures	Locational Vocab Earthquake zones Volcanic zones Human and Physical Vocab Major volcano Minor volcano Earth's crust Lava Volcanic ash Magma chamber surface Tectonic plates Earthquake process Impact and Consequences Adaption (buildings) Eruption Geographical Skills Vocab Population graphs (living on near volcano) See latitude longitude vocab Northern and Southern Hemispheres Western and Eastern Hemispheres Tropics of Cancer/Capricorn Prime Meridian, and time zones –time zones International date line lines of longitude, lines of latitude	Locational Vocab Chapelton Human and Physical Vocab Disability Access Inaccessibility Wheelchair friendly Inequality Independent Dependent Community Support Barriers Visual impairment Physical impairment Hearing impairment Geographical Skills Vocab Local maps OS maps Grid references 6 places Lat/Long Chapelton

	<p>Geographical Skills Vocab Migration maps Latitude and longitude vocab See latitude longitude vocab Northern and Southern Hemispheres Western and Eastern Hemispheres Tropics of Cancer/Capricorn Prime Meridian, and time zones –time zones International date line lines of longitude, lines of latitude 5 major parallels of latitude patterns -climate graphs time zones equator</p>	<p>5 major parallels of latitude patterns -climate graphs time zones equator</p>	
<p>Y6</p>	<p style="text-align: center;">Equator Northern and Southern Hemispheres Tropics of Cancer/Capricorn Prime Prime Meridian, and time zones –time zones often follow national boundaries, they roughly correspond to the lines of longitude, of which the Prime Meridian is the most significant, as it marks 0 longitude. Human and Physical Geography Finding longitude/latitude</p>		
<p>Vocabulary</p>		<p>Northern and Southern Hemispheres Western and Eastern Hemispheres Tropics of Cancer/Capricorn Prime Meridian, and time zones –time zones International date line lines of longitude, lines of latitude 5 major parallels of latitude patterns -climate graphs time zones</p>	

		equator	
Y6	World Countries and Capitals and Resources	Rivers	Climates Biomes and Belts
Vocabulary	<p>Locational Vocab Countries Borders Commonwealth 54 countries</p> <p>Human and Physical Vocab Resources Economy Natural resources Man made resources Trade links Distribution- energy food minerals water medicines Settlements Land use Imports Exports Immigration Emigration Economic Social Political Environmental</p>	<p>Locational Vocab Location of different rivers/countries with largest rivers using Latitude and longitude coordinates Topographical features-Rivers Major Rivers Minor rivers</p> <p>Human and Physical Vocab Source Tributary Confluence River Levee Meander Oxbow lake Channel Mouth Delta Estuary Land use Management of Flooding-impact and consequences Flood management -barriers/engineering Reservoirs Dredging Embankments Flood relief channels</p>	<p>Locational Vocab Location of different biomes using Latitude and longitude coordinates Climate world maps-5 major lines of latitude Human and Physical Vocab Climate-temperate tropical polar subtropical cold (dry /moist) Biomes -desert tundra forest grassland Flora Fauna Land use Resources-natural different Biomes (link to first topic) Patterns -land use/rainfall/day length Interdependence-animals/plants on climate Environmental -impact</p>

	<p>Geographical Skills Vocab</p> <p>Northern and Southern Hemispheres Western and Eastern Hemispheres Tropics of Cancer/Capricorn Prime Meridian, and time zones –time zones International date line lines of longitude, lines of latitude 5 major parallels of latitude patterns -climate graphs time zones equator Graphs of population for commonwealth</p>	<p>Geographical Skills Vocab</p> <p>Northern and Southern Hemispheres Western and Eastern Hemispheres Tropics of Cancer/Capricorn Prime Meridian, and time zones –time zones International date line lines of longitude, lines of latitude 5 major parallels of latitude patterns -climate graphs time zones equator</p>	<p>Geographical Skills Vocab</p> <p>Northern and Southern Hemispheres Western and Eastern Hemispheres Tropics of Cancer/Capricorn Prime Meridian, and time zones –time zones International date line lines of longitude, lines of latitude 5 major parallels of latitude patterns -climate graphs time zones equator weather climatic regions/graphs</p>
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