Geography Vocabulary Progression

F2	Geography	Contrasting Environments	Map Skills
	Our Immediate Environment	Similarities and Difference	Natural world around school
	Classroom/School	Weather	Animals
	Community in School who helps us	Changing states of matter-water/freezing	Plants
	Different Cultures	People who live in cold places	
	Celebrations		
	Festivals		
Vocabulary	Autumn	Winter	Spring/Summer
Weather	Signs of	Signs of	Signs of
and	Temperature words-freezing cold warm	Temperature words-freezing cold warm hot	Temperature words-freezing cold warm
Seasons	hot	Clothes	hot
	Leaves	Ice	
	Colours	Snow	
	Trees	Frost	
	Weather	Wind types-gales	
	Seasons	Rain types	
Vacabulani	Insuradiate Cavinonment	Contracting Equipments	Noticed World
•			
Topics			
		·	
	·		
Vocabulary Topics	Leaves Colours Trees Weather Seasons	Ice Snow Frost Wind types-gales	Natural World Include use of prepositional language to comparative language to comparenvironments Natural Animals Plants

	In front of	Same	Seasons-4
	Left	Same	Comparing
	Right	Community	Different
	Corner	Animals	Changes
	Edge	Humans	Similar
	Luge	Sheffield	Same
	Discoursed		
	Playground	Arctic	Woodland
	Grass	Adapting	Garden
	Community		Environment
	Jobs		community
	Roles		
	Who helps us in school		
	Who helps us in the community		
Y1		Seasonal and Daily Weather Patterns	
1			
	temperature freezing cold warm hot Climate Temperature words Wind Types		
	Climate Temperature words		
tY1	Climate Temperature words	Where do we Play?	Where does our food come from?
	Climate Temperature words Wind Types	,	Where does our food come from? Where our Food comes from
tY1 Vocabulary	Climate Temperature words Wind Types Where we Live Where we Live	Where we Play	Where our Food comes from
	Climate Temperature words Wind Types Where we Live	,	
	Climate Temperature words Wind Types Where we Live Where we Live Include prepositions from F2	Where we Play Include prepositions from F2	Where our Food comes from Include prepositions from F2
	Climate Temperature words Wind Types Where we Live Where we Live Include prepositions from F2 Include comparative language from F2	Where we Play Include prepositions from F2 Include comparative language from F2	Where our Food comes from Include prepositions from F2 Include comparative language from F2
	Climate Temperature words Wind Types Where we Live Where we Live Include prepositions from F2 Include comparative language from F2 Travel	Where we Play Include prepositions from F2 Include comparative language from F2 landmarks	Where our Food comes from Include prepositions from F2 Include comparative language from F2 from F2
	Climate Temperature words Wind Types Where we Live Where we Live Include prepositions from F2 Include comparative language from F2 Travel Walk	Where we Play Include prepositions from F2 Include comparative language from F2 landmarks Green Spaces	Where our Food comes from Include prepositions from F2 Include comparative language from F2 from F2 landmarks
	Climate Temperature words Wind Types Where we Live Where we Live Include prepositions from F2 Include comparative language from F2 Travel Walk Bus	Where we Play Include prepositions from F2 Include comparative language from F2 landmarks Green Spaces Blue Spaces-nearest/furthest river pond sea	Where our Food comes from Include prepositions from F2 Include comparative language from F2 from F2 landmarks Local

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

	North Pole	(including:	Road
	South Pole	beach,	Driveway
	Globe features-relevance of colours	cliff,	Cul-de sac
	Weather	coast, forest,	Motorway
	Climate	hill,	Dual carriage
	Climate Maps	mountain,	Street furniture -lamppost road signs
	Temperature	sea,	Amenities
	Human and Physical Geography	ocean,	Leisure-gyms sports centres football
	Ocean	season and weather	clubs etc
	River	human features (including:	Work
	Sea	City,	Health Services
	Soil Vegetation	town,	Education nursery primary secondary
	Vegetation season	village,	sixth form
	weather	factory,	Geographical Skills and Fieldwork
		farm,	Compass directions
	Geographical Skills and Fieldwork	house,	Maps
	Compass directions	office,	
		port,	Atlas
	Maps	harbour and	
	Atlas	shop.	
	Compass Directions 4-North East South		
	West	Geographical Skills and Fieldwork	
		Compass directions	
		Maps	
		Atlas	
		Globes	
		Google earth	
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 Artic 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		Ordinance 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	Locational Vocabulary	Locational Vocabulary
Vocabulary	Local	Topographical features-rivers, lakes sea oceans	Mountainous regions
	Regional	Wet places-locations around world	Topographical features-mountains
	global	Dry places -as above	Mountain ranges
	Human and Physical Geography Vocab	Diy places -as above	Cross sections
	Climate zones	Human and Dhysical Coography Vocah	Peak
		Human and Physical Geography Vocab	
	Production	Components	base
	Availability	Management of water	crest
	Origin Parkersing	Water supply	alpine
	Packaging	Rainwater	altitude climate
	Process	Usage	continent
	Stereotype et al	Treatment plants	core (earth)
	Distribution/centre/depot	Effluent	crust (earth)
	Scarcity	Sanitation	face
	FARM-arable pastoral mixed (organic)	Water-borne diseases	foothills
	Traditional foods	Wet	glacier
	technology	Ownership of water	gorge
	Sustainability	Surface water	subalpine
	Demand	Underground water	summit
	Drought	Demand	valley
	Economy	Water supply	
	Starvation	Usage	Human and Physical Geography Vocab
	Flood damage	distribution	Land use
	Hunger	condensation	Disasters
	Import	evaporation	erosion
	Export	freshwater	frostbite

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

		equator	
		poles	
Y5	Settlement and Migration	Natural Disasters	Accessibility for Disability
Vocabulary	Locational Vocab	Locational Vocab	Locational Vocab
•	Migration routes	Earthquake zones	Chapeltown
	Human and Physical Vocab	Volcanic zones	
	Settlements		Human and Physical Vocab
	Patterns	Human and Physical Vocab	
	regions	Major volcano	Disability
	Impact of settlements	Minor volcano	Access
	Countryside	Earth's crust	Inaccessibility
	Urban	Lava	Wheelchair friendly
	Rural	Volcanic ash	Inequality
	City	Magma chamber	Independent
	Town	surface	Dependent
	Journeys	Tectonic plates	Community
	Economic	Earthquake process	Support
	Social	Impact and Consequences	Barriers
	Political	Adaption (buildings)	Visual impairment
	Environmental	Eruption	Physical impairment
	Refugees -war/services/safety/crime/crop		Hearing impairment
	failure/ drought/flooding/career		
	Poverty/war	Geographical Skills Vocab	Geographical Skills Vocab
	Places of origin	Population graphs (living on near volcano)	Local maps
	Inequalities		OS maps
	Immigration	See latitude longitude vocab	Grid references 6 places
	Emigration	Northern and Southern Hemispheres	Lat/Long Chapeltown
	Arrivals	Western and Eastern Hemispheres	
	departures	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	
	Geographical Skills Vocab	patterns -climate graphs	
	Migration maps	time zones	
	Latitude and longitude vocab	equator	
	See latitude longitude vocab	equator	
	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		
	equator		
Y6		Equator	
		Northern and Southern Hemispheres	
		Tropics of Cancer/Capricorn	
		Prime	
		ten 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.	
	Hu	uman and Physical Geography Finding longitude/latitude	
Vocabulary		Northern and Southern Hemispheres	
rocasaiary		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	
Y6	World Countries and Capitals and	Rivers	Climates Biomes and Belts
Vocabulary	Resources Locational Vocab Countries Borders Commonwealth 54 countries 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	Locational Vocab Location of different rivers/countries with largest rivers using Latitude and longitude coordinates Topographical features-Rivers Major Rivers Minor rivers 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	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

Geographical Skills 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
Graphs of population for commonwealth

Geographical Skills 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

Geographical Skills 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
weather
climatic regions/graphs