

Wharton CE Primary School Geography Progression Grid - 2021



Proverbs 22 v 6 Train up a child in the way they should go and they will not depart from it

The progression grid outlines the specific knowledge which pupils are expected to learn in each phase, along with the specific vocabulary which supports this understanding.

Geographical Skills and Fieldwork

At EYFS:

Children follow instructions involving several ideas or actions. They answer 'how' and 'why' questions about their experiences and in response to stories or events.

Year 1:

GSF1: Use world maps, atlases and globes to identify the United Kingdom and its countries, as well as the countries.

GSF2: Use simple compass directions (North, South, East and West) and locational and directional language [i.e. near and far; left and right], to describe the location of features and routes on a map. GSF3: Use aerial photographs and plan perspectives to recognise landmarks and basic human and physical features; devise a simple map; and use and construct basic symbols in a key.

GSF4: Use simple fieldwork and observational skills to study the geography of their school and its grounds(Term1) and the key human and physical features of its surrounding environment.(Term 2).

Year 2:

and globes to identify the United Kingdom and its countries, as well as the countries, continents and oceans studied at this key stage. **GSF2**: Use simple compass directions (North, South, East and West) and locational and directional language [i.e. near and far; left and right], to describe the location of features and routes on a map.

GSF1: Use world maps, atlases

GSF3: Use aerial photographs and plan perspectives to recognise landmarks and basic human and physical features; devise a simple map; and use and construct basic symbols in a key.

.GSF4: Use simple fieldwork and observational skills to study the geography of their school and its grounds(Term1) and the key human and physical features of its surrounding environment.(Term 2).

Lower KS2:

GSF1: Use maps, atlases, globes and digital/computer mapping to locate countries and describe features studied.

GSF2: Use the eight points of a compass, two-figure grid references, symbols and key (including the use of OS maps) to build their knowledge of the UK and the wider world.

GSF3: Use fieldwork (every term) to observe, measure, record and present the human and physical features in the local area using a range of methods, including sketch maps, plans and graphs, and digital technologies.

Upper KS2:

GSF1: Use maps, atlases, globes and digital/computer mapping to locate countries and describe features studied.

GSF2: Use the eight points of a compass, four (Y5) and six-figure (Y6) grid references, symbols and key (including the use of OS maps) to build their knowledge of the UK and the wider world.

GSF3: Use fieldwork (every term) to observe, measure, record and present the human and physical features in the local area using a range of methods, including sketch maps, plans and graphs, and digital technologies.

kills

			Locational knowledge		
	At EYFS:	Year 1:	Year 2:	Lower KS2:	Upper KS2:
SIECIS	Children know about similarities and differences in relation to places, objects, materials and living things.	Name, locate and identify characteristics of the four countries and capital cities of the United Kingdom and its surrounding seas	Review skills: Name, locate and identify characteristics of the four countries and capital cities of the United Kingdom and its surrounding seas LK1: Name and locate the world's seven continents and five oceans.	LK1: Locate the world's countries, using maps to focus on Europe (including the location of Russia) concentrating on their environmental regions, key physical and human characteristics, countries, and major cities. LK2: Name and locate counties and cities of the United Kingdom, geographical regions and their identifying human and physical characteristics, key topographical features (including hills, mountains, coasts and rivers), and land-use patterns; and understand how some of these aspects have changed over time.	LK2: Name and locate counties and cities of the United Kingdom. LK3: Identify the position and significance of latitude, longitude, Equator, Northern Hemisphere, Southern Hemisphere, the Tropics of Cancer and Capricorn, Arctic and Antarctic Circle, the Prime/Greenwich Meridian and time zones (including day and night). LK1: Locate the world's countries capital and major cities, using maps to focus on Central America concentrating on their environmental regions, key physical and human characteristics, countries, and capital cities LK1: Locate the world's countries capital and major cities, using maps to focus on South America (Autumn), North America (Spring).

	At EYFS:	Year 1:	Year 2:	Lower KS2:	Upper KS2:
Skills	Children talk about the features of their own immediate environment and how environments might vary from one another.	PK1: Understand geographical similarities and differences through studying the human and physical geography of a small area of the United Kingdom and of a small area in a contrasting non-European country.	PK1: Understand geographical similarities and differences through studying the human and physical geography of a small area of the United Kingdom, and of a small area in a contrasting non-European country. PK2: Understand geographical similarities and differences through the study of places linked to other topic areas, i.e. Sydney, Australia and Asian countries such as India and Nepal.	PK1: Understand geographical similarities and differences through the study of human and physical geography of a region of the United Kingdom. PK1: Understand geographical similarities and differences through the study of human and physical geography of a region in a European country. E.g. Athens, Naples.	PK1: Understand geographical similarities and differences through the study of human and physical geography of a region of the United Kingdom (North West, Lake District, Liverpool, Manchester) and a region within North America.

Hun	nan and Physical Geograp	hy			
	At EYFS:	Year 1:	Year 2:	Lower KS2:	Upper KS2:
	They make observations of animals and plants and explain why some things	HPG1: Identify seasonal and daily weather patterns in the United Kingdom.	HPG1: Identify the location of hot and cold areas of the world in relation to the Equator and the	Pupils will describe and understand key aspects of:	Pupils will describe and understand key aspects of:
	occur, and talk about changes. They know about similarities		North and South Poles.	HPG1: Physical geography, including: rivers (links to history settlements).	HPG1: Physical geography, including: climate zones, biomes and vegetation belts, rivers, volcanoes
Skills	and differences between themselves and others, and among families,			HPG1: Physical geography, including: rivers, volcanoes (link to Pompeii) and earthquakes, and the	and earthquakes, and the water cycle.
Sk	communities and traditions.			water cycle.	HPG2 : Human geography, including: types of settlement
				HPG2: Human geography, including: types of settlement and land use, economic activity	and land use, economic activity including energy, food, minerals and water.
				including energy, food, minerals and water.	For both above: -concentrating on Central
				For both above: -concentrating on Europe UK elements.	America. - North and South America

Overarching Geographical Vocabulary							
	Human features.	Physical features.	Specific content Geographical map skills and fieldwork.	Other useful words for this age group – may be recap on previous key vocabulary or new words to introduce.	Challenge for this age group.		
EYFS	Building Town farm road park path	Beach sea lake river desert mountain / hill countryside forest / wood weather	Map, local, place, globe	Village city shop land house motorway language world			
	people,	seasons		water pond			

VC4	As also as also	Dla	A	As also and also	Carla
KS1	As above plus	Physical	As above plus	As above plus	Scale
Add a torresseller	L. L. C. L.	As above plus	name and locate the	Environment	route planner
Add extras according	key human features	1	world's 7 continents and	recycle	grid
to your class enquiry	city,	key physical	five oceans	Compass	vegetation
	town,	features, including:	Asia	Compass points: East North	urban rural
	village, factory,	beach,	Africa	South West	challenge
	farm,	cliff,	North America	Fieldwork	diverse places, resources
	house,	coast,	South America	plan	and natural and human
	office,	forest,	Antarctica	aerial photograph	environments,
	port,	hill,	Australia/ Oceania/	map key symbols	
	harbour	mountain,	Australasia	Equator	
	shop	sea,	Europe	hot/cold	
	Capital city	ocean,	Arctic	Direction	
	country	river,	Southern,	key	
		soil,	Pacific	Country	
		valley, vegetation,	Atlantic	Continent	
		season	Indian	globe	
		weather	name, locate and identify	atlas	
		Marine	character-ristics of the 4	Address	
			countries and capital cities	Right/ left	
			of the United Kingdom and	patterns	
			its surrounding seas	characteristics	
			England	surrounding seas	
			Scotland	contrasting non-European	
			Wales		
			N. Ireland	Words linked to the local	
			Belfast	area – specific to each	
			Cardiff	school.	
			Edinburgh		
			London		
			North/ Irish/ Celtic Seas		
			English Channel		

Lower KS2	Human geography	Physical geography	Specific content	Other useful words for this	Challenge for this age
			Geographical map skills	age group – may be recap	group
Add extras according	As above plus	As above plus	and fieldwork	on previous key vocabulary	
to your class enquiry		Landscape	As above plus	or new words to introduce	
	Urban	Hills and	Observe		Latitude
	region	mountains	measure /record	As above plus	Longitude
	Europe	N.B. including the	Environmental		Tributary confluence
	Country	UK names e.g.	Region	globally significant	meander
	County	Pennines	Compass points: NW NE SE	Land use	estuary
	Economy	Grampians,	SW	Mountains	source
	Trade	Cambrians	Ordnance Survey map/	river features	mouth
	Energy	Southern Uplands	Scale	equator hemisphere	Topographical
		Cotswolds	4 figure grid reference	food chain	Services
		North and South	Contours	Differences/similarities	Precipitation
		Downs etc.)	Symbols	Compare/ contrast	Tropics of Capricorn and
		coast	Minerals	City/country/continent	Cancer
		Rural, Climate	Rocks	Atlas/map/globe	terrestrial
		Erosion		United Kingdom	GIS - Geographical
		deposition		Great Britain	Information systems
		earthquake	European country and	Condensation	
		volcano	capital city names	Evaporation	
		water cycle	(Differentiate the number	Change/ effect	
		Alps, Geology	for challenge according to	Interaction between	
		Minerals and rock	ability)	physical and human	
		types e.g		processes	
		Chalk,		Formation	
		Slate, Granite		interconnected and change	
		Sandstone		over time.	
		Biomes/			
		Vegetation belts		Words linked to the local	
		e.g. Tundra		area – specific to each	
		Coniferous &		school.	
		Deciduous Forest			
		Mediterranean			
		Mountainous			
		Desert			

Upper KS2	Human geography	Physical geography	Specific content Geographical map skills	Other useful words for this age group – may be recap	Challenge for this age group
Add extras according	As above plus	As above plus	and fieldwork	on previous key vocabulary	
to your class enquiry	·	·	As above plus	or new words to introduce	
	Trade	Tributary	GIS - Geographical		
	Deforestation	confluence	Information systems	As above plus	
	Derelict	meander	Analysis of data and	-	Relief
	Economy	ox bow estuary	statistics	spatial variation	Digital mapping
		mouth source	Global warming	vegetation	
		biomes	Latitude	Erosion	
		climate zones	Longitude	deposition	
			North/ South hemisphere	Headland	
			Tropics of Capricorn and	Resort	
			Cancer	Cliff	
			Time differences	Bay	
				delta	
				Geographical influences /	
			North, Central and South	significance	
			American country and	6 figure grid reference	
			capital city names	Climate change	
			(Differentiate the number	Ordnance Survey	
			for challenge according to	Geographical Information	
			ability)	Systems	
				Words linked to the local	
				area – specific to each	
				school.	