

High View Primary Learning Centre Geography Curriculum

Overview of Tenics

	Overview of Topics								
	FS1	FS2	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6	
Autumn 1	Autumn time Explore our school environment	Autumn – changing seasons	Weather Reporting and Seasonal Changes Four Countries of the UK and their Capitals	History Focus	History Focus	Settlements (Revision) Cities of the UK and changes within cities (linked to Romans)	European Cities Compare UK with Spain	History Focus	
Autumn 2	Respect and care for our school environment	'Special' places in and around our community.	History Focus	Locational and Directional Language – Simple Compass Directions Continents and Oceans	Settlement and Land Use Changes European Countries	History Focus	History Focus	Rivers	
Spring 1	Winter time Predicting weather Chinese New Year – understand that some people live in other countries.	Winter – changing seasons Transport - recognise some similarities and differences between life in this country and life in other countries. Identifying simple features on local maps. Drawing own simple map.	Local area Study Map skills Introduction to Constructing Maps of known places	History Focus	History Focus	Counties of the UK	North America Latitude and Longitude	History Focus	
Spring 2	Spring time Positional language games	Spring- changing seasons Environments	History Focus	Compare and Contrast Wombwell with Cleethorpes (focus on Human and Physical Features)	Mountains, Volcanoes and Earthquakes	History Focus	History Focus	South America and Compare South American country with UK	
Summer 1	Minibeasts - respect and care for all living things. Routes and locations	Create own environments using play maps and small world equipment.	Four Countries of the United Kingdom (recap) and Surrounding Seas Poles, Equators, Simple Climate	History Focus	History Focus	Climate	Local Area	History Focus	
Summer 2	Summer Holidays - different countries in the world Familiar routes.	Summer – changing seasons	History Focus	(Recap Simple Climate Y1) Compare and Contrast the UK with Kenya (Human and Physical)	Cities of the UK Trade and Distributions (Chocolate)	History Focus	History Focus	Rainforests	



	EYFS	Year 1	Year 2	Year 3	Year 4	
National Curriculum Objectives	ELG: Describe their immediate environment using knowledge from observation, discussion, stories, non-fiction texts and maps. ELG: Explain some similarities and differences between life in this country and life in other countries, drawing on knowledge from stories, non-fiction texts and – when appropriate – maps. ELG: Understand some important processes and changes in the natural world around them, including the seasons.	 Pupils should develop knowledge about the world, the United Kingdom and their locality. They should understand basic subject-specific vocabulary relating to human and physical geography and begin to use geographical skills, including first-hand observation, to enhance their locational awareness. Pupils should be taught to: Locational knowledge name, locate and identify characteristics of the four countries and capital cities of the United Kingdom and its surrounding seas Human and physical geography identify seasonal and daily weather patterns in the United Kingdom and the location of hot and cold areas of the world in relation to the Equator use basic geographical vocabulary to refer to: key physical features, including: beach, cliff, coast, forest, hill, mountain key human features, including: city, town, village, factory, farm, house, office 	 Pupils should develop knowledge about the world, the United Kingdom and their locality. They should understand basic subject-specific vocabulary relating to human and physical geography and begin to use geographical skills, including first-hand observation, to enhance their locational awareness. Pupils should be taught to: Locational knowledge name and locate the world's seven continents and five oceans Place knowledge 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 Human and physical geography Identify the North and South Poles use basic geographical vocabulary to refer to: key physical features, including: beach, cliff, coast, forest, hill, mountain, sea, ocean, river, soil, valley, 	Europe, North and South Ame	bwledge and understanding be erica. This will include the locat al features. They should develo nal and place knowledge.	ion a

Year 5	Year 6

I nd the local area to include the United Kingdom and n and characteristics of a range of the world's most their use of geographical knowledge, understanding and

Geographical skills and	vegetation, season and	Locational knowledge	Locational knowledge
 Geographical skills and fieldwork use world maps, atlases and globes to identify the United Kingdom and its countries Use locational and directional language [for example, near and far; left and right], to describe the location of features and routes on a map use aerial photographs and recognise landmarks and basic human and physical features; devise a simple map use simple fieldwork and observational skills 	 vegetation, season and weather key human features, including: city, town, village, factory, farm, house, office, port, harbour and shop Geographical skills and fieldwork use world maps, atlases and globes to identify the United Kingdom and its countries, as well as the countries, continents and oceans studied at this key stage use simple compass directions (North, South, East and West) 	 Locational knowledge locate the world's countries, using maps to focus on Europe 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 Human and physical 	 Locational knowledge locate the world's countries, concentrating on their environmental regions, key physical and human characteristics, 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 accounts have
 and globes to identify the United Kingdom and its countries Use locational and directional language [for example, near and far; left and right], to describe the location of features and routes on a map use aerial photographs and recognise landmarks and basic human and physical features; devise a simple map use simple fieldwork 	 including: city, town, village, factory, farm, house, office, port, harbour and shop Geographical skills and fieldwork use world maps, atlases and globes to identify the United Kingdom and its countries, as well as the countries, continents and oceans studied at this key stage use simple compass directions (North, 	 countries, using maps to focus on Europe 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 	 countries, concentrating on their environmental regions, key physical and human characteristics, 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
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Locational knowledge

 locate the world's countries, using maps to focus on Europe (including the location of Russia) and North America, concentrating on their environmental regions, key physical and human characteristics, countries, and major

cities

- 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
- identify the position and significance of latitude, longitude, Equator, Northern
- Hemisphere, Southern Hemisphere, the Prime/Greenwich Meridian and time zones (including day and night)
- Place knowledge understand geographical similarities and differences through the study of human and physical geography of a region of the United

Locational knowledge

- locate the world's countries, using maps to focus on South America, concentrating on their environmental regions, key physical and human characteristics, countries, and major cities
- 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)

- Place knowledge
 - understand geographical similarities and differences through the study of human and physical geography of a region of the United Kingdom, and a region within South America

Human and physical geography

describe and understand key aspects of:

- physical geography, including: climate zones, biomes and vegetation belts, rivers, mountains, volcanoes and earthquakes.
- human geography, including: types of settlement and land use, economic activity

		 Ordnance Survey maps) to build their knowledge of the United Kingdom and the wider world use fieldwork to record and present the human and physical features using a range of methods, including sketch maps, plans and graphs, and digital technologies. 	 use, economic activity including trade links. Geographical skills and fieldwork use maps, atlases, globes and digital/computer mapping to locate countries and describe features studied use the eight points of a compass, four and six- figure grid references, symbols and key (including the use of Ordnance Survey maps) to build their 	Hu ge d k
			knowledge of the United Kingdom and the wider world	Ge fie
			 use fieldwork to observe, measure, record and present the physical features in the local area using a range of methods, including graphs and digital technologies. 	•
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Kingdom, a region in a European country.

Human and physical geography

describe and understand key aspects of:

- physical geography, including: climate zones, and rivers,
- mountains, volcanoes.
- human geography, including: types of settlement and land use, economic activity including trade links, and the distribution of natural resources including energy, food, minerals.

Geographical skills and fieldwork

- use maps, atlases, globes and
- digital/computer
- mapping to locate countries and describe
- features studied
- use the eight points of a compass, four and sixfigure grid references, symbols and key (including the use of Ordnance Survey maps) to build their knowledge of the United Kingdom and the wider world

use fieldwork to observe, 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. including trade links, and the distribution of natural resources including energy, food, minerals.

Geographical skills and fieldwork

- use maps, atlases, globes and digital/computer mapping to locate countries and describe features studied
- use the eight points of a compass, four and six-figure grid references, symbols and key (including the use of Ordnance Survey maps) to build their knowledge of the United Kingdom and the wider world
- use fieldwork 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.

	EVEC	Voor 1	Voor 2	Voor 2	Voor 4	Voor F	Voorf
babana	EYFS Town, weather, hot, cold, soil, here, there, near, far Seasons, world, village, countryside, farm, factory, house, hill, sea, beach, shop hill, map Country, differences	Year 1 Map, atlas, globe, photographs, landmarks, near, far, left, right, forwards, backwards Seasons, autumn, summer, spring, winter, weather, rain, sunny, windy, snow, hot, cold, clouds, storm Forest, hill, mountain, soil, valley, vegetation (trees, plants), city, town, village, factory, farm, house, office Physical geography, human geography England, Ireland, Scotland, Wales, United Kingdom, London, Cardiff, Edinburgh, Belfast English Channel, North Sea, Irish Sea, Atlantic Ocean	Year 2 polar, arctic, desert England, Ireland, Scotland, Wales, United Kingdom, London, Cardiff, Edinburgh, Belfast, capital city Symbols, keys, compass, north, south, east, west Beach, cliff, coast, forest, hill, mountain, sea, ocean, river, port, harbour, shop Climate, hot, cold, equator, North Pole, South Pole Continents, North America, South America, Europe, Asia, Africa, Oceania, Antarctica Arctic Ocean, Atlantic Ocean, Pacific, Indian, Southern	Year 3 Settlement, human characteristics, physical characteristics Europe, France, Germany, Spain, Portugal, Belgium, Netherlands, Italy. Glasgow, Birmingham, Manchester, Leeds, Bristol, human and physical landmarks, features, characteristics Mountains, volcanoes, highest, active, ash, ashfall, crater, dormant, eruption, extinct, igneous, volcanic, rock, lava, magma, Ring of Fire, vent, altitude, foothills, highlands, hillside, peaks, ridges, slopes, terrain, mountainous, steep, incline, valley, summit, mountain range, landscape, earthquakes, tectonic plates, plate boundaries Similarities, differences, land use, changes, rural, urban, agriculture, forestry, green belt, coastal, industry, retail, settlements, river crossing Economic activity, trade, trade links, distribution, natural resources, energy, food Street View, contour lines, oblique, Ariel, view	Year 4 tropical, temperate, humid, climate, urban, rural, county Tropic of Cancer and Capricorn, hemisphere, Northern hemisphere, climate zones, water cycle Environmental regions, climate zones, biomes, vegetation belt, desert, monsoons, rainforest, temperate, tropical, Tropic of Cancer, Tropic of Capricorn, Arctic Circle, Antarctic Circle, anemometer, barometer, Beaufort scale, climate, climate zone, climate graph, water cycle, condensation, precipitation, evaporation, water vapour, run off, drought, flood, rainfall, heatwave, polar, rain gauge, storm, thermometer, weather forecast, weather station, wind direction, wind speed, wind vane, thunderstorm Counties, Yorkshire, Cumbria, Norfolk, Cornwall Interpret, thematic maps, cardinal points, north-east, south-east, south-west, north- west, scale, scale plan	Year 5 Ordnance survey, Greenwich, time zones, meridian, grid reference, symbol, key, economic, region, distribution, trade links, Northern hemisphere, longitude, latitude, time zones Europe, Scandinavia, Russia, principal cities, capital cities North America, Central America, Caribbean Local area, distribution, natural resources Sketch map, scale bar, style of map, purpose	Year 6 rivers, meander, natural resources, distribution, vegetation belts South America Rivers, bank, basin, bed, canal, current, confluence, delta, downstream, erosion, estuary, floodplain, meander, mouth, silt, source, stream, tidal, tributary Rainforests, Amazon, forest floor, emergent layer, canopy, understory, tropical, equator, sustainable, deforestation, Tropics, climate, Fairtrade Similarities, differences 6-figure grid references, field data

		EYFS	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
		Know that there are	Name, locate and identify	Name and locate the world's	Name and locate the World's	Locate the world's countries,	Locate the main countries in	Locate the world's countries,
		different countries in the	characteristics of the four	seven continents and five	countries - Europe:	concentrating on their	Europe (all of those involved in	using maps to focus on South
		world and talk about the differences they have	countries and capital cities of the United Kingdom.	oceans Arctic Ocean, Atlantic Ocean, Pacific, Indian,	France, Germany, Spain, Portugal, Belgium,	environmental regions, key physical and human	WWII, including the Scandinavian countries and	America. Locate and name the principal cities of South
		experienced or seen in	England – Cities, towns,	Southern	Netherlands and Italy	characteristics	Russia) and name principal	America, concentrate on their
		photos.	farmland, coasts, seaside			Brazil for tropical, India for	(capital) cities.	environmental regions, and
		Differences in weather,	towns		Locate, atlas, Europe,	monsoon tropical, Australia		key physical and human
		landscape, buildings.	Northern Ireland – Giant's	Understand and study the	continent, mainland Europe	for dessert, Spain and UK for	Locate the world's countries,	characteristics.
		Choose countries from	Causeway, coast	difference between human		temperate - <u>areas of similar</u>	using maps to focus on North	Physical – climate, coasts,
		popular stories / picture books.	Scotland – Mountains and lakes	and physical geography with a study of a contrasting location	Name and locate cities of the UK and the human and	environmental regions, either desert, rainforest or	America. Locate and name the principal (capital) cities of	deserts, mountains, volcanoes, climate, rivers, rainforests,
		DOOKS.	Wales – Mountains, farmland,	Cleethorpes – Wombwell and	physical characteristics	temperate regions (habitats	North America, concentrate on	ecosystems
		weather, hot, cold, wet,	coast, rain	a non-European country	<u> </u>	link).	their environmental regions,	Human – Main cities, favelas,
		dry		<u>(Kenya).</u>	London, Cardiff, Edinburgh,		and key physical and human	trade links, settlements.
			London – Buckingham Palace,	Physical – mountains, rivers,	Belfast, Dublin. Glasgow,	tropical, temperate, humid,	characteristics.	
			Thames	coasts, beach, cliff, forest, hill,	Birmingham, Manchester,	climate	Physical – coasts, deserts,	
			Belfast – Belfast City Hall, Docks	mountain, sea, ocean, river. Human – farms, cities, towns,	Leeds and Bristol – see below for human and physical	Name and locate cites of the	mountains, volcanoes, climate, rivers.	Understand geographical similarities and differences
		Recognise some	Edinburgh – Edinburgh Castle,	villages, roads, shops,	features	United Kingdom and land use	Human – Main cities, industry,	through the study of human
		similarities and differences	coast	factories.		patterns, understanding how	tourism, trade links.	and physical geography of a
		between life in this	Cardiff – Docks, Football		Locate the characteristics of a	some of these aspects have		region of the United Kingdom
		country and life in other	stadium	When contrasting places, look	range of the world's most	changed over time.	Understand geographical	And a region within South
		<u>countries.</u>	Also look at two op of hyddings	at climate and key physical	<u>significant human features – in</u>	London, Lincoln and York,.	similarities and differences	America.
		Use stories to compare life in different countries in	Also look at types of buildings and roads.	and human features, as well as how the area is used by the	London, Dublin, Cardiff, Edinburgh, Belfast, Glasgow,	Focus on land use during Roman times, post industrial	through the study of human and physical geography of a	Physical – climate, coasts, deserts, mountains, volcanoes,
		the books that are		people who live and visit it.	Birmingham, Manchester	revolution and now.	region of the United Kingdom,	climate, rivers, rainforests
		contrasting to ours.	Name and locate the		London – Physical – mainly		a region in a European country	Human – Main cities, industry,
	Place and		surrounding seas of the	Kenya: coast, mountains,	flat, Thames.	Urban, agriculture, tourism,	<u>– Spain</u>	tourism, trade links, land use,
	riace and	School, play, games, work.	United Kingdom.	plateaus, Maasai Mara Plains,	London – Human – key tourist	rural, population, forestry,	Physical - climate, mountains,	settlements, population.
	_	Decognico como	English Channel, North Sea,	climate, animals, capital city.	attractions (Buckingham Palace, Houses of Parliament,	protected land, industry,	coast, rivers.	Consolidate longitude and
	Locational	<u>Recognise some</u> environments that are	Irish Sea, Atlantic Ocean	England: coast, hills, mountains, capital city,	London Eye, Shard, Gherkin),	commercial, entertainment, residential.	Human – employment, settlements, tourism, building	Consolidate longitude and latitude with regards to the
	LUCALIUIIAI	different to the one in	To know North and South	climate, animals.	high rise buildings (new, lack		types and why (esp. housing),	placement of countries.
		which they live.	Poles and Equator.		of space), historical buildings.	Locate and name the main	industry, trade links, land use,	
	Inowlodge	Coast, mountains, desert,		Understand why countries	Cardiff – Physical – coast, sea,	counties in the UK and their	population.	Locate the world's countries,
	(nowledge)	towns, villages.	Identify the location of hot	are hot and cold in the world	relatively flat, hills on	identifying human and		concentrating on their
	•		and cold areas of the world in	in relation to the Equator and the North and South Poles	outskirts. Cardiff – Human – docks, BBC	physical characteristics Focus on key tourist features	Identify the position and significance of	environmental regions, key physical and human
			relation to the Equator and	Climate, Equator, North Pole,	studios, castles, Mermaid	(human and physical) and	latitude/longitude and the	characteristics: areas of similar
			the North and South Poles	South Pole	Quay	similarities and differences.	Greenwich Meridian and time	environmental regions:
			Climate, Equator, North Pole,	South Fold	Edinburgh – Physical – hills,	Yorkshire – Moors, coast,	zones.	rainforest
			South Pole		extinct volcanoes, coast.	Dales	Northern hemisphere,	Amazon Rainforest:
					Edinburgh – Human – Castle,	Cumbria – Mountains and	Southern hemisphere,	Physical Features:
					Scottish Parliament, docks. Belfast – Physical – River	lakes Cornwall - Coast	longitude, latitude, time zones, Greenwich Meridian, position,	Trees – tall, dense, Forest Floor, Shrub layer, Understory,
					Lagan, River Farset, mud flats,	Norfolk – Coast	location	Canopy, Emergents, Humidity,
					Black Mountain			Rainfall, Climate, Biodiversity,
					Belfast – Human – Industry	Look at what infrastructure is	Locate land use patterns and	natural resources
					(ship building), docks.	needed to cope with large	understand how some of these	
					Locato a rango of the world's	numbers of tourists (types of shops, hotels, caravan parks,	aspects have changed over	Human Features: Tribes, Deforestation, Beef
					Locate a range of the world's most significant human and	restaurants, car parks).	time – Wombwell. Farming to mining to	farming and industry,
					physical features:		commercial use, including	Medicines, Trade
					Highest mountains (Everest,	Compare coastlines for	growth in residential areas.	
					K2 and the Himalayas;	Yorkshire, Cornwall and	Local area, distribution,	Locate the world's countries,
					Aconcagua: Highest Mountain	Norfolk. Compare size of	natural resources	concentrating on their
					in South America; Mount	mountains / hills in Yorkshire		environmental regions, key
					Kilimanjaro in Africa; Mount Blanc in Europe.	and Cumbria		physical and human characteristics: areas of similar
					biane in Europe.			environmental regions: rivers
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		Famous volcanoes in the world: Vesuvius, Etna, Krakatoa, Mount Fuji, Popocatépetl. Ring of Fire Physical features of volcanoes and mountains: how they are formed, mountains, volcanoes, highest, active, ash, ashfall, crater, dormant, eruption, extinct, igneous, volcanic, rock, lava, magma, Ring of Fire, vent, altitude, foothills, highlands, hillside, peaks, ridges, slopes, terrain, mountainous, steep, incline, valley, summit, mountain range, landscape, earthquakes, tectonic plates plate boundaries Human features of volcanoes and mountains: farming, fertile, tourism, monitoring and compare with UK. Kiscotland – Ben Nevis Wales – Snowdon England – Scafell Pike Northern Ireland - Slieve, Donard For human features, see features listed with cities Locate land use patterns and understand how some of these aspects have changed over time. From Stone Age to Iron Age to now and Mayans land use. Similarities, differences, land use, changes, rural, urban, agriculture, forestry, green belt, coastal, industry, retail, settlements, river crossing, farming, settlements	Identify the position and significance of the Tropics of Cancer and Capricorn, the Arctic and the Antarctic Circle. Effects on climate in those areas of the world. Tropic of Cancer and Capricorn, hemisphere, Northern hemisphere, climate zones, climate Environmental regions, biomes, vegetation belt, desert, monsoons, rainforest, temperate, tropical, Arctic Circle, Antarctic Circle, anemometer, barometer, Beaufort scale, climate graph, water cycle, condensation, precipitation, evaporation, water vapour, run off, drought, flood, rainfall, heatwave, polar, rain gauge, storm, thermometer, weather forecast, weather station, wind direction, wind speed, wind vane, thunderstorm Identify and locate largest deserts in the world. Antarctic Arctic Sahara Great Australian Arabian Gobi

Focus on Amazon River: Physical Features: Upper course: source, trickle, stream, v-shaped valleys, waterfalls, confluences, erosion. Middle course: meanders, oxbow lakes, deposition,

erosion, beach. Lower course: delta, estuary, floodplains, deltas, tidal, sandflats.

Human Features: Farming, settlements, land use, bridges, economic activity, trade, distribution of resources, reservoirs, dams, flood prevention, canals, tourism.

Begin to understand the need to respect and care Use basic geographical vocabulary to refer to: Use basic geographical vocabulary to refer to: Describe and understand key aspects of mountains Describe and understand key aspects:	
 Human and physical and physical scores physical and physical scores physical and physical scores physical and physical scores physical scores physical and physical scores physical scores physical and physical scores physical scores physical and physical scores physical scores physical sco	phy - iter cycle, iomes andPhys locaiomes and-above. oporation, ondensation.Hur Eco ist dist resc to la Dist the Dist the and rescaled the and rescaled the and rescaled the and rescaled the and rescaled the and rescaled the and rescaled the and rescaled the and the and the and rescaled the and the the and the and the and the and the the and the the the and the<

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scribe and understand key pects of:

rsical Geography – of the al area.

man Geography onomic activity, trade links, tribution of natural ources, energy, food linked ocal area and Saxons. tribution of coal fields in e UK, linked to Wombwell d why it grew as village. that trade links Wombwell / msley used to have and at it has now (industry past d present). How money is bught into Barnsley now mmercial, entertainment).

man Geography tribution of natural ources focusing on energy k local area study) e above.

Year 6

Describe and understand key aspects of:

Physical geography – rivers, climate zones and vegetation belts (linked to rainforests). Rivers - Rivers, bank, basin, bed, canal, current, confluence, delta, downstream, erosion, estuary, floodplain, meander, mouth, silt, source, stream, tidal, tributary Rainforests - Rainforests, Amazon, forest floor, emergent layer, canopy, understory, tropical, equator, sustainable, Tropics, climate,

Human Geography - Types of settlements and land use related to rainforests and rivers. **Rivers** Recap from Y3 the importance of rivers and water to settlements. How humans use rivers (water, transport, farming, tourism, leisure). Reservoirs, dams, canals. Key settlements by the Amazon (Santarém and Macapá) and tribal settlements. Rainforests Tribal settlements, farming, deforestation, distribution of resources.

<u>Human Geography -</u> <u>Economic activity, trade links,</u> <u>distribution of natural</u> <u>resources, energy, food linked</u> <u>to rainforests and rivers.</u> Importance of rivers as trade links. See above.

Human Geography distribution of natural resources Fairtrade, resources from the rainforests for medical use. Wood and its uses.

	EYFS	Year 1	Year 2	Year 3	Year 4	
	Please see the	appendix for further det	ails of progression in ma	pping, and how you could	d use mapping work to er	hance
Man	 <u>Draw information from a simple map.</u> Provide play maps and small world equipment for children to create their own environments. Look at a map of the playground. What parts do they recognise? Map, above 	Use world maps, atlases and globes to identify the United Kingdom and its countries. Map, United Kingdom, England, Northern Ireland, Wales, Scotland. Use aerial photographs to recognise landmarks and basic human and physical features; devise a simple map. See learning objectives and info above on features of the countries of the UK.	Use world maps, atlases and globes to identify the capital cities of the UK, the seas around it, and the oceans and Continents of the world. Map, atlas, sea, ocean, continent, capital city, globe Use aerial photographs and plan perspectives to recognise landmarks and basic Human and physical features; devise a simple map, using and constructing basic symbols in a key See learning objectives above to link to contrasting localities for more details. Aerial photographs, landmarks, symbols, key	Use maps, atlases, globes and digital/computer mapping to locate countries and Describe features studied: - Use digital maps to identify where they live on a map. - Use digital maps, including Google Street View and maps, to explore the physical and human features of UK cities, mountains and volcanoes, including photo features. - Use digital maps, including Google Street View and maps_to explain what places are like at a local scale. - Use digital maps (Digimaps) to explore patterns in physical features – volcanoes. - Compare oblique and aerial views. - Use atlases to locate countries – Europe.	Use maps, atlases, globes and digital/computer mapping to locate countries and Describe features studied - Use historical maps to compare and identify changes (see landuse changes above). - Use thematic maps in atlases to interpret climate information – annual rainfall, monthly average temperatures, rainy seasons.	Use mag digital/c locate co Describe - Use a dista using Nort - Use a phys featu Ame objec deta - Com diffe (inclu what - Use a to id use. - Use a locat
Map Skills		<u>Use locational and</u> <u>Directional language [for</u> <u>example, near and far; left and</u> <u>right], to describe the location</u> <u>of features and routes on a</u> <u>map</u> Directions, near, far, left, right, forwards, backwards	Use simple compass directions (North, South, East and West) to describe the location of features and routes on a map Compass, directions, magnetic pole, north, south, east, west, directions	Use Ordnance Survey maps to build their knowledge of the United Kingdom and the wider world - Recognise that contour lines show height and steepness. - Begin to look at routes on maps of sites (on a school trip, for eg)	 Use the eight points of a compass, symbols and key (including the use of Ordnance Survey maps) to build their knowledge of the United Kingdom and the wider world Use the eight cardinal points to describe location of counties in relation to each other. Explain what places are like at a local scale digital maps and atlases. Begin to understand scale (create a scale plan of a Roman villa). As a group, follow a route on a map (map of a museum or other place visited on a trip). Use OS maps to identify human and physical features of different counties. 	Use the e compass grid refe key (incli Ordnance build the United K world - Use 0 contre desce (loca - Creat inclu (link - Use 0 dista using - Use f refer place area) - With route area) - Indel route (trip eg)

Year 5	Year 6
ce your pupils' Geog	raphical learning.
<u>maps, atlases, globes and</u>	<u>Use maps, atlases, glob</u>

al/computer mapping to e countries and ribe features studied

- lse atlases to calculate istances between places sing scale bars (local area, lorth America)
- Ise atlases to identify key hysical and human eatures of a country (North
- america see learning bjectives above for further etails.)
- ompare and contrast ifferent types of maps ncluding scale) and discuss that we use them for. se digital maps (Digimaps) o identify changes in land se.
- se globes to identify the ocation of places using ongitude and latitude.
- the eight points of a bass, four and six-figure references, symbols and including the use of hance Survey maps) to their knowledge of the ed Kingdom and the wider
- lse OS symbols and key, ontour lines etc to escribe what a place is like ocal area).
- ireate a sketch map ncluding symbols and a key ink to local area).
- se OS maps to calculate istances between places sing scale bars.
- lse four figure grid eferences to identify laces on OS maps (local
- rea). Vith support, follow a oute on an OS map (local rea)
- ndependently follow a oute on a map of a site trip to NCM Museum for g)

Use maps, atlases, globes and digital/computer mapping to locate countries and Describe features studied

- Work confidently with a wide range of maps to identify places, and physical and human features (rivers, rainforests, South American countries) – see learning objectives above for more detail.
- Relate different maps to each other.

Use the eight points of a compass, four and six-figure grid references, symbols and key (including the use of Ordnance Survey maps) to build their knowledge of the United Kingdom and the wider world

- Use 6 figure grid references (linked to a local river).
- Use all the features of an OS map to build their knowledge (local river).
- Draw measured plans from field data (local river).
- Independently follow a route on an OS map (river study)

	EVEC	Voor 1	Voor 2	Voor 2	Voor 4	Voor F	Voorf
	EYFS	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
Field Work	Use simple fieldwork and observational skills to begin to understand the geography of their school grounds - Observe seasonal changes (weather, changes in trees and plants)	 Use simple fieldwork and observational skills to study the geography of their school and its grounds Take digital photographs of places visited. Measure simple weather conditions in the playground (rainfall, temperaturel). Observe and record seasonal changes (weather, changes in trees and plants) Visit a green space to observe physical and human features and how people use it (trip to woods) Use small word / role play to make models of visited places. Draw a freehand map of the playground, labelling key features and / or adding in photographs of features. 	 Use simple fieldwork and observational skills to study the geography of the key human and physical features of the school's surrounding environment. Draw a freehand map of the playground, identifying human and physical features (eg trees for physical, courts, adventure playground for human features). Compare and contrast areas (link to comparative study of Wombwell and Cleethorpes). Use fieldwork techniques such as mapping and graphing to explore a local area environmental issues (traffic outside school or litter). Take digital phots and use for comparing and contrasting (eg – photographs of Cleethorpes and photographs of Wombwell: what is the same and what is different?) Collect simple data using questionnaires 	Use fieldwork 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. - Make models and annotated drawings (linked to volcanoes and mountains).	Use fieldwork 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. - Use standard measurement devices to measure weather (thermometers, anemometers, barimeter). - Collect, analyse and present quantitative data in charts and graphs (relate to climate – eg collect rainfall data for a week and plot on a bar chart or present in a table).	 Use fieldwork 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. Investigate local buildings, land use, facilities etc in the local area. Economic activities – investigate local shops: how far do people travel to them and why? Draw freehand maps of routes, reflecting learning and vocab. Create soundscapes through sound recordings (different parts of Wombwell). Take and annotate digital photos with labels and captions linked to learning. Design and use a questionnaire to collect qualitative data. Collect, analyse and present quantitative data in charts and graphs. Design and conduct fieldwork interviews. Investigate the primary, secondary and tertiary businesses in the local area. 	 Use fieldwork 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. Explore the physical and human geography of an unfamiliar area (local river). Visit a local river to investigate physical features (River Porter in Sheffield see above for features). Make annotated drawing and field sketches to record observations linked to learning. Take and annotate digital photos with labels and captions linked to learning. Create soundscapes through sound recordings (different parts / features of the river). Use standard field sampling techniques appropriately (taking water samples from a stream, measuring rate of flow on both sides of a meander).