

Year 4 Year 5 Year 6 Year 2 Year 3 Year 1 Compared to Lower KS2, children focus on locating Children in lower KS2 at SF accurately Locate Children will build on EYFS knowledge of their own environment. Children at SF places outside of the UK. Children explore Eastern places and features on maps focusing on the UK. can explain and give examples to show how the world is organised into cities, Europe, North and South America using maps to find They explain and give examples to show how the countries, continents, seas and oceans. Children name (UK countries), locate and UK is organised into counties and cities and these locations. Children use their knowledge of make comparisons between contrasting places (including personally significant longitude, latitude, coordinates and indexes to describe some of the key geographical features d places) in world. They begin to read, use, and create simple aerial view maps to accurately locate places. Children recognise and within them. Children extend their knowledge and discuss a 'places location and describe how different places are connected. identify key physical and human geographical understanding beyond the local area to include the Children begin to use simple compass points to describe locations on a simple features of the world. They explore and discuss how United Kingdom, Europe, and North and South map. these are interdependent and how they bring about America. They confidently describe the spatial variation and change over time including characteristics and location of significant tourism and it's impact. geographical features within the world including both terrestrial and marine. **KS2 Geography KS2 Geography** KS1 Geography National Curriculum **KS1 Geography National Curriculum** KS2 Geography **KS2 Geography National Curriculum National Curriculum National Curriculum National Curriculum** Children can: Children can: Children can: Children can: Children can: Children can: Name and locate the four Identify human and countries that make up the UK. name and locate the world's seven name and locate identify the locate the world's physical United Kingdom. England, continents Europe, Asia, Africa, counties and position and countries, using characteristics Scotland, Wales, Northern significance of Oceania, North America, South cities of the maps to focus on within Regions of Ireland. latitude, longitude, America, Antarctica United Kingdom, Europe (including the UK and explain name, locate the United Kingdom identifying Equator, Northern name and locate the worlds five the location of how some of these surrounding seas. English Channel, Hemisphere, oceans; Atlantic, Pacific, Indian, human and Russia) and North aspects including the North Sea, the Irish Sea and the Southern Southern, Artic Oceans physical and South America land use and Atlantic Ocean Hemisphere, the characteristics Locate the seven continents and where they are patterns have **Tropics of Cancer** kev name and locate the capital and five oceans using globes, in relation to each changed over time. and Capricorn, topographical cities of the four countries of the world maps and Atalas. other. Look at how Exeter Arctic and features United Kingdom. London, use key vocabulary Describe the has grown and how Antarctic Circle. Edinburgh, Cardiff, Belfast. including hills, environmental population and the W mountains, rivers Identify characteristics of the regions, key Continent country ocean equator map diversity of UK has Prime/Greenwich and seas. four countries and capital cities physical and human Atalas globe, aerial view, changed. Meridian and time Identify major (physical and human features) characteristics of zones: landmarks countries, and Use maps of the UK and local use key vocabulary: use key vocabulary: major cities in the area Characteristics, Region, atlas, index, world. use key vocabulary Human geographical coordinates, latitude, use key vocabulary: features Spatial, Ocean Sea Country city longitude, contour, county, country, town, variation use key vocabulary: address landmark. . town. citv. altitude, peaks, slopes, coast, physical features. county, country, town, Capital city village, continent, country, human features, coast, physical city. North America. mountain, hill, river, sea, features, human South America, border, climate, tropics, tropical,

features,

tropics,

Ocean.

mountain,

tropical,

hill, river, sea, climate,

Continent,, Global,

Name and locate main

cities and counties within

the four countries of UK

key.

Equator, Northern

hemisphere, Tropics of

Cancer and Capricorn,

,Southern

Antarctic

hemisphere

Arctic and

	Look at rivers and	Circles,
	mountains in the four	Prime/Greenwich
	countries of the UK	Meridian Time Zones
	Follow the river Exe to	
	the coast and discover	
	how our coastline is	
	changing.	

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	EYF	FS	Ye

Year 1

Year 2

E		Children at SF study human and physical geography in	Children at SF develop their analytical skills by comparing areas	
n d	Building on from the EYFS knowledge and understanding of the world, people and communities. Children apply the skills of observing similarities and differences to places as well as people. Children identify some of the key features of villages,	greater depth by using a range of geographical vocabulary to being to make comparisons between specific regions within the world. Children identify, compare and give	within and outside the UK. They demonstrate a deeper knowledge of diverse places, people, resources, natural, and human environments through discussing, comparing, examining and questioning. Children conduct independent research, asking and answering questions, so they can make links to places outside of the UK and where they live. KS2 Geography National Curriculum	
p o i n t	towns and cities and make simple comparison. They discuss the similarities and differences between known contrasting countries within the world. Children use a range of geographical terminology to give examples of, human and physical features in their local area and the wider world including. The recognise that different places in the world have different weather patterns.	examples of geographical similarities and differences of a region of the United Kingdom, a region in a European country and a region within North or South America.		

Year 4

Year 5

Year 6

Year 3

KS1 Geography National Curriculum Children can:

- describe geographical similarities and differences of human and physical geography in the United Kingdom (Yr 2 to compare with outisde th Uk)
- compare a local city/town in the UK with a contrasting city/town in a different country;
- 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 to recognise landmarks

use key vocabulary

Village town city (local places of significance?)

KS1 Geography National Curriculum

Children can:

- describe geographical similarities and differences of the human and physical geography of a small area of the United Kingdom, and of a small area in a contrasting non-European country.
- compare the UK with a contrasting country in the world;

use key vocabulary South America, London, Brasilia, compare, capital city, China, Asia, country, population, weather, similarities, differences, farming, culture, Africa, Kenya, Nairobi, river, desert, volcano.

Year 3

KS2 Geography National Curriculum

Children can:

understand geographical similarities and differences through the study of human and physical geography of a region of the United Kingdom;

use key vocabulary

city, physical features, human features, landscape, feature, population, land use, retail, leisure, housing, business. industrial. agricultural. (local places of significance?)

KS2 Geography National Curriculum

explore similarities and

differences, comparing

the human and physical

geography of a region

of the UK and a region

of South America;

city, physical features, human

features, landscape, feature,

population, land use, retail,

Focus on Brazil in particular

the Amazon rainforest and

deforestation, land use and

Compare to Sherwood forest

Year 5

leisure, housing, business,

industrial, agricultural.

river, find out about

and the river Thames

settlements.

use key vocabulary

Amazon rainforest

Curriculum Children can:

understand geographical similarities and differences through the study of human and physical geography of a region of the United Kingdom, a region of Eastern Europe

KS2 Geography National

use key vocabulary latitude, Arctic Circle, physical features, climate, human geography, land use, settlement, economy, natural resources.

Possible Eastern European countries for comparison Poland Ukraine

KS2 Geography National Curriculum

Children can:

understand geographical similarities and differences through the study of human and physical geography of a region of the United Kingdom, a region of North America

Compare Dartmoor National Park with national park in North America. Yellowstone Yosemite **Grand Canvon**



Building on EYFS knowledge of how environments may vary. Children at SF identify and discuss how the world is made up of human and physical features. They give examples of key geographical features and identify some of the similarities and differences. They being to discuss where these may be located. These include features of land (hills, mountains), bodies of water (lakes, rivers) and vegetation (trees, plants). Children describe UK weather patterns including day length across the seasons and the effect it has on their day-to-day life. Children begin to make simple comparisons between

Year 2

Children in lower KS2 locate a range of the world's most significant human and physical features. Using precise geographical vocabulary, they begin to give examples and explain how physical features have formed, why they are significant and how they can change. Children give examples of a range extreme types weather around the world and describe the processes involved in the causes and effects. Children examine and explain the impact of humans on the earth focusing on economic activities and how this relates to their everyday life. They explore and discuss the process of these and how they may be interdependent.

Year 4

Children in upper KS2 examine and explain the impact of humans on the earth focusing terms of land use, settlements and their direct connection to physical changes.

Year 6

local weather patterns and known hot and cold places in the world. $% \label{eq:condition}%$

KS1 Geography National Curriculum

Children can:

- identify seasonal and daily weather patterns in the United Kingdom
- use basic geographical vocabulary to refer to key physical features, including: beach, cliff, coast, forest, hill, mountain, sea, ocean, river, soil, valley, vegetation, season and weather;

use basic geographical vocabulary

Seasons (spring, summer, autumn, winter) weather rain wind temperature cloud sun forecast pattern city, town, village, factory, farm, house, office, port, harbour and shop.beach, cliff, coast, forest, hill, mountain, sea, ocean, river, soil, valley, vegetation, season and weather;

KS1 Geography National Curriculum

Children can:

- identify seasonal and daily weather patterns and the location of hot and cold areas of the world in relation to the Equator and the North and South Poles:
- North pole, south pole ,equator, temperature

use basic geographical vocabulary

beach, cliff, coast, forest, hill, mountain, sea, ocean, river, soil, valley, vegetation, season and weather

city, town, village, factory, farm, house, office, port, harbour and shop

KS2 Geography National Curriculum

Children can:

- describe and understand key aspects of physical geography, including: volcanoes and earthquakes.
- Explain the processes that give rise to key human features of the world

use key geographical vocabulary mantle, outer core, inner

core, magma, volcano, active, dormant, extinct, earthquake, epicentre, shock wave, magnitude, Volcanoes, Earthquakes Magma, Lava, Crater

KS2 Geography National Curriculum

Children can:

- describe and understand key aspects of physical geography including the water cycle. (linked to year 4 Science)
- describe and understand key aspects of economic activity including trade links. Distribution of natural resources including energy, food, minerals and water Learn about early settlers and UK place names. (AngloSaxon, Viking and Roman links)

use key geographical vocabulary settlement, settler, site, need, shelter, food. evaporation, water cycle, condensation, precipitation, cooling, filter, pollution,

Interaction, Interdependence, Significance, Trade, Natural resources

KS2 Geography National Curriculum

Children can:

 describe and understand key aspects of human geography, including: types of settlement and land use;

Use key geographical vocabulary

Land use, Minerals

Needs of a settlement and the world. Look at energy and the environment including plastic pollution. Carbon footprint and how actions impact on others around world. What changes could be made on a local level?

Visit recycling plant

KS2 Geography National Curriculum

Children can:

- describe and understand key aspects of physical geography, including: climate zones, biomes,tornadoes,tsuna mis
- Explain the processes that give rise to key human features of the world

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EYFS Year 1 Year 2 Year 3 Year 4 Year 5 Year 6

End point	
Geog raphi cal Skills and Field work	

Building on EYFS knowledge of their own environment, children begin to use maps to locate places and name features using keys and symbols. They use simple fieldwork and observational skills to study the geography of the surrounding area, including key human and physical features. Children describe how the environment has changed over time. Children Identify some ways we find out about different places and record observations on simple pictograms, maps, drawings and tables. They use these to communicate and interpret key geographical information.

Children begin to develop their map skills. They identify features on a map through the use of symbols and keys. Children begin to use fieldwork skills to monitor and explain patterns in human and physical features. Children collect, analyse and communicate a range of data gathered through fieldwork that deepens their understanding of geographical processes. They interpret a range of sources of geographical information including maps, diagrams, globes, aerial photographs and Geographical Information Systems (GIS).

Children build on their map skills by communicating locations through grid references and coordinates. They explain what makes a good map symbol and why. Children observe, record and explain the changes of human features over time focusing on types of land use and settlements. Children explain how the Earth's features at different scales are shaped, interconnected and change over time.

Children confidently collect, analyse and interpret a range of sources of geographical information They communicate geographical information and data in a variety of ways, including through maps charts, tables,

and writing at length.

KS1 Geography **National Curriculum**

Children can:

- 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 plan perspectives to recognise landmarks and basic human and physical features:
- Use simple pictograms and tables to share information.
- Create simple labeled map

use key vocabulary

plan. record. observe, aerial view direction, тар, position, route. journey, the UK, changes, pictogram, map, country, human, physical.

KS1 Geography National Curriculum

Children can:

- use world maps, simple atlases and globes to identify the countries, continents and oceans studied at this key stage;
- use simple compass directions (4 points)and locational and directional to describe the location of features and routes on a map;
- devise a simple map; and use and construct basic symbols in a key;
- Use and create simple tally charts and pictograms to share information

use key vocabulary compass, 4-point, direction, North, East, South, West, plan, record, observe, aerial view, key, map, symbols, direction, position, route, journey, the UK, changes, tally chart, pictogram, world map, country, continent, human, physical.

KS2 Geography National Curriculum

Children can:

use maps, atlases, globes and digital/computer mapping to locate countries and describe features studied; (including google maps)

use fieldwork to

- observe and present the human and physical features in the local area using sketch maps, plans and digital technologies;
- Use simple tables and charts to share information

use key vocabulary: sketch map, map, aerial view, feature. annotation. landmark, distance, key, symbol, land use, urban, rural, population, coordinates.

KS2 Geography National Curriculum

Children can:

- use the eight points of a compass
- use symbols and keys (including the use of Ordnance Survey maps), to build their knowledge of the United Kingdom
- Show how a four-figure grid reference is found on a map
- Find a location using a four figure grid reference
- Locate school, house significant buildings
- Use fieldwork to observe, measure, record and present the human and physical features of the local area - Roman walk in Exeter

use key vocabulary

KS2 Geography National Curriculum

Children can:

- use maps, atlases, globes and digital/computer mapping to locate countries and describe features; where the Vikings invaded and settled
- use fieldwork to observe. measure. record and present human features using a range of methods, including sketch maps, plans and graphs, and digital technologies;
- Use the points of the compass and an ordnance survey map to travel between two points.

use key vocabulary atlas, index, coordinates, latitude, longitude, key, symbol, Ordnance Survey, Silva compass, legend, borders, fieldwork, measure, observe, record. map, sketch, graph.

KS2 Geography National Curriculum Children can:

- 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; linked to residential visit to Dartmoor
- Add an ordnance symbol or geographical feature using grid references

use key vocabulary Compass, Compass Rose, Scale, Key, Symbol, Grid Reference

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