

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
FS2			Where do I belong?			Where in the world?
			 Geographical 			Geographical
			understanding, village,			understanding,
			town, city, location,			fieldwork, the world,
			features, weather			globe, features,
			seasons			weather, location
Year 1			What is similar and			Why do different animals
			different between			live in different parts of
			Cleethorpes and Hull?			the world?
			Geography content:			Geographical content:
			 Physical and human 			 Locational knowledge-
			features, weather,			continents & oceans,
			seasonal change,			physical features of
			fieldwork, locational			places, world map,
			and directional			globe directional
			language, map work			language
Year 2			What are the wonders of			Where would you rather
			the United Kingdom?			live Cleethorpes or Cairo?
			Geographical content:			Geographical content:
			 Name, locate and 			 Comparative study,
			identify			local area to non-
			characteristics of			European country,
			four countries and			similarities and
			capital cities of the			differences,
			UK and surrounding			physical/human
			seas, weather			features, weather
			patterns UK,			patterns, world map
			Physical/human			continents & oceans
			features			
Year 3			Why do some people live			What is great about
			in dangerous places?			Italy (apart from the
			Geographical content:			ice-cream)?
			 Describe and 			Geographical content:
			understand key			 Location of European
			aspects of			country, physical and
			Earthquakes &			human
			volcanoes, location of			characteristics,



	environmental regions,	comparison to UK,
	characteristics of	types of features,
	countries on a map,	settlement, place in
	digital and physical	the world, mapping
	mapping.	
Year 4	What makes mountains	What makes Whitby
	magnificent?	wonderful?
	Geographical content:	Geographical content:
	Describe and	 Location places in UK,
	understand key	geographical features,
	aspects of physical	changes over time
	geography, mountains,	 Similarities and
	location of worlds	differences through
	countries,	study of human and
	environmental regions	physical features of a
	and characteristics	region of UK
	Mapping- digital	 Fieldwork-sketch,
		map, photograph
Year 5	How have rivers and seas	What has South America
	influenced where we live?	got that the UK hasn't?
	Geographical content:	Geographical content:
	Significant trade	The Amazon River in
	routes in and out of	southern Hemisphere
	UK	Rainforest, location
	Significant rivers in	spans cities- largest
	the UK- location,	brazil
	mapping	Rich eco-system-
	Definition of the	deforestation,
	journey of a river	importance to the
	Economic effects of a	rest of world- humans
	river	
Year 6	Is world trade always	Worlds natural
	Fair?	resources- save or
	Geographical content:	spend?
	Human Geography-	Geographical content:
	economic activity and	 Physical resources-
	trade links	unevenly distributed
	World trade routes	across the world
	Globalization	 Conservation,
	Fair trade	economy, trade,
	Trade law	climate change
		cimure chunge



	EYFS	KS1	LKS2	UKS2
Locational Knowledge	 Children learn about their own immediate environment, and they know that they live on a planet called Earth which is made up of different oceans and countries. Know that there are different countries in the world and talk about the differences they have experienced or seen in photos Know that the Earth, the planet on which live, has a surface of land and sea Know that the United Kingdom is made up of four countries, and that we live in England. Know that we live in Keelby, on the East coast of England. 	 Building on EYFS knowledge of their own environment, children start to learn the names of key places in the UK beyond their immediate environment. Children also learn the names of the world's oceans and continents. Pupils develop contextual knowledge of the location of globally significant places. They should develop knowledge about the world, the United Kingdom and their locality. Children can: name and locate the world's seven continents and five oceans; name, locate and identify characteristics of the four countries and capital cities of the United Kingdom and its surrounding seas; identify the position and significance of the Equator, Northern Hemisphere and Southern Hemisphere. Identify the North pole and South pole. use key vocabulary to demonstrate knowledge and understanding in this strand: United Kingdom, England, Scotland, Wales, Northern Ireland, town, city, village, sea, beach, hill, mountain, London, Belfast, Cardiff, Edinburgh, capital city, world map, continent, ocean, Europe, Africa, Asia, Australasia, North America, South America, Antarctica. 	 Building on KS1 knowledge of the UK, children begin to explore more of the world, understand how the world has zones and the significance of those zones. Locating places and features accurately on maps also becomes a focus. Pupils should extend their knowledge and understanding beyond the local area to include the United Kingdom and Europe, North and South America. Children can develop contextual knowledge of the location of globally significant places – both terrestrial and marine. Children develop their understanding, recognising and identifying key physical and human geographical features. Children can: locate the world's countries, using maps to focus on Europe, concentrating on environmental regions and key physical and human characteristics; name and locate counties and cities of the United Kingdom, identifying human and physical characteristics including hills, mountains, rivers and seas, and how a place has changed; identify the position and significance of latitude and longitude. use key vocabulary to demonstrate knowledge and understanding in this strand: county, country, town, coast, physical features, mountain, hill, river, sea, climate, tropics, tropical, of latitude, longitude, Equator, Northern Hemisphere. 	 Children begin to explore Eastern Europe and South America using maps to find these locations. Children use their knowledge of longitude, latitude, coordinates and indexes to locate places. Compared to Lower KS2, children focus more on finding locations outside of the UK. Pupils should extend their knowledge and understanding beyond the local area to include the United Kingdom and Europe, North and South America. Children develop their understanding of recognising and identifying key physical and human geographical features of the world; how these are interdependent and how they bring about spatial variation and change over time. Children can: use maps to locate the world's countries with a focus on Eastern Europe, North and South 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, identifying their physical features, including land-use patterns; showing change over time; identify the position and significance of the Arctic and Antarctic Circle, the Tropics of Cancer & Capricorn, the Prime/Greenwich Meridian and time zones; use key vocabulary to demonstrate knowledge and understanding in this strand: atlas, index, coordinates, latitude, longitude, contour, altitude, peaks, slopes, continent, country, city, North America, South America, border, key



	Children begin to know about some different	Children begin to compare places in the UK with	Children develop vocabulary relating to physical	Children develop their analytical skills by
	places outside of the UK. The EYFS focusses on	a place outside of the UK. This builds on EYFS	and human geographical features from KS1.	comparing areas of the UK with areas outside of
	knowledge and understanding of the world,	knowledge and understanding of the world,	They begin to develop the skills of comparing	the UK. They will have a deeper knowledge of
	people and communities.	people and communities. Children can apply the	regions, by focusing on specific features.	diverse places, people, resources, natural, and
		skills of observing similarities and differences to	Children focus on comparing regions of the UK in	human environments. They can make links to
	Children can:	places as well as people.	depth and start to look at an area outside of the	places outside of the UK and where they live.
	 understand that some places are special to 		UK.	Children are encouraged to conduct independent
	members of their community	Pupils develop contextual knowledge of the		research, asking and answering questions.
	recognise some similarities and differences	location of globally significant places. They	Children can understand geographical	
	between life in this country and life in other	should develop knowledge about the world, the	similarities and differences through the study of	Children can understand geographical
Φ	countries	United Kingdom and their locality. Children begin	human and physical geography of a region of the	similarities and differences through the study of
dg	 recognise some environments that are 	to understand basic vocabulary relating to	United Kingdom, a region in a European country	human and physical geography of a region of the
vle	different to the one in which they live.	human and physical geography.	and a region within North or South America.	United Kingdom, a region in a European country,
NOC NO	[Antarctica and Africa]			and a region within North or South America.
ム	describe their immediate environment using	Children can:	Children can:	
Place Knowledge	knowledge from observation, discussion,	 compare the UK with a contrasting country 	 understand geographical similarities and 	Children can:
0	stories, non-fiction texts and maps	in the world [Egypt]	differences through the study of human and	 understand geographical similarities and
-	 know some similarities and differences 	 compare a local city/town in the UK 	physical geography of a region of the	differences through the study of human and
	between different religious and cultural	[Grimsby] with a contrasting city/town in a	United Kingdom [Whitby – Y4] and a region	physical geography of a region of the United
	communities in this country, drawing on	different country [Cairo in Egypt];	within Europe [Italy – Y3] and a region	Kingdom [Whitby – Y4] and a region within
	their experiences and what has been read	 use key vocabulary to demonstrate 	within America [Amazon Basin – Y5]	Europe [Italy – Y3] and a region within
	in class.	knowledge and understanding in this	 use key vocabulary to demonstrate 	America [Amazon Basin – Y5]
	 explain some similarities and differences 	strand: e.g. South America, London,	knowledge and understanding in this	 use key vocabulary to demonstrate
	between life in this country and life in other	Brasilia, compare, capital city, China, Asia,	strand: Grimsby, Hull, Lincolnshire, physical	knowledge and understanding in this
	countries, drawing on knowledge from	country, population, weather, similarities,	features, human features, landscape,	strand: latitude, Arctic Circle, physical
	stories, non-fiction texts and – when	differences, farming, culture, Africa, Kenya,	feature, population, land use, retail, leisure,	features, climate, human geography, land
	appropriate – maps.	Nairobi, river, desert, volcano	housing, business, industrial, agricultural	use, settlement, economy, natural
L				resources.



Human and Physical Geography	Children will learn about how environments can have different weather. They will also learn about different human and physical environments (e.g. cities and forests) through expose to them in stories and learning across the curriculum. Children can: • Know the names of the four seasons and understand the effect of changing seasons on the natural world around them • Begin to understand the need to respect and care for the natural environment and all living things.	 Building on EYFS knowledge of how environments may vary. Children begin to learn about the physical and human features of geography. Children will understand key physical and human geographical features of the world. They identify seasonal and daily weather patterns. Children can: 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 and 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, vegetation, season and weather; use basic geographical vocabulary to refer to key human features, including: city, town, village, factory, farm, house, office, port, harbour and shop. 	 Children have a stronger understanding of the difference between physical and human geography. They use more precise vocabulary, explaining the processes of physical and human geography and their significance. They learn more about extreme weather, the processes involved in the causes and effects of extreme weather, as well as beginning to understand the impact of humans on the earth. Children locate a range of the world's most significant human and physical features. Explain how physical features have formed, why they are significant and how they can change. Explain the impact of humans on the earth in terms of land use, settlements and their direct connection to physical changes. Children can: describe and understand key aspects of: physical geography, including: volcanoes, tornadoes, tsunamis, earthquakes and the water cycle; human geography, including: types of settlement and land use, migration, and the distribution of natural resources including energy and water; use key vocabulary to demonstrate knowledge and understanding in this strand: mantle, outer core, inner core, magma, volcano, active, dormant, extinct, earthquake, epicentre, shock wave, magnitude, tsunami, tornado, climate, tropics, deforestation, evaporation, water cycle, evaporation, condensation, precipitation, cooling, filter, pollution, settlement, settler, site, need, shelter, food. 	 Children deepen their understanding of the difference between physical and human geography. They can explain the terminology of both aspects of geography with a range of examples. They spend time exploring human geography and the impact humans have on the world. They focus on trade links, resources and the distribution of resources around the world. Children also learn about the different types of mountains. Children will locate a range of the world's most significant human and physical features. Explain how physical features have formed, why they are significant and how they can change. Children can understand how these are interdependent and how they bring about spatial variation and change over time. Children will deepen their understanding of the interaction between physical and human processes, and of the formation and use of landscapes and environments. Children can: describe and understand key aspects of: physical geography, including: climate zones, biomes and vegetation belts. human geography, including: types of settlement and land use, economic activity including trade links, and the distribution of natural resources including energy, food, minerals and water; use key vocabulary to demonstrate knowledge and understanding in this strand: environmental disaster, settlement, resources, services, goods, electricity, supply, generation, renewable, non-renewable, solar power, wind power, biomass, origin, import, export, trade, efficiency, conservation, carbon footprint, peak, plateau, fold mountain, fault-block mountain, dome mountain, tourism, positive, negative, economic, social, environmental.



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Geographical Skills and Fieldwork	Children learn about their own environment through basic, foundational field work e.g. visiting a forest or farm. Children can: • Draw information from a simple map	 Building on EYFS knowledge of their own environment, children begin to use maps to locate places and name features using keys and symbols. Children also begin to look at how the environment has changed over time. Children can interpret geographical information from a range of sources. They can communicate geographical information in a variety of ways. Children can: use world maps, atlases and globes to identify the countries, continents and oceans studied at this key stage; use simple compass directions 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 simple fieldwork and observational skills to study the geography of the surrounding area, including key human and physical features, using a range of methods; use key vocabulary to demonstrate knowledge and understanding in this strand: 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 	 Children begin to develop their map skills. They will be able to 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 can: use maps, atlases, globes and digital/computer mapping to locate countries and describe features studied; use four points of a compass and fourfigure grid references symbols and keys (including the use of Ordnance Survey maps), to build their knowledge of the United Kingdom and the wider world; use fieldwork to observe and present the human and physical features in the local area using sketch maps, plans and digital technologies; use key vocabulary to demonstrate knowledge and understanding in this strand: sketch map, map, aerial view, feature, annotation, landmark, distance, key, symbol, land use, urban, rural, population, coordinates. 	 Children build on their map skills by communicating locations through grid references and coordinates. They also explain what makes a good map symbol and why. Children focus on observing and recording the changes of human features over time, for example trade patterns. Children will become confident in collecting, analysing, and communicating a range of data. Children can explain how the Earth's features at different scales are shaped, interconnected and change over time. Children can: use maps, atlases, globes and digital/computer mapping to locate countries and describe features; use the eight points of a compass, 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 human features using a range of methods, including sketch maps, plans and graphs, and digital technologies; use key vocabulary to demonstrate knowledge and understanding in this strand: atlas, index, coordinates, latitude, longitude, key, symbol, Ordnance Survey, Silva compass, legend, borders, fieldwork, measure, observe, record, map, sketch, graph.