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	St Edwards Geography Curriculum  Autumn Term	Spring Term	Summer Term
EYFS	Early Learning Goals (end of EYFS outcomes):  "Understanding the world involves guiding children to children's personal experiences increases their knowled, meeting important members of society such as police of fiction, rhymes and poems will foster their understandibuilding important knowledge, this extends their family children's vocabulary will support later reading compre	ge and sense of the world around them – from ficers, nurses and firefighters. In addition, listing of our culturally, socially, technologically are iarity with words that support understanding a listing of the Early Y	visiting parks, libraries and museums to ening to a broad selection of stories, non- nd ecologically diverse world. As well as ecross domains. Enriching and widening ears Foundation Stage)
	Understanding the World  ELG: Past and Present Children at the expected level of development will: - Talk about the lives of the people around them and their roles in society; - Know some similarities and differences between things in the past and now, drawing on their experiences and what has been read in class; - Understand the past through settings, characters and events encountered in books read in class and storytelling.  ELG: People, Culture and Communities  Children at the expected level of development will: -  Describe their immediate environment using knowledge from observation, discussion, stories, non-fiction texts and maps; - Know some similarities and differences between different religious and cultural communities in this country, drawing on their experiences and what has been read in class; - 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: The Natural World  Children at the expected level of development will: - Explore the natural world around them, making observations and drawing pictures of animals and plants; 15 - Know some similarities and differences between the natural world around them and contrasting environments, drawing on their experiences and what has been read in class; - Understand some important processes and changes in the natural world around them, including the seasons and changing states of matter.	Understanding the World  ELG: Past and Present Children at the expected level of development will: - Talk about the lives of the people around them and their roles in society; - Know some similarities and differences between things in the past and now, drawing on their experiences and what has been read in class; - Understand the past through settings, characters and events encountered in books read in class and storytelling.  ELG: People, Culture and Communities  Children at the expected level of development will: - Describe their immediate environment using knowledge from observation, discussion, stories, non-fiction texts and maps; - Know some similarities and differences between different religious and cultural communities in this country, drawing on their experiences and what has been read in class; - 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: The Natural World  Children at the expected level of development will: - Explore the natural world around them, making observations and drawing pictures of animals and plants; 15 - Know some similarities and differences between the	Understanding the World ELG: Past and Present Children at the expected level of development will: - Talk about the lives of the people around them and their roles in society; - Know some similarities and differences between things in the past and now, drawing on their experiences and what has been read in class; - Understand the past through settings, characters and events encountered in books read in class and storytelling. ELG: People, Culture and Communities Children at the expected level of development will: - Describe their immediate environment using knowledge from observation, discussion, stories, non-fiction texts and maps; - Know some similarities and differences between different religious and cultural communities in this country, drawing on their experiences and what has been read in class; - 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.

and what has been read in class; -

texts and – when appropriate – maps. natural world around them and contrasting ELG: The Natural World environments, drawing on their experiences

		Understand some important processes and changes in the natural world around them, including the seasons and changing states of matter.	Children at the expected level of development will: - Explore the natural world around them, making observations and drawing pictures of animals and plants; 15 - Know some similarities and differences between the natural world around them and contrasting environments, drawing on their experiences and what has been read in class; - Understand some important processes and changes in the natural world around them, including the seasons and changing states of matter.
Year 1	Spatial Sense  1. Aerial Views 2. Maps 3. Location 4. Compass Points 5. Drawing maps  Geographical skills and fieldwork. Fieldwork in the local area.	The United Kingdom  1. The four countries in the United Kingdom  2. Scotland  3. Wales  4. Northern Ireland  5. England  Human and physical geography  • Identify seasonal and daily weather patterns in the United Kingdom.	The Seven Continents.  1. Europe 2. Antarctica 3. Africa 4. Asia 5. North and South America 6. Australia  Locating continents and oceans. • Identify the location of hot and cold areas of the world in relation to the Equator and the North and South Poles

Geographical skills, Knowledge and understanding	Locational knowledge Name, locate and identify characteristics of the four countries and capital cities of the United Kingdom and its surrounding seas.  Y: Near, far, left, right, building,	and physical geography of a small area of the United Kingdom, and of a small area in a contrasting non-European country using Barnaby Bear/class bear.	Human and physical geography  * Identify seasonal and daily weather patterns in the United Kingdom.  * Identify 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:, forest, hill, mountain, soil, valley, vegetation,.  * key human features, including: city, town, village, factory, farm, house, office.	
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winter, autumn, spring, seasons, short, junction, village, wind, snow, rain, hail, fog, wet, dry, hot, cold, wide, narrow, farm.

Year 2	Mapping skills linked to History topic	Spatial sense  1. My School Site  2. Drawing a map of my school  3. Maps of the local area  4. Using maps to plan a route  5. Identifying locations on a globe or world map, the equator	The British Isles  1. The British Isles and England  2. Scotland  3. Wales  4. Ireland  5. Comparison with Cape Town	Northern Europe  1.Countries in Northern Europe.  2. Human and physical features of Northern Europe.  3. Climate in Northern Europe.  4. Animals found in Northern Europe.  5. Roald Amundsen
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Name and locate the world's seven continents and five oceans.  through the seven continents and five oceans.  through the seven continents and five oceans.	ea in a contrasting non- tropean country ncentrating on islands and a sides	Human and physical geography  * 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  * key human features, including: city, town, village, factory, farm, house, office, port, harbour and shop	Geographical skils and fieldwork  * 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.  * Use simple compass directions (North, South, East and West) and locational and directional language [for example, near and far; left and right], to describe the location of features and routes on a map.
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Key Vocabulary: England, Scotland, Northern Ireland, Eire, Wales, North, South, east, west, semi-detached, larger, city, beach, forest, sea, soil, location, route, aerial view, landscape, environment, London, Edinburgh, Cardiff, Belfast, Dublin, terraced, smaller, desert, cliff, hill, Irish Sea, river, port, South Pole, North Pole, Equator, harbour, vegetation, North Sea, English Channel, local, distant, address, behind, ocean, coast, mountain, valley, factory, seasonal.

	Autumn 1	Autumn 2 Spatial skills	Spring 1 Rivers	Spring 2 UK Geography Northern Ireland	Summer 1 UK Geography – London and the South East	Summer 2 Asia – Japan
Y3/4 Cycle A 21-22	Mapping skills Revisit UK GB & BI Capital cities, immigration and settlers.	<ol> <li>Maps, compasses and symbols</li> <li>Four and Six</li> <li>Figure Grid</li> <li>References</li> <li>Fieldwork- The</li> <li>Local Area</li> <li>A contrasting locality- San</li> </ol>	<ol> <li>What is a river?</li> <li>Rivers of Europe</li> <li>Rivers of Africa</li> <li>Rivers of Asia</li> <li>Rivers of Australia, South</li> </ol>	4. Agriculture	1. Countries and Settlements in Western Europe 2. Climate of Western Europe 3. Trade in Western Europe 4. France	Physical Geography of India

	C 5 1	Francisco (Human Geography) 5. A contrasting locality- San Francisco (Physical Geography)	America an North Ame		5. Change over time	5. A comparison of London and Paris	4. Human and Physical Geography of China 5. The Great Wall of China
Geographical skills knowledge and understanding	Locational knowledge Identify capital cities of Europe. Locate the main countries Europe inc. Russia. Locate and name the countries making up the British Isles, with their capital cities. Identify longest rivers in th world, largest deserts, high mountains. Compare with UK. Identify the position and significance of Equator, N. and S. Hemisphere, Tropics Cancer and Capricorn.	one or under sea ( with Science, rock	of the UK urope, eg. ith a flat level. Link es.	geogra Describ aspects Physica Rivers exclud brief ir Volcan linking types. Humar trade l and Ro Types of Britain Why di	oe and understand	digital/computing (Google Earth) e, countries and studied. Learn the eight compass, 2 fig (maths co-ord basic symbols (including the simplified Ord maps) to build of the United wider world Use fieldwork record the hum features in the a range of me	ases, globes and ter mapping to locate describe features of a ure grid reference and key use of a nance Survey their knowledge Kingdom and the to observe and nan and physical e local area using plans and graphs,

Key vocabulary: Settlement, community, valley, lake, vegetation, mountain, weathering, erosion [within weathering], landscape, soil, relief map, political map, cliff, ocean, port, harbour, fieldwork, sketch, North East, South West, North West, South East, polar, equator, tropical, weather, climate zone, latitude, longitude, environment, compass, factory, office, industry, diagram, transport [carry], clay, loam, peat.

Ye	ar 3/4	Spatial Sense	Mediterranean	Eastern Europe	UK Geography:	UK Geography:	Asia - Japan
cyc	cle B	1. Globes and the	Europe	1. Key Places in	London and the	Northern	1.Location of
22	-23	Tropics	1. Key Places in	Eastern Europe	South East	Ireland	Japan
		2. Scale	Europe				

	4. Our Local Area 5. Our Local Area- Changes over Time	2. Climate of Mediterranean Europe 3. Food and Farming 4. Landscape 5. Settlements	2. Climate of Eastern Euro 3. Physical Features of Eastern Euro 4. Compare a contrast physical features: UK and Russia 5. Compare a contrast hun features: UK and Russia	ope to	the South st London Canterbury Brighton Dover	1. An Introduction to Northern Ireland 2. Visiting Northern Ireland 3. Northern Ireland, the Republic of Ireland and the partition 4. The Giant's Causeway 5. The Marble Arch Caves	2.Weather and Climate in Japan 3. Physical features of Japan 4.Architecture in Japan (Human Features) 5.Feudal Japan
skills, ge nding	Locational knowledge On a world map, locate are of similar environmental regions, either desert, rainforest or temperate regions. Locate and name the main	areas of similar environmental regeither desert, rair temperate regions Locate and name	docate  December 2 dec	eography escribe ar spects of: hysical ge ivers and ccluding t	nd understand k	digital/compung (Google Earth), countries and studied	ases, globes and ter mapping

knowledge and understand Geographical s

counties and cities in/around uĸ

counties and cities in/around UK

brief introduction to Volcanoes and earthquakes linking to Science: rock types.

Human geography including trade links in the Pre-roman and Roman era.

Types of settlements in Early Britain linked to History. Why did early people choose to settle there?

Learn and use the eight points of a compass, four-figure grid references.

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

Key vocabulary: Greenhouse, polytunnel, intensive farming, arable farming, market gardening, mixed farming, organic farming, distance, scale, grid reference, satellite, settlement, patterns, inland, urban/ rural, valley, contour, height, hydroponics, allotment, distribution, import, export, native/ indigenous, sustainable, weathering/erosion, natural disaster, ox-bow lake, spring [water], warm, humid, coastal, evaporation, precipitation, condensation, hemisphere, productivity, natural resources, man-made materials, hemisphere, tropical, polar, trade.

Y5	Mapping skills linked to History	Spatial Sense  1. Maps: dividing the world into sections. 2. Eastern and Western hemispheres 3. Maps: using co-ordinates to locate places. 4. Maps: drawn to different scales. 5. Relief maps	UK Geography: East Anglia, The Midlands, Yorkshire and Humberside 1. East Anglia – Physical Geography 2. East Anglia- Land Use 3. The Midlands – Settlements 4. Yorkshire and Humberside –	Australia  1. Australia- location and physical geography 2. The history of Australia 3. Settlements 4. Climate 5. Biodiversity Mountains 1. Mountains 2. The Alps 3. The High Peaks	New Zealand and the South Pacific  1. New Zealand and the South Pacific- location and physical geography  2. The history of New Zealand-The Maori  3. Earthquakes  4. Climate, Biomes and	Local Study 1. Geography of the local area 2. Sketch Maps (Fieldwork) 3. Local Issues 4. Data Collection (Fieldwork) 5. Graphing data
			Humberside – Physical Geography 5. Yorkshire and Humberside – Human Geography	<ul><li>3. The High Peaks of the Himalayas</li><li>4. American Mountains</li><li>5. African Mountains</li></ul>	Biomes and Animals 5. South Pacific Islands	

# Geographical skills knowledge and understanding

#### Locational knowledge

Locate the main countries in Europe and North or South America. Locate and name principal cities. Compare 2 different regions in UK rural/urban. Locate and name the main counties and cities in England. Linking with History, compare land use maps of UK from past with the present, focusing on land use. Identify the position and significance of latitude/longitude and the Greenwich Meridian. Linking with science, time zones, night and day

### Place knowledge

Compare a region in UK with a region in N. or S. America with significant differences and similarities. Eg. Link to Fairtrade of bananas in St Lucia (see Geography.org etc for free and commercially available packs on St Lucia focussing on Geography).

## Human and physical knowledge

Compare a region in UK with a region in N. or S. America with significant differences and similarities. Eg. Link to Fairtrade of bananas in St Lucia (see Geography.org etc for free and commercially available packs on St Lucia focussing on Geography).

### Geographical skills & Fieldwork

Use maps, atlases, globes and digital/computer mapping mapping (Google Earth) to locate countries and describe features studied

- \* Use the eight points of a compass, four-figure grid references, symbols and key (including the use of Ordnance Survey maps) to build their knowledge of the United Kingdom in the past and present.
- \* Use fieldwork to observe, measure and record the human and physical features in the local area using a range of methods, including sketch maps, plans and graphs, and digital technologies.

<u>Key vocabulary:</u> climate/weather, climate zones, tributary, vegetation belts, river, meander, delta, ox-bow lake, grid, reference, settlement, excursion, evaporation, flood plain, surface, sea level, grid reference, terrain, features, contour lines, natural, population, landscape, water cycle, precipitation, arid, condensation, industry, scale [maps], deposition, transportation, confluence, mouth, source, products, industrial, continent, sub-continent, development, irrigation, ground water, tourist, contours.

Y6	Mapping skills linked to History	Spatial Sense 1. Latitude and Longitude 2. The Arctic and Antarctic Circles 3. Time Zones 4. Map Projection 5. Maps of the World	North America 1. The Countries of North America 2. Environmental Regions of North America 3. Rivers in North America 4. Cities in North America 5. Comparison of	South America 1. An introduction to South America 2. Past civilisations and empires 3. The Andes Mountains and the Atacama	Africa 1. The Continent of Africa 2. Past civilisations and empires – Mansa Musa 3. The Sahara Desert and	Globalisation  1. What is globalisation?  2. Economic Globalisation  3. Political Globalisation  4. Social Globalisation
			5. Comparison of The UK and a	the Atacama Desert	Desertification 4. Food Security	

			region of Nor America	th	4. Brazil (Agriculture and Industry) 5. The Amazon Rainforest	5. Kenya	5. Globalisation; a global force for good?
Geographical skills Knowledge and understanding	Locational knowledge On a world map locate the main countries in Africa, Asia and Australasia/Oceania. Identify their main environmental regions, key physical and human characteristics, and major cities. Linking with local History, map how land use has changed in local area over time. Name and locate the key topographical features including coast, features of erosion, hills, mountains and rivers. Understand how these features have changed over time.	Place knowledge Compare a region in UK w N. or S. America with sig differences and similaritic to Fairtrade of bananas i (see Geography.org etc for commercially available pace Lucia focussing on Geogra Understand some of the i similarities and differences	with a region in gnificant es. Eg. Link in St Lucia for free and ecks on St ephy).  Treasons for es.	knowle Describe of: Physical zones, b to work Distribut	and physical dge and understand key aspect geography, including: climationes and vegetation belts on Rainforest) ion of natural resources on energy (link with coal ast History and eco-power	Use maps, atlas digital/computer Earth) to locate features studied Extend to 6 figureaching of latification Expand map skill countries. Use fieldwork to record the humo the local area u	mapping mapping (Google countries and describe lance grid references with rude and longitude in depth. Is to include non-UK or observe, measure and an and physical features in sing a range of methods, maps, plans and graphs,

<u>Key Vocabulary:</u> Migrate, disperse, sustainability, natural, disaster, natural, resources, canopy [trees], Ordnance Survey, distance, scale, grid reference, symbols, urban, rural, land use, congestion, pollution, tectonic plates, naturalised, indigenous, immigrant, survey, questionnaire, latitude, longitude, Greenwich/Prime Meridian, Time zone, Northern hemisphere, Southern hemisphere, Tropic of Capricorn, Tropic of Cancer, Equator, latitude, longitude, deforestation, Arctic, Antarctic, renewable, population, biomes, vegetation, belts, climate zones, conservation, pollution, export, import, tropical, Equatorial, subterranean, location, minutes[location], magma.