



Geography Planning Overview

School Objectives:

- Key Reading Text provides stimulus for topic (increases exposure to high quality texts & promotes a love of reading)
- Clear vocabulary taught in each topic and built upon each year
- Opportunities to review and consolidate knowledge across year groups
- Develops learners' cultural capital

Year	EFYS	Y1&2 A	Y1&2 B	Y3&4 A	Y3&4 B	Y5&6 A	Y5&6 B
Vocabulary (Generic)	UK, map, land, sea, seasons, Autumn, Spring, Summer, Winter, positional language eg. above, below, next to, directional language e.g. forward, backwards, sideways (N, S, E, W)	Seasons, Autumn, Spring, Summer, Winter, map, UK, world, map, plan, atlas, globe, aerial, land, island, sea, ocean, North Pole, South Pole, equator, country, capital city, continent (Africa, North America, South America, Antarctica, Asia, Australia, Europe) direction, position, above, below, next to, between, left, right, close, near, far, N, E, S, W, human, physical features		UK, Europe, world, map, plan, atlas, globe, birds-eye view, ocean, compass points (N, E, S, W, NE, SE, NW, SW), continent (Africa, North America, South America, Antarctica, Asia, Australia, Europe), equator, North & South Poles, human, physical features, settlement, hamlet, village, town, city		Compass points (N, E, S, W, NE, SE, NW, SW), continent (Africa, North America, South America, Antarctica, Asia, Australia, Europe), equator, North & South Poles, northern/southern hemisphere, grid reference, human and physical features, ordnance survey, latitude, longitude, time zone	
Skills (Ongoing)	Map Work & Identification	Use UK maps & World maps to locate land and sea	Use world maps, atlases and globes ; simple compass directions, locational and directional language ; aerial photographs and plan perspectives; devise simple maps	Use a variety of maps, atlases, globes and digital/computer mapping ; eight points of a compass		Use four and six-figure grid references, symbols and key (inc Ordnance Survey Maps); identify human & physical features in the UK & world	
	Key Areas	Seasonal and daily weather patterns in the United Kingdom	Seasonal and daily weather patterns in the United Kingdom; the location of hot and cold areas of the world in relation to the Equator and the N&S Poles; UK countries and capital cities and world's seven continents and five oceans	<i>Revise UK Countries & capital cities and world's seven continents and five oceans</i> Locate & study the UK and Europe, North and South America (relate location to equator and N&S Poles)		<i>Revise the UK and Europe & the Americas</i> Position and significance of latitude, longitude, Equator, Northern Hemisphere, Southern Hemisphere, the Tropics of Cancer and Capricorn, Arctic and Antarctic Circle Prime/Greenwich Meridian and time zones (including day and night)	
Focus Topic (Key Skills Covered)	EFYS	My World (Geography)	Map Masters (Geography)	Where in the World? (Geography)	Volcanos and Earthquakes (Geography)	Our Wonderful World (Geography)	Time Travellers (Geography)

<p>Key Texts</p>	<p>Elmer's Weather David McKee Kipper's Book of Weather Mick Inkpen One Snowy Night Nick Butterworth Weather Watch Series: Rain, Snow, Sun, Wind</p> <p>We're Going on a Bear Hunt Michael Rosen Rosie's Walk Pat Hutchins</p> <p>Map My School Map my Area</p>	<p>Katie Morag Stories - based in Scotland by Mairi Hedderwick. UK Travel for kids: The fun way to discover UK Kids Travel Guide by Sarah Jane-Williams. Atlases within school.</p>	<p>Me on the Map by Joan Sweeney (American). Follow that Map – A First Look at Mapping Skills (Exploring Our Community). Your local area: Homes by Ruth Thomson. Ways into Geography: Our Local Area by Louise Splisbury. Atlases with school.</p>	<p>The Island of Adventure by Enid Blyton Journey by Aaron Becker. Fantastic female adventurers by Lily Dyu. Big Picture Atlas by Usbourne Books. Ways into Geography: Using maps by Claire Llewellyn.</p>	<p>Escape from Pompeii by Christina Balit. Volcano Adventure by Williard Price. Volcano and Earthquake by DK EyeWitness. Survivors by David Long and Kerry Hyndman. Under Earth Under Water by Aleksandra & Daniel Mizieliński.</p>	<p>Journey to the River Sea by Eva Ibbotson. The Land of Never believe by Norman Messenger. The Explorer by Katherine Rundell. Around the World in 80 poems by James Berry. Window by Jeannie Baker.</p>	<p>Time Travelling with a Hamster by Ross Welford. When it's six o'clock in San Francisco - A trip through time zones by Cynthia Jaynes Omololu. At the same moment around the world by Clotilde Perrin. The Travel Book - A journey through every country in the world (Lonely Planet Kids).</p>
<p>Website Links</p>	<p>www.bbc.co.uk/cbeebies/go-jettlers Go Jettlers - explore places on planet Earth and learn simple facts https://www.bbc.co.uk/cbeebies/shows/down-on-the-farm learn about the countryside and life on a farm</p>	<p>https://www.youtube.com/watch?v=ncqDJW4EhmE UK capitals Song from Youtube http://www.projectbritain.com/ All about Britain https://www.bbc.co.uk/bitesize/topics/zyhp34j/articles/z4v3jyhv BBC class clips on UK</p>	<p>https://www.ordnancesurvey.co.uk/mapzone/ Ordnance Survey website. https://www.google.co.uk/maps/preview Google Maps</p>	<p>https://www.topmarks.co.uk/Search.aspx?Subject=12&AgeGroup=3 Top Marks Geography Games https://www.bbc.co.uk/bitesize/subjects/zbkw2hv BBC Resources https://www.ordnancesurvey.co.uk/mapzone/geography Ordnance Survey website. https://www.google.co.uk/maps/preview Google Maps</p>	<p>https://www.natgeokids.com/uk/discover/geography/physical-geography/volcano-facts/ National Geographic Volcano Resources https://www.rgs.org/schools/teaching-resources/mountains-volcanoes-and-earthquakes/ Royal Geographical Society Volcanoes & Earthquakes Resources https://www.youtube.com/watch?v=V863xR</p>	<p>https://www.bbc.co.uk/bitesize/topics/zx72pv4/articles/zrbvjhv BBC Settlements https://www.bbc.co.uk/bitesize/topics/zx72pv4/articles/zk4rmfr BBC Trade https://www.bbc.co.uk/bitesize/topics/zx72pv4/articles/z7jdnrd BBC Economic Activity https://www.quickonomics.com/the-worlds-top-10-economies-by-gdp/ Top 10 Economies 2019!</p>	<p>https://www.youtube.com/watch?v=C-whBKIB1e0 Time zone Video https://www.bbc.co.uk/bitesize/topics/zvsfr82/articles/zd4rmfr BBC</p>

					0Y2qk Good volcano video		
Topic Specific Vocabulary	seasons -spring, summer, autumn, winter weather - rain, sun, snow, ice, cloudy, frost, hail, sleet, windy village, countryside, town, city, country, world pond, lake, river, sea, ocean map, globe, atlas	Map, UK, world, atlas, globe, North, South, country, capital cities, England, Northern Ireland, Wales, Scotland, London, Belfast, Edinburgh, Cardiff	Messy Maps, Physical (beach, cliff, coast, marsh, woodland, hill, mountain, sea, ocean, river, soil, valley, vegetation, etc.), Human (house, town, school, hospital, hotel, recreation ground etc.), local, a map, a key, simple compass directions, north, south, east, west, forwards, backwards, right, left, symbols, identify, birds eye view, aerial photographs, ordnance survey maps	Country, Continent, City, Capital, Physical, Human, Location, Compass Directions, North, South, East, West, Northeast, southeast, southwest, northwest	Physical, Natural, Volcano, Earthquake, dormant, active, tectonic plate, fault line, magma chamber etc. Pompeii, Mount Etna, Similarities and Differences through the studies of the UK, a region in a European country, and a region within North or South America	Human, Man-made, County, City, Hamlet, Town, Village, Settlement, Land use, Coastal erosion, urban, rural, greenbelt, farming, forestry, housing, industry, infrastructure, trade, import, export, economic activity, supply, demand, boom/upturn, slump/downturn	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)
Key Knowledge	4 facts - 4 seasons spring, summer, autumn & winter. Say we live in a village in the countryside. Describe weather eg. sunny, raining, snow, etc. Identify key features in their immediate environment eg. church, pelican	4 facts - The UK is 4 countries – England, Scotland, Wales and Northern Ireland. The capital cities are London, Edinburgh, Cardiff and Belfast. I can find the UK on a map and on a globe.	4 facts - Identify physical and human features in the local area (inc marsh, coast, cliff, woodland, school, church, hospital, recreation ground) Draw a simple 'messy map' of the local area. Understand simple directions. Draw a simple key to follow a map.	4 facts - To know and use the 8 compass points of a compass. To know many capital cities. To name and locate all continents. Physical features meaning, Human features meaning.	4 facts - Re-call a natural disaster Krakatoa – use a fact file. Name key parts of a volcano. Understand how earthquakes start and the impact. Identify key fault lines around the world.	4 facts - Understand different types of settlements and locate examples in the UK. To explore & investigate land use in the UK. To understand what trade, export and import is. To understand what economic activity is.	4 facts - Understand latitude and longitude. Locate tropics & hemispheres from globe/maps. Be aware of different time zones around the world including Greenwich Meantime (GMT). How and why GMT was developed.

	crossing, road, trees, school.						
Focus Topic (Key Skills Covered)		Sailing Seas and Oceans (Geography)	Around the World (Geography)	Where I Live (Geography)	Explorers (Geography)	Where Have All the Polar Bears Gone? (Geography)	Out and About (Geography)
Key Text	<p>Children Just Like Me - everyday life for 40 different children eg. activities, food, school, homes</p> <p>My Country My Planet</p> <p>Billy's Bucket Kes Gray and Garry Parsons Naughty Bus by Jan and Jerry Oke The Hundred Decker Bus by Mike Smith</p>	<p>Tiddler by Julia Donaldson Storm Whale by Benji Davies Magic Beach by Alison Lester The Rainbow Bear by Michael Morpurgo</p>	<p>The Great Explorer by Chris Judge Emma Jane's Aeroplane by Katie Haworth & Daniel Rieley. Amelia Earhart by Isabel Sanchez & Maria Diamantes Hello by Jonathan Litton & L'Atelier Cartographik Welcome to our world: A celebration of children everywhere by Moira Butterfield Little Kids First Book of The World by National Geographic.</p>	<p>The Sheep-Pig by Dick King Smith. Would you want to live here? By Alison Hawes. Using Maps Where we Live by tick tock media. Ordnance Survey maps (many in school) Tidy by Emily Gravett.</p>	<p>Shackleton's Journey by William Grill. Icetrail!: Shackleton's Incredible Expedition by Meredith Hooper & M.P. Robertson. You wouldn't want to be on Shackleton's Polar Expedition by Jen Green. The Wild Robot by Peter Brown. The Last Polar Bears by Harry Horse.</p>	<p>Floodlands by Marcus Segwick. Wangari's trees of peace - A true story from Africa by Jeanette Winter. The Extraordinary colours of Auden Dare by Zillah Bethall. Tomorrow could be a very different day by Frankie Morland. Earth Heroes: Twenty Inspiring Stories of People Saving Our World by Lily Dyu.</p>	<p>The Girl of Ink and Stars by Kiran Millwood. The Boy who biked the world by Alistair Humphreys. Explorers: Amazing Tales of world's greatest adventures by Nellie Huang. 1953 East Coast Floods Schools Activity Park by the Environment Agency (2 copies in school). Ordnance Survey Maps (many in school).</p>
Website Links	<p>www.bbc.co.uk/cbeebies/go-jettlers Go Jettlers - explore places around planet Earth & learn simple facts Where in the World? - make new friends and discover new places.</p>	<p>https://www.youtube.com/watch?v=X6BE4VcYngQ Ocean song - American. https://www.youtube.com/watch?v=K6DSMZ8b3LE Continent song - American. http://resources.hwb.wales.gov.uk/VTC/balloon_journey/eng/Introduction/default.htm Cold Hot country activity</p>	<p>https://www.bbc.co.uk/iplayer/episodes/m0007z03/go-jettlers Go Jettlers Episodes. https://www.bbc.co.uk/bitesize/topics/z9grd2p/resources/1 Barnaby Bear Travels</p>	<p>https://geology.com/world/world-map.shtml Large world map https://www.google.com/maps/place/Terrington+St.+Clement/ Google maps focus on where we live https://www.bbc.co.uk/bitesize/topics/zx72pv4/articles/zrbvjhv BBC info on settlements</p>	<p>https://www.bbc.co.uk/teach/class-clips-video/ks2-robert-falcon-scott/zhdgwxf Info on Shackleton https://www.rgs.org/schools/teaching-resources/map-skills/ Useful map resources https://www.bbc.co.uk/bitesize/topics/zvsfr82 BBC map info</p>	<p>https://www.metlink.org/primary/key-stage-2/Climate_Zones https://www.funkidslive.com/learn/marina-ventura/climate-explorers/major-climate-zones-world/ Climate info https://www.bbc.co.uk/bitesize/clips/zr7hyrd BBC https://www.ducksters.com/science/environment/bi</p>	<p>https://www.rgs.org/schools/teaching-resources/map-skills/useful-map-resources https://www.bbc.co.uk/bitesize/topics/zvsfr82 BBC map info https://www.youtube.com/watch?v=FXuo_ocV/MVU6 figure grid reference video Steve Backshall</p>

						omass.energy.php Biomes info http://kids.nceas.ucsb.edu/biomes/index.html https://www.bbc.co.uk/iplayer/episode/p07kl4d0/fo-cus-greta-thunbergs-zero-carbon-journey Greta Thunberg video	https://www.youtube.com/watch?v=0z9_t8DMk5k latitude & longitude video
Topic Specific Vocabulary		7 continents and 5 oceans, Equator, North and South Poles. World maps, atlases, globes. Compass <i>directions (North, South, East and West) and locational and directional language [e.g. near/far; left/ right]</i>	Similarities and differences, Physical (beach, cliff, coast, forest, hill, mountain range (Alps), sea, ocean, river, soil, valley, vegetation, etc.), Human (house, town, school, hospital, hotel, museum etc.), aerial photograph, plan, landmark, key, symbol	UK, country, England, Wales, Northern Ireland, Scotland, atlas, maps, Europe, Continent, Norfolk, East, King's Lynn, Terrington Saint Clement, Human, Physical features, Hamlet, village, town, city, settlement, local, land use, community, symbols	map, atlas, globe, digital mapping, observe, measure, record, Physical (beach, cliff, coast, forest, hill, mountain, sea, ocean, river, soil, valley, vegetation, etc.), Human (house, town, school, hospital, hotel, museum etc.)	physical geography, climate zone - tropical mediterranean, temperate, continental, polar, biomes - aquatic, desert, forest, grassland and vegetation belts	map, atlas, globe, digital mapping observe, measure, record, Physical (beach, cliff, coast, forest, hill, mountain, sea, ocean, river, soil, valley, vegetation, etc.), Human (house, town, school, hospital, hotel, museum etc.), four and six-figure grid reference, symbols, key
Key Knowledge		4 facts – Name & locate 7 continents & 5 oceans, identify seasonal & daily weather in the UK, locate hot/cold areas using the equator, use simple compass directions	4 facts – Compare an area of UK (Norfolk) to a European country (Italy), use human/physical vocabulary, Recognise landmarks from aerial photographs, construct basic symbols in a key	4 facts – Exactly where we live, Terrington St Clement is a large village, county Norfolk, country UK, Continent Europe Types of settlement Land use in local area	4 facts – Use digital/computer mapping to locate countries (inc France, Spain, Italy, Russia, India, China, Japan, Kenya, Tanzania, USA, Canada, Australia, New Zealand, Argentina, Mexico) measure &/or record land mass and population, use sketch maps to present findings of human/physical features	4 facts – Know and compare different climate zones (tropical, arid, mediterranean, temperate, continental, polar); Compare different biomes (aquatic, desert, forest, grassland, tundra)& vegetation belts around the world.	4 facts – Identify human (inc South Gate, Kings Lynn Minster), and physical features in the local area (inc River Great Ouse, the Wash, the Fens) , use graphs and digital technology to support. Identify areas affected by the 1953 North Sea Floods; Use 4 & 6 figure grid references, symbols & keys using Ordnance Survey Maps