

	Guidance Areas	Autumn		Spring		Summer	
	Alcus	Term 1	Term 2	Term 1	Term 2	Term 1	Term 2
	Within the EYFS provision, Geography skills are explored and taught via planning, intervention, incidental learning and explored eac ELG: People, Culture and Communities: - Describe their immediate environment using learning. - Explain some similarities and differences between life in this country and life in other countries, or The World: Explore the natural world around them and contras - Understand some important processes and changes in the Nursery Nursery People, Culture and Communities				term. nowledge from observation, discussion, stories, non-fiction texts and maps; awing on knowledge from stories, non-fiction texts and – when appropriate – maps. d them, making observations; ng environments, drawing on their experiences and what has been read in class;		
EYFS				 Remembers where objects belong Notices detailed features of objects in their environment Can talk about some of the things they have observed such as plants, animals, natural and for Enjoys plaving with small world reconstructions, building on first-hand experiences, e.g. visit 			
	Reception	People, Culture and Communities Shows interest in the lives of people who are familiar to them • Shows interest in different occupations and ways of life indoors and outdoors • Knows about similarities and differences between themselves and others, and among families, communities, cultures and traditions			The World Comments and asks questions about aspects of their familiar world such as the place where they live or the natural world Developing an understanding of changes over time Shows care and concern for living things and the environment Begin to understand the effect their behaviour can have on the environment Looks closely at similarities, differences, patterns and change in nature Knows about similarities and differences in relation to places Talks about the features of their own immediate environment and how environments might vary from one another		



Curriculum Overview

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	Continuous Provision	negative stereotypes, ensuring backgrounds of the children in Provide positive images of all including disabilities. • Support good ecological hal disposal by putting papers in re • Support children's understan puppets and dolls to tell stories avoided. Invite children and families wit and objects from their home c areas of the UK and abroad. • Ensure the use of up-to-date, commonly stereotyped and m Visit different parts of the local knowledgeable, e.g. Chineses • Provide role-play areas with o	children including those with diverse in the providing first-here cycling bins, ding of difference and of empath about diverse experiences, ensu h experiences of living in other occultures including those from family appropriate photographs of par	d but especially the erse physical characteristics, and experiences, e.g. waste by by using props such as ring that negative stereotyping is buntries to bring in photographs wembers living in different ts of the world that are re some children may be very lunch club, Greek café. versity.	 Develop the use of the outdoors so that young children can investigate features, e.g. a mound, a path or a wall, and experience weather, large spaces and seasonal change Make use of outdoor areas to give opportunities for investigations of the natural world, for example, provide chimes, streamers, windmills and bubbles to investiga the effects of wind. Provide story and information books about places, such as a zoo or the beach, to remind children of visits to real places. Use the local area for exploring both the built and the natural environment. Regularly take small groups of children on local walks, taking the time to observe what involves the childrer interest. Provide play maps and small world equipment for children to create their own environmer as well as represent the familiar environment. Share stories related to pollution, climate change, habitat erosion, etc. 		
	Topic/Focus	Can we play outside today?		Where do		What is the	
Year 1	Key knowledge	Seasons Human Features - shop, strescience Swilledge Summer – Summer is the hottest season. Summer starts in the month of June City, town, village, factory, town, town, village, factory, town, town, village, factory, town, town, village, factory, town, village, factory, town, tow		Directional language - near	arm, house, office and far; left and right	Northern Ireland Highest Population – England, Lowest Population – Northern Ireland. Seas: North Sea, English Channel Capital Cities – England (London) Scotland (Edinbuc Characteristics London – River Thames, Big Ben, Buckingham Palace Characteristics Edinburgh – Edinburgh castle, Arthur seat	
	Key skills			servational skills to study	 Locate the four countries of the United Kingdom and its surrounding seas on a map. Locate the capital cities of the United Kingdom on a map. 		
<u> </u>	Topic/Focus		wn or City?	What can I see		What might we see on holiday?	
Year	Key knowledge	Human features Settlement, capital city, cities, towns and villages Urban, Rural, Densely Populated, Sparsely populated		Vocabulary - Earth, land, sea, city, Equator, Continents Europe, Asia, Africa, North America, South America,		Masai Mara Location - Continent - Africa, Country - Kenya, Area - Masai Mara	

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Curriculum Overview

	Guidance Areas	Autumn		Spring		Summer	
	Aleas	Term 1	Term 2	Term 1	Term 2	Term 1	Term 2
		Locational and directional vocabulary Compass Direction - North, East, South and West. Key – Symbols to tell us what things are. Aerial photograph		Oceania, Antarctica. The 5 oceans – Arctic, Atlantic, Indian, Pacific and Southern Directions North / South / East / West Mountains -Andes, Alps, Himalayas, Rocky Mountains. Rivers UK - River Thames, North America – River Mississippi South America – River Amazon Africa – River Nile, Europe - Thames, Tyne, Wear River Danube Asia – Yangtze River Oceania – Murray Darling River		Physical Features- savannah, grasslands Human - National Park, sparsely populated, Climate - Arid Saltburn Location - Continent - Europe, Country - United Kingdom, Region- North East, Middlesbrough, Human feature: town, city, house, farm, shop, road, pier Physical feature: beach, sea, cliff, hill, vegetation, river, Climate - mild Sea/Ocean - North Sea Compass Direction -North, East, South and West.	
	Key skills	skills Identify and plot landmarks, physical and human features on maps and aerial photographs Follow a map using simple compass directions Use a key on map/atlas to identify and describe human features		Use geographical information from maps, satellite images, atlases and globes. Use aerial photographs to recognise basic physical features.		Use simple compass directions, locational and directional language Locate on a map Make comparisons of the human and physical geography	
	Topic/Focus	What is special about Murton?		A Visit to Greece (C	omparative Study)	Is all of the U	K the same?
Year 3	Key knowledge Vocabulary Land use – Residential , Transportation. Recreational, Industrial, Agricultura, Commercial Physical Features Human features Physical Features Change – development, population, economy, Fieldwork Fieldwork		Vocabulary Continent – Europe Seas - Aegean, Ionian and Med Regions: the mainland, islands a Peloponnesus . 80% of Greece is covered with s Mount Olympus is Greece's high tall (9570 ft).	nd the peninsula called the eep mountains.	Vocabulary Landscape, relief, landmark, rivers, mountains, hill, clima weather, vegetation, coastline, river, lake, United Kingdom Country: England Capital City: London Mountains: The Pennines, The Cheviot Hills, The Cumbria Mountains, Scafell Pike Rivers: River Thames, River Tyne, The River Severn Landmarks / Features : Holy Island, Blackpool pier, Port of Bamburgh Beach, White Cliffs of Dover Country: Ireland		
٨						Capital City: Belfast Mountains: The Antrim Mountain Landmarks/ Features: The Giant' Country: Scotland Capital City: Edinburgh Mountains: The Grampian Moun Rivers: River Forth, Landmarks / Features: Edinburgh Country: Wales Capital City: Cardiff Mountains: The Cambrian Moun	's Causeway tains, Ben Nevis, n Castle / Loch Ness

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	Guidance Areas	Autumn		Spring		Summer	
	7 TO COS	Term 1	Term 2	Term 1	Term 2	Term 1	Term 2
	Key skills	ev skills Use geographical information from different types of maps		Use geographical information from different types of maps		Rivers: The River Severn Regions: North and East of England, North and West of England, South and West England, South and East England Use satellite image and a variety of maps	
		Pose geographical questions Use satellite image and a variety Use 4 figure grid references Gather information and draw co Present information	y of maps	Gather information Pose geographical questions Compare regions	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Add detail to a base map, using (figure grid references Annotate photographs, base map Describe information suggested b	DS maps with symbols and four os, satellite images.
	Topic/Focus	Why is Italy	vunique?	How does Europe	e fit together?	What happens When the	Land Meets the Sea?
Year 4	Key knowledge	ledge Vocabulary Continent, Europe, Country, region, Italy, Durham, Population, settlement, Land use Physical Features: Coastline, bay, Peninsula, Mountain range: Alps, Apennines, River, Po, Tiber, Tectonic – plate boundaries, Volcano(es) –Vesuvius, Earthquake		Vocabulary: country, Europe, continent, river, mountain, fjord, dense/sparse, Population, landmark. France Capital City – Paris Human Features – Eiffel Tower, Physical Features – Alps, Seine Germany Capital City – Berlin Human Features – Berlin Wall, Brandenburg Gate Physical Features – Rhine Italy Capital City – Rome Human Features – Colosseum Physical Features - Alps, Mount Vesuvius Spain Capital City – Madrid Human Features – La Sagrada Familia Physical Features – Canary Islands Russia Capital City – Moscow Human Features – Winter Palace,		Geographical Vocabulary Coastline, coastal, cliff, rock, sand, pebble, sediment, erosion, transport, deposition, landform, estuary, sea, ocean, river, wave, tide, longshore drift, cliff, arch, stack, stump, swash, backwash, solution, hydraulic action, groyne, gabion, sea wall, hard and soft engineering, port, harbour. Fieldwork vocabulary – risk, data, sketch, analysis, evaluation, measure, observation, recording, environmental, survey	
	Key skills	Use geographical information from different types of maps Gather information Pose geographical questions Compare Bay of Naples and the Northeast of England		Physical Features – Urals, Mount Elbus Locate countries using atlas, maps, thematic maps and GIS, geographical information from research. Sketch/photographic Annotate Describe places geographically.		Use geographical information from OS maps, information texts, photographs and fieldwork Fieldwork: planning, risk assessment, devising questions, data gathering, analysis and processing, evaluation	
	Topic/Focus	Where does the water go?		Where does the earth meet the sky?		Where does our food come from?	
Year 5	Key knowledge	Tees Continent - Europe Country- England Source – Cross fells – Pennines Mouth- North Sea at Teesmouth, Middlesborough Volga Continent - Europe Country - Russia		Key Vocabulary: Peak, topographic, subduction, seismic summit, slope, ridge, altitude, relief, contours, range cliff, valley, tectonic plates, volcano, compound, extinct, dormant, active, Mountains: Snowdonia Continent; Europe, Country: northwest Wales. Alps		Know that the location and climat available. The world is interconnected. Key Vocabulary: land use, farm, sea, river, factory, import, dairy, cereal, livestock, ex activity	trade, resources, transport, UK,



	Guidance Areas	Autumn		Spring		Summer	
	7 TOUS	Term 1	Term 2	Term 1	Term 2	Term 1	Term 2
	Source -Valadi Hills Mouth – Caspian Sea Nile Continent – Africa Source - Rwanda Mouth – Mediterranean Sea Geographical Vocabulary - Bank, basin, bed, canal, current, confluence, delta, downstream, erosion, estuary, floodplain, fresh water, meander, mouth, salt water, silt, source, tidal river, Tributary, watershed, coast Fieldwork vocabulary – risk, data, sketch, analysis, evaluation, measure, observation, recording, environmental, survey Key skills Use fieldwork to observe, measure, record and present the human and physical features using a range of methods, Locate the named rivers on maps Use a topographical map to identify the source route and the mouth of a given river. Use digital mapping		Continent: Europe Himalayas Continent – Asia Highest Peak – Mount Everest Andes Continent – South America Top facts: The Andes make up the longest mountain chain in the world. Ring of fire - a path along the Pacific Ocean known for active volcanoes and frequent earthquakes				
			Use geographical information from maps, atlases, globes Use a variety of sources of geographical information Annotation and geographical descriptions of photographs, features and places Using and referring to geographical resources		Use of geographical information from maps, atlases, globes, diagrams etc Use information from maps, diagrams and information texts. Devise questions, collect/ measure and record data Use some basic presentation techniques.		
	Topic/Focus	How can we affect the world? Energy / conservation / climate change (Child initiated unit)		Is all of the world the same? Biomes and climate zones		What do places have in common?	
Year 6	Key knowledge	Vocabulary Global Warming- the gradual warming of the earth's atmosphere, oceans and surface Climate Change – the change in long term weather patterns, caused by (in this instance) Global Warming Impact – the result of climate change Greenhouse effect Weather – short term changes in the atmosphere Climate – longer term trends of weather in specific regions		and Capricorn Aquatic Biome - any part of Earth that is covered with water. This includes freshwater and salt water. Forest Biome - The largest biome, wide variety of plants, trees, animals, insects, and microscopic organisms. The major characteristic of the forest biome is its trees. Desert Biome - very little vegetation. The climate is extreme depending on its location. The deserts of Africa are extremely hot during the winters and warm throughout the rest of the year. There are also cold deserts such as those in Antarctica. Tundra Biome - the coldest places on Earth, similar to a cold desert except they receive less rainfall and contain different animals and plants. Grassland Biome - hills of various grasses. They receive just enough rain to sustain grass but not enough to grow many trees. Vegetation belt. Vegetation belts depend on temperature, which decreases in line with increasing elevation.		Mexico City Continent – South America Country – Mexico Southern Hemisphere Time Zone – GMT – 6 Climate Zone – largely tropical Bodies of water – Gulf of Mexico and Pacific Ocean Mexico MAJOR MOUNTAIN RANGES: Sierra Madre MAJOR RIVERS: Rio Grande, Yaqui Durham – Continent – Europe Country – England Northern hemisphere Time zone GMT Climate zone – mild Bodies of water – River Wear	
	Key skills	Use 8 points of the compass, 6 figure grid references, symbols and key to build knowledge of wider world. Use a variety of sources of geographical information Communicate Ideas and information in a variety of ways. Compare and evaluate information		Use maps, atlases, globes and digital/computer mapping to locate countries and describe features studied Communicate Ideas and information in a variety of ways. Compare and evaluate information		 Use geographical information from different types of maps, graphs and information. Use of GIS for mapping and weather information. Observe, measure and record. Communicate Ideas and information in a variety of ways. Compare and evaluate information 	

