	Class 3 Year 3/4		
	Autumn 1	Spring 2	Summer 2
Focus	Local Geography (Lea Town)	World Geography (Europe)	Local Geography (Lake District)
Торіс	Where in the World?	Globe Trotters	Hide and Seek
National Curriculum	Locational knowledge	Locational knowledge	Locational knowledge
	 locate the world's countries, using maps to focus on Europe (including the location of Russia) and 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, geographical regions and their identifying human and physical characteristics, key topographical features (including hills, mountains, coasts and rivers), and land-use patterns; and understand how some of these aspects have changed over time identify the 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) Place knowledge understand geographical similarities and differences through the study of human and physical geography of a region of the United Kingdom, a region in a European country, and a region within North or South America Human and physical geography describe and understand key aspects of: physical geography, including: climate zones, biomes and vegetation belts, rivers, 	 locate the world's countries, using maps to focus on Europe (including the location of Russia) and North and South America, concentrating on their environmental regions, key physical and human characteristics, countries, and major cities Human and physical geography describe and understand key aspects of: physical geography, including: climate zones, biomes and vegetation belts, rivers, mountains, volcanoes and earthquakes, and the water cycle 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 Geographical skills and fieldwork use maps, atlases, globes and digital/computer mapping to locate countries and describe features studied 	 name and locate counties and cities of the United Kingdom, geographical regions and their identifying human and physical characteristics, key topographical features (including hills, mountains, coasts and rivers), and land-use patterns; and understand how some of these aspects have changed over time identify the 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) Place knowledge understand geographical similarities and differences through the study of human and physical geography of a region of the United Kingdom, a region in a European country, and a region within North or South America Human and physical geography describe and understand key aspects of: physical geography, including: climate zones, biomes and vegetation belts, rivers, mountains, volcanoes and earthquakes, and the water cycle human geography, including: types of settlement and land use, economic activity including trade links, and the distribution of

	 mountains, volcanoes and earthquakes, and the water cycle 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 Geographical skills and fieldwork use maps, atlases, globes and digital/computer mapping to locate countries and describe features studied use the eight points of a compass, four 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 		 natural resources including energy, food, minerals and water Geographical skills and fieldwork use maps, atlases, globes and digital/computer mapping to locate countries and describe features studied use the eight points of a compass, four 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 the human and physical features in the local area using a range of methods, including sketch maps, plans and graphs, and digital technologies.
Concepts	Environments Space Place Environment	Populations and Migration Space Place	Landforms Environment
Key Vocabulary	continent, ocean, sea, world, map, continent names, ocean names, atlas counties, county, Lancashire, Yorkshire, city/cities, town/village compass, point/s, North, East, South, West, North East, North West, South East, South West Ordinance Survey, OS map, names of OS symbols, aerial view, land, symbols, use co-ordinates, along the corridor and up the stairs, grid reference human features, physical features, natural, man-made, sort/sorting, identify, land, area view, bird's eye, above, looking down, likes, dislikes route, map, directions, instructions, home letter, address, street, town, county, postcode distance, duration, time/time taken, miles, journey	Maps, atlas, continents (and their names), oceans (and their names) equator Country, capital, flag, Europe, European, continent/s, oceans, city Human features, physical features, names of H&P features, virtual, locations, names of capital cities, countries, oceans and continents Landmarks, human, physical, country, city Country names, cities, map, atlas, information, leaflet, brochure, facts, destination/s	Similarities, differences, changes, past, present, future, names of the 7 continents, names of the 5 oceans, countries, capital cities, changes, fieldwork, sketch, area, Ordnance Survey map, OS map, key, symbols, Lake District, National Park/s, Physical features and their names, Human features and their names, compass, grid reference, scales, fieldwork, orienteering,

Prior Knowledge	Year 1- Hot and Cold Places – continents, oceans, countries on/near the equator, human and physical geography				
(previous year groups)					
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	Year 1- Down by the Cool of the Pool - human and physical geography				
	Year 2- Seasonal Changes – seasons, local area, weather patterns				
	Year 2- African Explorers – continents, oceans, hot places, equator, human and physical geography				
	Year 2- Ramblers – local area, human and physical geography, comparing local area and another UK area to compare and contrast				
Key Knowledge	Location and names of oceans and continents-	Location and names of oceans and continents-	Identify lakes and rivers in the Lake District		
	supported with word banks	blank map, shapes of continents (Europe focus)	Identify how an area has changed over time		
	Location of equator	Location of equator and tropic lines	Identify physical features within a contrasting		
	Locate accurately UK on a world map	Locate accurately UK/Europe on a world map	area (Lake District)- name key physical features		
	Names of 8 point compass points	Identify common countries within Europe	i.e. lakes, rivers etc.		
	Recognise common OS map symbols	Identify European countries by their flag	Understand how a grid reference can help		
	Identify common human and physical		them if they are lost		
	geography features		Read and locate a grid reference on a map		
Fieldwork	Use atlas/globe/maps to locate countries (UK)	Use atlas/maps to locate countries (Europe)	Grid references/compass work		
Opportunities	Compass work- grid references				
opportunities	Identify human and physical features				
Key Skills	Use an atlas accurately and efficiently	Use an atlas accurately and efficiently	Understand what fieldwork is and why it is		
Key Skiis	Create and follow directions	Identify European countries and their capitals	important		
	Use simple grid references	using an atlas	Understand how to use a compass		
	Identify human and physical features	Researching European cities	Understand and take part in teamwork sessions		
	identity numariand physical reactices		(orienteering)		
Sequence of lessons	1. Locate local area (Lea Town) using an	1. Locate oceans and continents on a world	1. Locate 2 contrasting locations using an		
	atlas/map on a UK map	map	atlas/map (Lea Town and Lake District)		
	2. Use compass and OS maps- grid references	2. Locate and identify European countries	2. Identify similarities and differences		
	3. Create versions of maps for local area (Lea	and mark them on a map	between maps from the past and present		
	Town)	3. Identify human and physical features	3. Identify human and physical features of		
	4. Identify human and physical geography	within European cities- OS map	the contrasting area		
	features	4. Identify landmarks with the UK and	4. Identify symbols on an OS map and how		
	5. Create a simple OS map with symbols-	Europe- locate using maps/atlas	the same area can be represented using		
	human and physical features	5. Research a town/city from Europe	different map types		
	6. Research the history of the local area (Lea	6. Create a holiday brochure	5. Complete grid reference tasks using grid		
	Town)		references		
			6. Orienteering session		
End of unit goal/s.	Information leaflet of the local area (Lea Town)	Information leaflet/holiday brochure for a	Create an accurate map of the local area using		
Suggested Assessment	Different versions of maps of the local area	European city	OS symbols (Lake District)		
Task	(Lea Town) (sketch, aerial view, OS map)		Design and implement own orienteering		
IASK			session in groups		
			session in groups		

Suggestions for	Further research of local area- feed information	Further research and presentation of a	Research maps from the past and present and		
Greater Depth	back to class	different/contrasting European city	identify similarities and differences between		
Learning	Visit local monuments/museums	Information leaflet about a specific European	them		
	Create a detailed information text of the local	country- feedback to class	Research the local area, how it has changed		
	area- to be used in the school library		over time and what it was like in the past-		
	Questioning local experts from the area		feedback to class		
Enrichment	Visit within the local area	Visit from a person from a European country	Orienteering session/s		
Opportunities	Visit to Woodhenge (Bleasdale)	Zoom call from a holiday rep to promote a	Forest school session/s		
	Forest School Day	European city	Outdoor Day		
	Orienteering session				
Links to Future	Year 5- Lost! – comparing with a contrasting region in Europe				
Learning	Year 5- Please Sir, Can I have Some More? – Fair Trade				
	Year 6- War of the Worlds – location of cities within the UK, human and physical geography Year 6- Fair is Fair – Fair Trade around the world Year 6- Oh Romeo, Romeo mapping and fieldwork in the local area				
Year 6- A Stitch in Time – fieldwork of seaside towns and cities within the UK					