

St Patrick's Geography Curriculum Progression

Statutory Framework for the EYFS ELG – Expressive arts and design Pupils should be taught to:

- ♣ 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
- describe their immediate environment using knowledge from observation, discussion, stories, non-fiction text 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, nonfiction texts and – when appropriate - maps
- * explore the natural world around them, making observations and drawing pictures of animals and plants; 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.

National Curriculum Subject Content for Key Stage 1: Pupils should be taught to:

- 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
- understand geographical similarities and differences through studying the human and physical geography of a small area of the United Kingdom, and of a small area in a contrasting non-European country
- 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: ② key physical features, Season 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
- * use world maps, atlases and globes to identify the United Kingdom and its countries, as well as the countries, continents and oceans studied at this key stage 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
- * use 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 fieldwork and observational skills to study the geography of their school and its grounds and the key human and physical features of its surrounding environment.

National Curriculum Subject Content for Key Stage 2:

Pupils should be taught to:

- * 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
- A 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)
- ♣ 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 ♣ 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
- 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.

Below, we outline how we meet and go beyond the requirements	Below, we outline how we meet and go beyond the National Curriculum requirements throughout Key Stage 1	Below, we outline how we meet and go beyond the National Curriculum requirements throughout Key Stage 2

	Key Vocabulary						
Nursery	Reception	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
Cloudy, snow, weather, near, far, here, there, map, Church, Paddy's park, inside, outside.	Cloudy, snowy, weather, near, far, here, there, map, church, Paddy's park, school, garden, season, city, Liverpool, Toxteth, Library	Weather around the world: Antarctica, desert, North/South pole, polar climate. Where do I live? shop, River Mersey, city, bird's eye view, map, symbol. Australia: beach, island, mountain, forest, port, harbour.	At the farm: season, rural, farm, aerial view, countryside, vegetation. Kenya: climate, village, Atlas, drought, map key, tourist. My world and and me: leisure, ocean, coast, landmark, pollution, Cathedral.	Countries of the world: climate zones, temperate climate, hills, landmark, regions. Where does our food come from? farming, natural resources, trade, distribution, land use. In the desert: desert, global warming, arid, erosion, sand dunes.	The Med: Mediterranean Sea, coastal, mountain range, temperate climate, Europe. Global trade: industry, manufacture, import, export, 'Fairtrade', natural resources, global Where do people settle? settlements, urban, rural, natural resources, village, town, city.	The United Kingdom: population, landmark, coastline, migration, island. Investigating rivers: water cycle, flood, mouth, source, estuary, tributaries, erosion. South America: Northern/Southern hemisphere, indigenous people, rainforest, tropical climate, landscape.	What is my local area like? Human/ physical features, inner city, service industry, retail, recreational, residential. North America tropical climate, great plains, vegetation belt, land use, conservation. Extreme earth: earthquake, volcano, dormant, eruption, tsunami, tornado, natural disaster

KS1 -Autumn, Winter, Spring, Summer, globe, weather, map, atlas, continent, ocean, compass, North, South, East, West.

KS2- climate, biomes, human and physical features, latitude, longitude Equator, Northern Hemisphere, Southern Hemisphere, the Tropics of Cancer and Capricorn, Arctic and Antarctic Circle, the Prime/Greenwich Meridian and time zones.

Significant Figures within Geography and Planned Enrichment Opportunities							
Nursery Reception Year 1 Year 2 Year 3 Year 4 Year 5 Year 6							Year 6

	Father Silvi	Father Silvi	Roald Admunsen	Lady Eve Balfour	Tenzing Norgray	Jacques Cousteau	David Attenborough	Irene Afful
			Nikita Paris	Lupita Nyong'o	Paula Constant	John Alexander Brodie	Frida Kahlo	Martin Luther King
			Steve Irwin	Sir Ernest Shackleton	Mario Rigby	Joanne Anderson	Thomas Steers	JR
					0,		George Everest	Charles F Richter
	Children will also	Children will also	Children will also	Children will also	Children will also receive	Children will also receive		
	experience	experience	receive additional	receive additional	additional geographical	additional musical	Children will also	Children will also
	additional	additional	geographical	musical opportunities	opportunities relating to	opportunities relating to	receive additional	receive additional
	geographical	geographical	opportunities	relating to Black	Black History Month, St	Black History Month, St	musical	musical
	opportunities	opportunities	relating to Black	History Month, St	Patrick's Day and	Patrick's Day and	opportunities	opportunities
	relating to Chinese	relating to	History Month, St	Patrick's Day and	International Week.	International Week.	relating to Black	relating to Black
	New Year, Black	Chinese New	Patrick's Day and	International Week.	Pupils will visit the	Pupils	History Month, St	History Month, St
	History Month, St	Year, Black	International	Pupils will visit the	Philharmonic Hall for a	will visit the Philharmonic	Patrick's Day and	Patrick's Day and
	Patrick's Day and	History Month, St	Week.	Philharmonic Hall for a	classical music concert.	Hall for a classical music	International Week.	International Week.
	International	Patrick's Day and	Pupils will visit the	classical music concert.	Spanish partner school	concert.	Pupils	Pupils will visit the
	Week.	International	Philharmonic Hall	Forest school sessions.	contact.	Geography after school	will visit the	Philharmonic Hall
	Church visit	Week.	for a classical music	Eco club	Forest school sessions.	club.	Philharmonic Hall for	for a classical music
	Park trip	Forest school	concert.	City tour- The Beatles.	Debate club	Forest school sessions.	a classical music	concert.
	'	sessions.	Forest school	Crosby beach	Eco club	Eco club	concert.	Moel Famau walk.
		Church visit	sessions.	Farm visit/Orienteering	Mosque visit	Debate club	Forest school	Forest school
		Library visit	Eco club	3 4, 5 5 5 5		Crosby beach	sessions.	sessions.
		Farm visit				,	Eco club	Debate club.
							Debate club	Isle of Man
								residential.
								Eco club
				Fieldwork-Farm visit				
						Fieldwork Creeks heest		
	Fieldwork	Fieldwork-	Fieldwork Softer	Crosby beach		Fieldwork- Crosby beach.	Fieldwork-River	Field work North
	Fieldwork-		Fieldwork- Sefton					Field work-North
	seasonal walks in	seasonal walks.	park trip.				Mersey study.	Wales.
	school grounds.	Mapping in	Local area walk					
	Church visit.	school grounds.	Farm visit					
	Library visit	Church visit						
L		Library visit						

	Locational Knowledge	Place Knowledge	Human and physical	Enquiry, skills and fieldwork
Nursery	Know that there are different	Talk about what they	(Begin to develop understanding of the effect of changing	Talk about what they see, using a wide vocabulary.
	places in the world and talk	see in their	seasons on the world around them).	Discuss and describe familiar routes. (M)

	about differences. e.g. comparing where we live to polar regions Know we live in Liverpool.	surrounding environment using a wide vocabulary. Talk about today's weather.	Know that there are different places in the world and talk about differences. e.g. comparing where we live to polar regions.	Understand position and direction using objects then position using words alone. (M)
Recept	Recognise some similarities and differences between environments and life in this country and in others. e.g. comparing where we live to polar regions and hot countries. Know Liverpool is a city in the UK.	Make observations of the natural world around them, describing what they see, hear and feel. Talk about the weather in different places	Develop understanding of the effect of changing seasons on the world around them. Recognise some similarities and differences between environments and life in this country and in others. Begin to identify human and physical features of our local environment.	Make observations of the natural world around them, describing what they see, hear and feel. Select, rotate, manipulate, compose and decompose shapes to develop spatial reasoning skills and describe position. Draw information from and create simple maps e.g. land, water, roads.
Year 1	Weather around the world-Name and locate the world's seven continents. Identify the North and South poles. Recognise St Patricks is a school in Toxteth which is located in Liverpool. Where do I live? Name and locate the world's seven continents. Name and locate the four countries of the UK. Recognise Liverpool is a city in the county of Merseyside. Australia- Name and locate the world's seven continents, five oceans.	Weather around the world- Observe and describe the human and physical geography a region in a cold climate. Where do I live? - Observe and describe the human and physical geography of the local area. Australia- Investigate the wider world, focusing on a region in Australia, making comparisons to the local area.	Weather around the world- Pupils can describe some of the human and physical features of a region in a cold climate. Identify seasonal and daily weather patterns in the UK and the location of hot and cold areas of the world in relation to the Equator and the North and South poles. Where do I live? - Observe and describe the human and physical geography of the local area. Australia- Investigate the wider world, focusing on a region in Australia, making comparisons to the local area.	Weather around the world- Use maps and globes to identify the continents and oceans studied. Devise simple picture maps. Describe the features of each season. What would you take to work in the North pole? Where do I live? -Identify places using maps, atlases, globes. Use directional and locational language to describe the location of features and routes on a map. Identify the four points of the compass. Australia- Begin to ask questions. Identify places using maps, atlases, globes to identify the continents and oceans studied. Draw basic maps including appropriate symbols. Where are the hot places? in the world?
Year 2	At the farm -Name, locate and identify characteristics of the four countries and capital cities of the UK and surrounding seas. Locate the UK on a world map/globe.	At the farm- Observe and describe the human and physical geography of a rural and urban area of the UK.	At the farm- Identify daily and Seasonal weather patterns in the UK. Let's go on Safari- Identify the location of Desert regions in the world i.e. Kenya in relation to the Equator and North and South Poles. Describe the features of a desert environment.	At the farm- Identify places using aerial images, photographs and plan perspectives, devise a simple map; and use and construct basic symbols and a key. Let's go on Safari- Identify places using maps, atlases, globes, aerial images. Explain how where we live is different to an area in Kenya.

	Kenya- Name and locate 7 Continents, and five Oceans. My world and me- Revisit above. Identify North and South Poles in relation to the Equator. Describe the position of the Equator.	Kenya- A local scale study of a non-European country Kenya comparing the local area at a similar scale. My world and me-Understand geographical similarities and differences through studying the human and physical geography of the local area and a small area of a non European country.	My world and me- Use basic geographic vocabulary to refer to key human and physical features of a coastal region in Australia making comparisons to a coastal region in the North West. Use aerial photographs to recognize landmarks.	My world and me -Identify the U.K and its countries. Use simple compass directions to describe the location of features and routes on a map. Use simple fieldwork and observational skills to study the key human and physical features of the schools surrounding areas. Devise a simple map and use and construct a basic key.	
Year 3	Countries of the world-Locate continents and countries of the world, focusing on Europe and a region in Spain. Describe Australia and Antarctica as both continents and countries. Identifying key topographical featuresmountains. Recognise the lines of latitude run parallel to the Equator, the lines of longitude run down the Earth from pole to pole. Where does our food come from?- Name and locate countries and cities of the UK, geographical regions and their identifying human and physical characteristics. Identify the bodies of water that surround the UK. Use maps, atlases and digital maps to locate key countries, cities and oceans and discover the distance travelled by a range of	Countries of the world- Understand geographical similarities and differences through the study of a region in Spain. Where does our food come from-Understand how places are involved in global trade through what they import and export. Understand the physical and human characteristics of places and how this determines what stage of production in the global supply occurs. In the desert-Describe a desert regions and compare with the physical and human characteristics of their local and surrounding Crosby beach fieldwork-	Countries of the world- Describe and understand key aspects of Climate zones, mountains, rivers, types of settlement. Where does our food come from? - Describe and understand key aspects of biomes, vegetation belts, climate zones, trade links and the distribution of natural resources. Understand how physical geography influences global trade. Describe the importance of fair trade In the desert- Describe and understand key aspects of climate zones, biomes, types of settlement and the distribution of natural resources. Recognise the Sarah desert in Africa as the largest desert in the world. Crosby beach fieldwork- Describe key aspects of human and physical geography including settlements and land use of two areas in the UK. Crosby beach fieldwork- Use fieldwork to observe, measure, record and present the human and physical features of a more distant locality in the UK. Where would you rather live and why?	Countries of the world- Use maps atlases and globes and digital mapping to locate countries and describe features studied. Developing questioning. Explain using maps where most people live and why? Where does our food come from? - Use maps, atlases to locate and describe farming regions. Interpret geographical data related to global trade in table and graph form. Use simple compass directions. What are some of the consequences of changing the way land is used for farming? How does the fair trade approach to global trade benefit communities in less developed countries?	

	to sa In the conti inter map, desee Equa Hem Canc Cross Inves regio to pla	te desert- Locate inents and countries of rest on a world /globe concentrating on ert regions. Identify the ator, N & S hispheres, Tropics cer and Capricorn. by beach field work- stigate the location of a on of the UK in relation laces of interest	Understand geographical similarities and differences through the study of human and physical geography of a coastal area in the UK and the local area.			
Yea	r 4 The N the w maps a cor many inclu France key h chara coun cities regio Medi wate Africa Globa worle maps Soutl conc envir physi chara ident latitu Desc tropi Capri Whee Locat using Euro		The Mediterranean- Understand key aspects of physical and human geography of a region in the UK- Merseyside and a region in the Mediterranean. Global trade- Understand geographical similarities and differences through the study human and physical geography of a region in the UK and a region in a European country. Where do people settle? - Understand geographical similarities and differences through the study of human and physical geography of early settlements in the UK.	The Mediterranean- Describe and understand key aspects of the physical and human geography of a region in the Mediterranean including rivers, mountains. Identify the highest mountain in Europe mount Elbus in Russia. Global trade- Describe and understand key aspects of physical and human geography including types of settlement and land use and economic activity including trade links and the distribution of natural resources. Where do people settle? - Describe and understand types of settlement and land use, economic activity including trade and the distribution of natural resources including energy, food, minerals and water. Consider changes to settlements over time.	The Mediterranean Recognise that contours show height and slope. Use the eight points of a compass. Use a range of digital map making tools, highlighting an area on a map and measuring it. How is different from our local area in Liverpool? Global trade- Use maps, atlases, globes, and digital mapping to locate countries studied. Make a map of a small area adding symbols and a key. Recognise a range of Ordnance survey symbols. What types of employment are on offer in Merseyside? Compare with industry in? Where do people settle? - Make a sketch map of a small area using a title to show purpose. What is a region? What physical features influence settlements?	

	significance of the equator as well as the idea of time zones. Name and locate countries and cities of the U.K, geographical regions and their identifying human and physical features.			
Year 5	The UK- Identify the UK within the world/Europe; surrounding seas; regions and counties; major cities; physical features; farming and industrial zones. Recognise the UK is divided into counties and cities. Identify Merseyside as a county in the North West of England. Investigating rivers -Name and locate counties and cities of the UK South America, Brazil- Locate the world's countries using maps, concentrating on regions, key physical and human characteristics of South America. Identify the position of latitude and longitude,	The UK- Contextual knowledge of constituent countries including different human and physical landscapes; population growth, settlement change. Investigating rivers - Understand geographical similarities and differences through the study of a river system in the UK and a river system in South America. Identify key river systems in the world. South America, Brazil-Understand geographical similarities and differences through the study of human and physical geography of a region within South America- The Amazon rainforest.	The UK- Describe and understand key aspects of physical and human geography exploring different types of settlements. Recognise and identify rivers, the River Severn (longest in the UK) and the River Thames (second longest). Recognise the highest mountains in each of the UK countries. Investigating rivers- Describe and understand key aspects of physical geography including the journey of a river, mountains and the water cycle. Investigate and describe the impact of pollution and its effect on the environment. Describe the four main stages of the water cycle. Investigate and describe the impact of pollution and its effect on the environment. Describe the four main stages of the water cycle. South America, Brazil- Describe and understand key aspects of physical and human geography of a region of South America including climate zones, biomes, vegetation belts and the distribution of natural resources.	The UK- Follow and describe routes on maps. Design sketch maps of an area using symbols and a key. Use digital map making to record a location. Where do most people live and why? Investigating rivers- Locate, describe, explain using maps. Use the eight points of a compass and fieldwork to observe, measure, record and present the human and physical features using a range of methods. Where does the River Mersey begin and end? South America, Brazil- Use the index and contents page of an atlas. Use 4 and 6 figure co-ordinates to locate features. How is South America similar/different to the UK?
Year 6	North America- Name and locate the world's countries focusing on North and South America, identifying environmental regions, key physical and human characteristics and major cities. Recognise North America is made up of 23	North America- Understand geographical similarities and differences through the study of human and physical geography of a region within North	North America- Describe and understand key aspects of the physical and human geography of North America including climate zones, biomes and the distribution of natural resources including energy, food, minerals and water. Extreme Earth- Describe and understand key aspects of the physical and human geography of mountains, volcanoes and earthquakes. Recognise the earth's crust is made up of plates.	North America- Use maps, atlases, globes and digital mapping to locate countries and describe features studied, Use the eight points of a compass, four and six figure grid references, symbols and key to build knowledge of the wider world. How is a region in North America different from Merseyside? Give reasons for

different countries and is the America- The Great Our local area- Describe and understand key aspects of where you would choose to live. third largest continent. the physical and human characteristics of the local and Plains. Extreme Earth- Use maps, atlases, globes and digital Extreme Earth- Identify the Extreme Earthsurrounding area, including types of settlement, trade mapping to locate countries and describe features position and significance of Understand and links, and the distribution of natural resources including studied. Use models and maps to talk about latitude, longitude, Equator, describe the energy, food, minerals and water. contours and slope. geographical Northern and Southern Use digital maps to research factual information Hemisphere, the Tropics of similarities and about location and features. Cancer and Capricorn, Artic differences between Where is Antarctica? What type of place is it and and Antarctic Circle, the regions in the UK why? Should it be developed? Prime/Greenwich Meridian Our local area-Our local area- Use fieldwork to observe, measure, and time zones. Name and Investigate local record, present and explain the human and locate the world's settlements and land physical features in the local area using a range of use through fieldwork significant mountains, methods, including sketch maps, plans and graphs. earthquakes. in the local area, Make a plan with a scale. Use digital maps to Our local area -Name and understand research factual information about locations and locate counties and cities of similarities and features. Use the eight points of a grid reference the UK, geographical differences with regions and their identifying region in North and six-figure grid reference. human and physical Wales. characteristics, key topographical features and land use patterns and understand how some of these aspects have changed over time. Discover how to locate specific landmarks through the use of grid references. Describe locations as rural or urban, giving examples