Our End Goal

What will our geographers be able to do when they leave Etwall Primary School?

Geography is by nature an investigative subject that provides the opportunity to provoke thought and discussion about natural and human aspects of the world. At Etwall Primary School, children are encouraged to develop a greater understanding of the world as well as their place in it. The Geography curriculum enables children to develop knowledge and skills that are challenging and progressive. We seek to inspire in children a curiosity and fascination about the world and its people which will remain with them for the rest of their lives. We also aim to enrich the children's interest and understanding of diverse places, people, resources and natural and human environments, together with a deep understanding of the Earth's key physical and human processes through an ambitious series of cross-curricular learning experiences.

Curriculum Coverage (National Curriculum)

What are the basic requirements from the National Curriculum?

How will local geography be inter-woven into the learning experiences we provide for the children?

EYFS	Year 1/2A	Year 1/2B	Year 3/4A	Year 3/4B	Year 5/6A	Year 5/6B
Describe their immediate	7 worlds, 1 planet	Healthy Planet	Polar Exploration	Where we Live	Water World	Peak District
environment using	A study into the 7	A study into climate	An understanding of the	This will be a study into	This is a look into the	A local study into an area
knowledge from	continents and 5 oceans.	change and how this is	location of the Polar	England and the UK. The	water cycle. The children	of the United Kingdom
observation, discussion,	Comparing the different	effecting the plants,	regions; the unique	children will learn about	will also look at the	with a focus upon the
stories, non-fiction texts	cultures.	animals and weather of	physical geography of the	the counties and countries	geographical features of	physical and human
and maps.		our world.	area and similarities and	that make up the UK and	rives, oceans, lakes and	geography and key
			differences with other	it's key physical and	seas	topographical features
Explain some similarities	Oh I do like to be beside	Where Do I Live?	known locations.	human characteristics.		using field work.
and differences between	the seaside	A look into our local area,			North America	
life in this country and life	A look at the coastal	its human and physical	Under the Canopy	Friends of the Earth	This is a comparative study	Extreme Earth
in other countries, drawing	regions of the United	geography. Practice	A study into the diverse	During this topic the	of the different regions in	The children will learn
on knowledge from	Kingdom and their geology	mapping the area.	landscape of Brazil; from	children will consider the	North America. There will	about the physical
stories, nonfiction texts	alongside a study into the		the varying animals	environmental impact of	be a focus upon the key	geography that effects the
and (when appropriate)	four countries of the UK.		inhabiting the hot, wet	humans and their	human and physical	weather such as climate
maps.		Sensational Safari	biome of the Rainforest to	settlements have on the	features and land use.	zones. They will also learn
		During this unit the	the urban landscape.	planet.		how volcanoes and
Understand some		children will learn about				earthquakes happen and
important processes and		Kenya. They will study the				how they affect people.
changes in the natural		human and physical				
world around them,		features of the country as				
including the seasons and		well as the weather				
changing states of matter.		patterns.				

Procedural Knowledge

What skills do we want our geographers to have? We want them to analyse, evaluate and solve problems How will these skills build on what went before and help prepare our children for what is coming next?

EYFS	Year 1/2	Year 3/4	Year 5/6
 Begin to: Talk about similarities and differences in relation to places, objects, materials and living things. Begin to explore the local environment of Etwall and its landmarks. Talk about and find their way around school showing an awareness of where things belong and the people within the school. To make observations of the environment and explain why some things occur and talk about changes. Children use everyday language to talk about positions and distance. Can describe their relative position. Begin to use field work to observe and discuss the human and physical features within Etwall. 	 Mapping- know where the 7 continents, 5 oceans and England is on the world map. Concepts- identify similarities and differences between two different geographical locations. Interpretation- begin to use a range of sources and comment on what they find Enquiry- develop the skills to study geography by asking and answering questions and using geographical sources to find answers Communication- use a wide range of vocabulary and geographical terms through reports; use oral and written forms of communication 	 Develop: Mapping- understand how a map is divided up; know the location of major countries around the world. Concepts – their ability to find similarities and differences between different locations;, begin to make connections and contrasts between change, cause and significance Interpretation – have an understanding of the different ways in which geographic concepts can be communicated and interpreted Enquiry – their ability to answer and devise geographically valid questions and use sources to help answer questions about our planet Communication – recall geographical vocabulary and use accurately to communicate ideas and concepts through written recount, reports and information. 	 Can/have/know: Mapping- have a knowledge of globally significant places both on land and marine, including their defining physical and human characteristics Concepts – understand the processes that give rise to key physical and human geographical features of the world, how these are interdependent and how they bring about spatial variation and change of time Interpretation – collect, analyse and communicate with a range of data gathered through fieldwork; interpret a range of geographical information including maps, diagrams, globes, aerial photographs and GIS Enquiry – can answer and devise geographically valid questions. Know how our knowledge of the past is gathered from a range of geographical sources and can organise relevant geographical information using those sources Communication – geographical information in a variety of ways, including through maps, numerical and quantitative skills as well as writing at length using geographically accr=urate vocabulary.

Propositional Knowledge – What key knowledge will our geographers have? What knowledge do we want to emphasise? How will knowledge be built on what went before and prepare our children for what is coming next?						
EYFS	Year 1/2A	Year 1/2B	Year 3/4A	Year 3/4B	Year 5/6A	Year 5/6B
Locality	Seven Worlds, One Planet	Healthy Planet	Under the Canopy	Where we Live	North America	Extreme Earth
*My school is in Etwall.*I	*That there are 7	*there are changes of	Brazil is in the continent of	*the UK is split into many	North America is in the	*the earth is made of
live in Derby.* I live in	continents: Africa,	weather in each season	South America, located in	counties such as	Northern Hemisphere but	layers (crust, mantle, core,
England.*The village has a	Antarctica, Asia,	*the weather effects what	the Atlantic Ocean. The	Derbyshire, Greater	does reach down towards	inner core) *there are
shop, school, park, houses	Australasia, Europe, South	we do and wear *in	equator runs through the	London, Aberdeenshire,	the equator. It includes	different soil layers
and Church	America and North	England we have 4	Northern regions of	Derry, Cardiff *Ben Nevis	the USA, Greenland,	humus, topsoil, subsoil,
	America.*The five oceans	seasons *	Brazil.*The capital city is	and the Cuillin Mountain	Alaska and Canada*North	bedrock) *volcanoes are
Wider World	are: the Arctic Ocean, the		Brasilia; has a population	range are found in	America contains 23	made when pressure
*Hear stories from a	Atlantic Ocean, the Indian	Where do I Live?		Scotland *Edinburgh is the		builds up inside the earth
different country. *Spot	Ocean, the Pacific Ocean	*Derby is in the midlands	of around 195500000	capital city *Scotland is	different countries but	*Mount Fuji in Japan is a
basic differences between	and the Southern	in Derbyshire *the River	people; the currency is	surrounded by many	covers a huge area of the	volcano *Tornadoes are
	Ocean.*The equator is an	Dove runs through Derby	Real and the official	Islands *Loch's are found	globe, extending over	swirling funnels of air that

their own locality and that in a story.

Weather

*Talk about the weather.
*Use words such as rain,
sun, wind, cold, hot

invisible band that runs around the middle of the earth.*The northern hemisphere is to the north of the equator and the southern hemisphere is the south of the equator.*Europe is the second smallest continent. It has around 44 countries. including England. About 740 million people live in Europe. It has the 3rd largest population.*Some of the famous landmarks include: Stonehenge in England, the Eiffel Tower in France.*Landmarks in other continents include the Yangtze River in China and the Great Barrier Reef of the coast of Australia. *Countries around the world have different climates.*Climates can be sorted into the following zones: warm, cold (polar), tropical and temperate. *Countries near the equator tend to have a hotter climate.*Different animals are better suited to living in countries with a particular climate.

Oh I do like to be beside the seaside

*People visit lots of different seaside resorts they are called tourists *the physical features of a seaside resort are cliffs, sea, caves and the beach * Human features of a seaside resort can be a pier and promenade, lighthouse and fairground *Seaside resorts in England have been popular since the Victorian

*There are 2 schools; a leisure centre; shops and a church in Etwall *Etwall is a village in Derby

Let's go on Safari

*Africa has 53 countries in it in which Kenya is is located to the East *The capital city is Nairobi *Nelson Mandela came from South Africa *Kenya lies on the equator *the weather is hot and dry but cool in the highlands *there are over 50 national parks and house endangered animals *the big 5 are the largest and most dangerous African animals eg, cape buffalo, African leopard, white/black rhinoceros, African elephant and lion.

language is Portuguese.*Brazil has 5 different climate zones from equatorial to arid and flooding is common on some regions.*The River Amazon runs through the Amazon Rainforest (the largest Rainforest in the world). Brazil is considered one of the most biodiverse places in the world.*There are large cities in Brazil with large areas of high-rise buildings and large volumes of traffic.*Similarities include the city areas. Differences include the rural communities and areas of poverty.

Polar Exploration

The poles are located on the far North and far south of the globe. They are the two furthest points from the equator. Antarctica is much larger than Europe and has no separate countries.*In the Arctic the weather regularly reaches below zero. It is very dry and hardly rains and is basically a floating ice-cap. It is marginally warmer in the Arctic as it is closer to the equator*There are no inhabitants of Antarctic as it is hard to survive in such a cold climate. Animals include: killer whales, seals, penguins and the albatross. There are only

in Scotland *Cardiff is the capital of Wales *Mount Snowdon is the tallest in Wales *there are many valleys in Wales *Farming is popular in Wales*Belfast is the capital of N. Ireland *the Giant's causeway is found in N. Ireland.*London is the capital of England *the River Severn is the longest river *the white cliffs pf Dover are found on the south coast of England

Around The World

*Name and locate the world's largest countries and their capitals *latitude lines run around the world from east to west *longitude lines run over the top from N to S *these lines help to create coordinates *the arctic is located north *the Antarctic is located south

Friends of the Earth

*sustainability is being able to give back what we use *fossil fuels are energy sources that come from the earth such as gas, oil and coal * renewable energy is produced by the sun (solar), wind or water (hyra)*Curitiba is the 'greenest city on Earth' in Brazil *bio-articulate buses are used in Curitiba this was the first change made there *there are many types of pollution (air, noise, light, water)

several latitude and longitude lines. The physical features of the countries vary significantly as does the weather, land use, flora and fauna*There are 5 main climate groups which are determined by the lines of latitude and where the sun is at different times of the year. The climate types are polar, temperate, tropical, dry and continental. These can also determine the natural features of a place*You

can look at the human features and physical features of a location to make comparisons*The Rockies are a mountain range that stretch from Alaska, Canada, western America down to Mexico*The climate ranges dramatically across the Rockies as it stretches over many climate zones*Physical Features: In the Rockies you might find bears, cougars, moose, chipmunks and bald eagles; Alberta falls, Bear Lake;*Human Features: National Parks, tourist attractions

Water World

*understand the water cycle *clouds form when air is cooled *understand the terms evaporation, condensation, melting and freezing *water is stored in reservoirs and treated forms when warm air rises from the ground *they often happen in America *Tsunami's are giant waves caused by underwater earthquakes *earthquakes are caused when the earths tectonic plates suddenly move

Peak District

*The Peak District is located in the north of Derbyshire. *Dovedale is a steep limescale valley. *There are 5 basic types of mountains-fold, faultblock, dome, volcanic and plateau. *Contour lines show mountain ranges on a map. *The key features of a mountain are the summit, tree line, ridge, foot, face, plateau, slope and valley. *The River Dove runs through the Peak District and Dovedale. *Rivers are important for animals and plants, leisure activities, farming and even to produce energy. *The parts of a river upper course, middle course, lower course, valley, channel, meander, tributary, estuary, delta

	ages *The UK is made up	4million people living in	to be used in our homes	
	of 4 countries, Scotland,	the Arctic- these are called	*pollution such as litter,	
	Northern Ireland, England	the Inuit*In 1914, a team	chemicals and fertilisers	
	and Wales	of brave British explorers,	get into the water *a river	
		led by Ernest Shackleton,	has an upper course,	
		set out to cross Antarctica	middle course and lower	
		from one coast to the	course*how a meander	
			and oxbow lake are	
		other via the South	formed hydroelectric	
		Pole.*Scott led a crew of 5	power is a way of	
		that reached the South	producing electricity using	
		Pole IN January 1912.	water	
		After finding he had been		
		beaten by a Norwegian		
		explorer the crew died		
		from hunger, cold and		
		exhaustion.		
		Raging Rivers		
		A street of the street services		
		A river is a flowing, moving		
		stream of water. The		
		water cycle involves		
		evaporation, condensation		
		and runs off into the sea.		
		The longest river is located		
		in Egypt and is the		
		Nile.*Rivers are used for		
		leisure, industry and		
		tourism.*A river follows a		
		course upper, middle and lower course. The start is		
		called the sources and the		
		end is the mouth.*ivers.		
		Rivers change their course over time through erosion.		
		This is the case with a		
		meander and oxbow		
		lake.*Floods cause a lot of		
		damage but they also deposit nutrients from the		
		water on the flooded land.		
		This makes land that		
		floods good for farming		
		on.*The longest river in		
		the world is the Nile in		
		Africa. It is 4,130 miles		
		long. The longest rivers in		
•		Britain are the Severn (220		·

			miles long) and the				
			Thames (215 miles long).				
	abulary will our geographers ne						
Vocabulary will be re-visited	d throughout all year groups as	it is so important to commur	icate concepts				
EYFS	Year 1/2A	Year 1/2B	Year 3/4A	Year 3/4B	Year 5/6A	Year 5/6B	
LIIJ	Teal 1/2A	Teal 1/2b	Teal 3/4A	1ear 3/4b	Teal 5/0A	1ear 3/0b	
			Key Geographical Vocabulary:	:			
School, England, house,	Bakery, bay, beach, butcher,	climate, coast, compass	Amazon Basin, Amazon River, Ancient, Antarctic,		Active volcanoe, altitude, biome, channel, condensation,		
shop, Church, park, rain,	points, descriptive temperat		Antarctic circle, Arctic, Arctic	Antarctic circle, Arctic, Arctic circle, cliff, coral,		confluence, dormant volcanoe, drought, earthquake,	
sun, wind, cold, hot,	environment, equator, farm,	fauna, flora, forest,	endangered, glacier, global positioning systems (GPS), lines of latitude, man-made, migration, natural, OS grid reference, Rockies, slum, South Pole, time zone, tropical, vegetation belt, Dam, evaporation, condensation, runoff, mouth, upper course, middle course, lower course, source, tributaries, erosion, meander, oxbow		erosion, esturay, evaporation, extinct volcano, infiltration, lava, mountain range, peak, plate boundary, precipitation, prime meridian, Richter scale, run-off, scree, techtonic plates, source, tributary, tropic of cancer, tropic of Capricorn, tsunami, volcano		
England, Derby, Etwall,	grassland, harbour, key, map						
map	ocean, northern hemisphere						
	feature, pier, precipitation, r sand, seaside, South Pole, So						
	symbol, temperature, touris						
	symbol, temperature, touris	ii, weather	lakes	1031011, Illeander, Oxbow			
			idices				
Content Specific Vocabulary							

7 Worlds, One Planet continent, country, climate, rural, field, beach, map, mountains, school, road, path, lake, sea, river, city, town, Africa, South America, North America, Australia, Antarctica, Asia, Europe, United Kingdom, cliff, forest, coast, natural, man-made, equator, north, south, east, west, population, landmark, endangered, rural, urban, symbol, temperature

Oh I Do Like to Be Beside the Seaside

Beach, cliff, coast, forest, mountain, sea, ocean, river, soil, valley, vegetation, soil, season, weather, city, town, village, factory, farm, house, office, port, harbour, shop, countries, counties, oceans, United Kingdom, North, South, East, West, Local area, national, resort, tourist, feature, physical feature, human feature, pier, promenade, sea bathing, attractions, bay, climate

Healthy Planet

Global warming, Ice caps,
Ozone layer,
desertification,
deforestation, wetlands,
Weather, seasons,
Sensational Safari
Africa, Kenya, Nairohi

Africa, Kenya, Nairobi, Indian Ocean, Riva Tana, Mount Kenya, population, drought, Swahili, National Park, Savannah, safari, tourists, endangered species, Big Five, Maasai Tribe, mud huts, jumping dance, urban, rural

Where Do I Live?

School, home, address, compass, directions, street map, local area, position, fieldwork, street map, observe, record, route, record, detached, housing, semi-detached, terraced, cottage, bungalow, job, community

A Polar Exploration

Arctic, Arctic circle, Tropic of Cancer, Inuit, Arctic circle, explorer, equator, Pole, Shackleton, climate change, ice cap. Population, energy

Under the Canopy

Climate zone, Brazil,
Brasilia, currency,
language, Amazon River,
Amazon Rainforest, Sao
Paulo, Rio, over-crowding,
urban slum

Raging Rivers

Dam, evaporation, condensation, runoff, mouth, upper course, middle course, lower course, source, tributaries, erosion, meander, oxbow lakes

Friends of the Earth

Renewable energy, sustainability, ecotourism, conservation, afforestation, reuse, protected environment, recycle

Where We Live

County, prime meridian, immigration, UK, Great Britain, landmark, England, Scotland, Northern Ireland, Wales, London, Edenborough, Cardiff, Belfast,

North America

Biomes, climate, continent t, country, flora, fauna, longitude, weather, equator, latitude, polar, temperate, sub tropics, tropical

Water World

Channel, dam, condensation, evaporation, dam, deposition, discharge, erosion, mouth, source, tidal bore, tributaries, valley, middle source, lower course, upper course, pollution, reservoir, water vapour, volcanoes, tsunami, tornadoes, earthquake, tremor, tectonic plates, erupt, crust, mantle, fossils, magma, outer core, inner core, humus, topsoil, subsoil, bedrock

Extreme Earth

Earthquake, Cumulonimbus cloud, erupt, fossils, magma, tectonic plates, crust, mantal, outer core, inner core, humus, topsoil, subsoil, bedrock, tsunami, volcanoes, tornadoes

Peak District

Peak District, Dovedale, Limescale, valley, mountain, fold mountain, fault-block mountain, dome mountain, plateau mountain, volcanic mountain, contour lines, summit, foot, face, tree line, ridge, slope, plateau, erosion, upper course, middle course, lower course, channel, meander, tributary, estuary, delta, oxbow lake

Behind, next to, on top, under, near, far, church, road, school, map, features, human, physical,	Symbol, key, map, north, south, east, west, equator, hemisphere, atlases, globes, oceans, countries, continents, near and far, left and right, human features, physical features, aerial phots, observation, environment	Scale, grid, northeast, northwest, southeast, southwest, longitude, latitude, maps, atlases, digital mapping, measure, record
	Geogra	phical human and physical Vocabulary
Weather, change, natural, rain, sun, rainbow, hot, cold, windy, cloudy.	Beach, cliff, coast, forest, mountain, sea, ocean, river, soil, valley, vegetation, soil, season, weather, city, town, village, factory, farm, house, office, port, harbour, shop, countries, counties, oceans, United Kingdom, North, South, East, West	Biomes, climate zones, water cycle, earthquakes, vegetation belts, rivers, mountains, volcanoes, earthquakes, types of settlements, land use, economic activity, energy, food, minerals, water, distribution of natural resources
	L	ocational and Place Vocabulary
Man-made, natural, route, map, Close, far, place, similarities, differences,	London, Cardiff, Dublin, Edinburgh, England, Ireland, Scotland, Wales, Europe, Africa, North America, South America, Asia, Australia,	Arctic, Antarctic circle North America, South America, countries, major city, latitude, longitude, equator, northern hemisphere, southern hemisphere, tropics, time zones, hills, mountains, rivers, topography, land-use patterns, environmental regions,