		Birchwood Geography Curriculum Map		# The second
Year Group	Substantive Knowledge	Disciplinary Knowledge	Vocabulary	Resources
Reception autumn	Autumn 1 Understanding the World -Know that we live in the country called EnglandKnow what forests, schools, towns, parks and farms.	Autumn 1 Understanding the World -Compare similarities and differences between themselves and their friend - physical appearance, families, where they live and traditions. Identify pictures of different environments: forests, school, town, park and farmDescribe different environments they can see around them, forests, school, town, park and farmDiscuss simple difference between two of: forests, school, town, park and farm.	holiday, beach, sea, house, hotel, aeroplane, ferry, car, bus. house, shop, park, fields, town, village,	Pictures and videos of forests, school, town, park and farm. Mirrors, magnifying glasses, range of natural resources, conkers, acorns, stones, pine cones
	Communication and Language	-Use a wider range of vocabulary (see vocabulary list)	city, family, appearance,	etc. Non- fiction books.
	-Know that some books are factual.	-Begin to use why questions to clarify ideas and understandingFollow and understand 1 step questionsEngage in non-fiction books.	face, hair, same, different, friend, park, school, town,	
	Personal, Emotional and Social Development -Know that to focus is to concentrate on one thing at a time.	Personal, Emotional and Social Development - Join in with play with others in the continuous provision and begin to show focus on the task in hand.	forest, farm, environment,	
	Autumn 2	Autumn 2		
	Understanding the World -Know there are 4 seasons Spring, Summer, Autumn and WinterKnow that some animals hibernate during winter (bear, badger, squirrel).	Understanding the WorldIdentify features of different seasons (Autumn: leaves fall off trees, Winter: colder, Spring: plants begin to grow, Summer: weather is warmer)Talk about the similarities and differences through seasonal changes on treesInvestigate the seasonal changes from autumn to winter (weather and plants).	nature, autumn, season, tree, feather, harvest, twig, wild, hibernate, wind, leaf, winter, nut, pine cone, migrate, woodland, conker, berry, acorn, nature, spring, summer, winter, bear, badger,	
	Communication and Language	Communication and Language	squirrel, collect.	
	-Know that some books are factual.	-Use a wider range of vocabulary (see vocabulary list) -Begin to use why questions to clarify ideas and understandingFollow and understand 1 step questionsEngage in non-fiction books.		
	Personal, Emotional and Social Development -Know that to work as a team means listening to others ideasKnow that to build a relationship you need to use kind words.	-Engage in non-fiction books. Personal, Emotional and Social Development - Work within a team to build relationships and use appropriate conversation with others. - Begin to use resilience when not understanding first time.		

Reception	Spring 1	Spring 1	melt, cold, snow, snowflake,	simple local maps,
spring	Understanding the World -Know the world is divided into countries. Know that there are other places in the world that are different to where they live (Arctic/Antarctic)Know that a passport is something that allows people to travel to different countriesKnow that an Atlas is a book that gives information about the world and its countries. Communication and language -Know the meaning of key vocabulary (see list)	Understanding the World -Use Google maps to see the world and understand its vastness. -Take a virtual plane ride to experience how air travel is essential to access some places in the world. -Compare Arctic environment to their own immediate environment (weather, plants, houses). -Describe some similarities and differences about Arctic/Antarctic and England. -Draw information from a simple map (Going on a bear hunt- draw map of different environments-river, long grass etc).	footprint, freeze, frost, warm, water, weather, ice, winter, globe, atlas, country, airport, passport, plane, habitat,	atlases, world maps, google maps,
	Personal, Emotional and Social Development - Know the difference between your home and other environments. Spring 2 Understanding the World -Know that a map can be used to show where places are and to help find routes. -Know what a route is.	Communication and Language -Ask questions to find out more and to check they understand what has been said to themDescribe the Arctic and how it differs from this country. Personal, Emotional and Social Development - Be able to notice the differences between your home and others. Spring 2 Understanding the World -Identify the important places in their community such as churches, schools, post office, shop and homeLook at simple maps and begin to plot simple routesFollow a map to post a letter.	map, route, Dordon, Polesworth. grass, rive, mud, forest, snowstorm, cave, direction, up, down, turn, compare, same, different. church, park, shop, community, airport, passport, plane, habitat,	
	Communication and language -Know the meaning of key vocabulary (see list)	Communication and Language -Ask questions to find out more and to check they understand what has been said to themDescribe their community and who lives with and around them (home, town, school etc.)		
Reception summer	Summer 1 Understanding the World -Know what a country isKnow that Africa is a continent made of many countries. Communication and Language -Know what a question is and how to respond appropriatelyKnow what a community is.	Summer 1 Understanding the World -Make observations about Africa and how it differs from the countries they have already learnt about earlier in the year (weather, landscapes: mountains and deserts, towns)Use Google maps to see the location of Africa, Kenya, Serengeti and that it is far a great distance from EnglandExplore different Kenya communities and traditions including music, instruments and danceCompare landscape, wildlife and weather of Serengeti to where they liveInvestigate the season changes as we move into Spring (weather, plants)Recognise similarities and differences between England and Kenya by looking at photos and nonfiction booksLook closely at similarities and differences between animals in Africa and animals in our local areas (domestic animals- pets & wild animals such as foxes to Elephants, Zebras, cheetahs and lions.) -Investigate the season changes as we move into Summer (weather, plants) Communication and Language -Ask questions to find out more and to check they understand what has been said to themDiscuss their community and how it differs from the community in another country (weather, plants, animals, towns).	Africa, Kenya, camouflage, colour, wildlife, safari, wild, continent, country, Serengeti, Masai, Zebra, elephant, lion, cheetah, fox, dog.	maps, non-fiction books, photos, artefacts from Kenya, musical instruments.

Y1	Autumn 1 -Everyday materials	Autumn 1 - Everyday materials	Equator, North Pole, South Pole,	Globe, large hall
autumn	Human & Physical Geography.	Human & Physical Geography	globe, hot and cold areas, location.	map.
	-To know the world is a sphere.	-Locate the equator using a globe.		
	-Know that areas near to the equator are hotter than	-Locate North and South Pole using a globe.		
	areas further awayKnow the location of North and South Pole.	-Identify whether countries will be hotter or colder based on whether they are close to the equator.		
Y1 spring	Spring 1 - No Place like Home	Spring 1 - No Place like Home	Shops, houses, hill, river, village, school, town, city, building. Road,	Aerial photographs of: Birmingham,
. 0	Human & Physical Geography -To know that Polesworth is a villageTo know that cities are large towns where lots of people live.	Place Knowledge/Human & Physical Geography -Compare and contrast villages, towns and cities. (Birmingham, Tamworth, Polesworth) -Describe the local area using key vocabulary: shops, houses, hill, river, village, school.	aerial, map, key, North, South, East, West, compass, birds eye view, location.	Tamworth, Polesworth.
	-To know that many offices and shops are found in cities, -To know that a town is a built-up area larger than a villageTo know that shops and houses are found in townsTo know that a village is smaller than a town and situated in the countryside.			
	-To know that houses and essential shops are found in villagesTo know that a hill is the natural raise to the land -To know that a river runs through Polesworth.			
	Geographical Skills and Fieldwork -To know that maps show a location from a bird's eye view.	Geographical Skills and Fieldwork -Identify buildings and roads on an aerial photograph of Polesworth.		
	-To know how buildings and roads are represented on maps using a keyTo know the compass directions-North, South, East,	-Devise a simple map of the classroom, school and a small area of Polesworth including a key (roads, houses, shops, Birchwood School)Follow a map and identify key features in the local area (roads, houses, shops, Birchwood School		
	West. Spring 2- Monarchs Locational Knowledge	and hill). Spring 2- Monarchs Locational Knowledge	England, Scotland, Wales, Northern Ireland, population, temperature, atlas, country.	Infant atlas
	-To know the four countries of the UK. (England, Scotland, Wales and Northern Ireland)	-Locate the four countries of the UK using an atlasCompare the four countries of the UK- size, temperature, population. (Need to know that the population in England is higher).		Blank maps of UK to label four countries.
Y1	Summer 1 -Rio De Vida (Brazil)	Summer 1 -Rio De Vida (Brazil)	Continent, Asia, Africa, Europe,	Atlas
summer	Locational Knowledge -To know the world's seven continents.	Locational Knowledge -Identify the 7 continents using an atlas.	Antarctica, Australia, North/South America	Map of the world to label the 7
	-To know the world's seven continents. -To know Brazil is located in South America.	-Identify the location of Brazil and the South Atlantic Ocean using an atlas.	Rio, Brazil, Polesworth, temperature,	continents.
	-To know that Rio is on the coast of the South Atlantic Ocean.		population, hill, mountain, North, South, East, West.	
	Human & Physical Geography/Place Knowledge	Human & Physical Geography/ Place Knowledge		
	-To know that Rio is a city.	-Compare the seasonal temperatures with Rio & London saying which is hotter and colder.		
	-To know that Brazil is south of the equatorTo know that it is hotter in summer and colder in winter.	-Identify what makes Rio a city (large built up area) what is the same/different about London and Rio- temperature, size, and population, hill/mountains (Sugar loaf mountain), rivers.		
	-To know that it is notter in summer and colder in winterTo know that temperatures in Rio are hotter than UK.	no-temperature, size, and population, millimountains (sugar loar mountain), rivers.		
	-To know that a mountain is larger than a hill.	Geographical Skills & Fieldwork -Describe the location of the 7 continents using NSEW.		

Y1 summer	Summer 2 – Enchanted Woodlands Geographical skills and fieldwork -To know that maps show a location from a bird's eye viewTo know how buildings and roads are represented on maps using a keyTo know the compass directions-North, South, East, West.	Summer 2 – Enchanted Woodlands Geographical Skills & Fieldwork -Devise a simple picture map of an imaginary woodland including features such as trees, paths, streams, gates etcCreate a simple key showing trees, paths, gates and streams.	map, key, path, stream, gate, tree, route, plot, North, South, East, West.	aerial photographs, maps,
Y2 autumn	Autumn 1 - Bright Lights Big City Locational Knowledge -To know the four countries of the UK. (England, Scotland, Wales and Northern Ireland)To know the capital cities of the UKTo know where the other UK countries are using compass points in relation to England (Scotland is North of England)	Autumn 1 -Bright Lights Big City Locational Knowledge -Locate countries and capital cities of the UK using an atlasUse a compass to describe countries in relation to each other.	North, South, East, West, near, far, left, right, city, town, village, factory, house, office, port, shop, school, hot, cold, equator, UK, London, Polesworth, Wales, Scotland, Northern Ireland, Cardiff, Belfast, Edinburgh, England, season, weather.	Atlas, aerial photographs of London, photographs of Polesworth.
	Place Knowledge/Human & Physical -To know that Polesworth is a villageTo know that cities (London) are large towns where lots of people liveTo know that many offices and shops are found in cities -To know that a town is a built-up area larger than a villageTo know that shops and houses are found in townsTo know that a village is smaller than a town and situated in the countrysideTo know that houses and essential shops are found in villages.	Place knowledge/Human & Physical -Compare and contrast Polesworth with LondonIdentify what makes London a city (large built up area) what is the same/different about Polesworth and London- size, population, rivers, city/village, houses, offices, shopsDescribe the local area using key vocabulary: shops, houses, hill, river, village, schoolDescribe London using key vocabulary- city, factory, house, office, port, shops.		
	Geographical Skills & Fieldwork -To know that maps show a location from a bird's eye viewTo know how buildings and roads are represented on maps using a keyTo know the compass directions-North, South, East, WestTo know aerial photographs are photographs taken from the air.	Geographical Skills & Fieldwork -Use an atlas to locate LondonIdentify buildings and roads on an aerial photograph of LondonUse directional & locational language to describe the location of features/routes on a map of London.		
Y2 spring				

Y2 summer

Summer 1 - Land Ahoy

Locational knowledge

- -To know the seas and oceans surrounding the UK. (Arctic, Pacific, Atlantic, Indian, Southern) (o the South-English channel; to the East -North sea; to the west-Irish sea & Atlantic Ocean)
- -To know that Kingston Jamaica is Located on the southeastern coast of the island, it is both the capital and largest city of Jamaica.

Place knowledge/ Human and Physical geography

- -To know that London is inland and Kingston Jamaica is on the coast
- -To know that Kingston is the capital of Jamaica
- -To know that the physical features of Kingston are: valleys, mountains, hills, rivers, waterfalls, plateau, caves, cays, mineral springs, harbours and plains.
- -Know that areas near to the equator are hotter than areas further away.
- -To know there are seasons and daily weather patterns in the UK.

Geographical skills and fieldwork

- -To know that maps show a location from a bird's eye view.
- -To know how landmarks and human & physical features are represented on maps using a key.
- -To know the compass directions-North, South, East, West.
- -To know aerial photographs are photographs taken from the air

<u>Summer 2 – Beside the Seaside</u>

Locational Knowledge

- -To know the capital cities of the UK.
- -To know the seas and oceans surrounding the UK. (Arctic, Pacific, Atlantic, Indian, Southern) (to the South-English channel; to the East -North sea; to the west-Irish sea & Atlantic Ocean)
- -To know the location of Weston-Super-Mare. Place knowledge/ Human and Physical Geography
- -To know that Weston-Super-Mare is a seaside resort and town located in North Somerset is located on the Bristol Channel coast.
- -To know that Tamworth is a large town and Weston-Super-Mare is a large town.
- -To know that Tamworth and Weston-Super-Mare have similar human features- house, office, farms, shops.
- -To know that Weston-Super-Mare has a harbour (Knightstone) and a pier.
- -To know that Weston-Super-Mare is on the coast and has a beach.
- -To know that Tamworth is situated inland.

Geographical Skills and Fieldwork

-To know the symbols used in a key on a coastal town map (aerial) and OS map.

Locational knowledge

- -Locate seas and oceans surrounding the UK using an atlas.
- -Locate Jamaica in an atlas and on large world hall map.

Place knowledge/ Human and Physical geography

- -Compare and contrast London with Kingston Jamaica.
- -Describe the local area using key vocabulary: shops, houses, hill, river, village, school.
- -Describe Kingston Jamaica using key vocabulary: valley, mountains, hill, harbour, vegetation, river, beach and coast.
- -Describe the four seasons. Describe the weather types in those seasons.
- -Record the week's weather using symbols

Geographical skills and fieldwork

- -Use an atlas to locate Kingston Jamaica.
- -Identify landmarks and basic physical features on an aerial map of Kingston Jamaica.
- -Use directional & locational language to describe the location of features/routes on a map of Kingston Jamaica.
- -Follow a map around the school to find hidden treasure.

Summer 2 - Beside the Seaside

Locational knowledge

- -Locate countries and capital cities of the UK using an atlas.
- -Use a compass directions to describe countries in relation to each other.
- -Locate seas and oceans surrounding the UK using an atlas.
- Locate Weston-Super-Mare in an atlas.

Place knowledge/ Human and Physical Geography

- -Compare and contrast Tamworth with Weston-Super-Mare.
- -Describe the physical features of Tamworth and Weston-Super-Mare (beach, coast, hill, sea, ocean).
- -Describe the human features of Tamworth and Weston-Super-Mare (town, farm, house, office, harbour, shop, leisure facilities).

Geographical skills and fieldwork

- -Follow a map and identify key features in Weston-Super-Mare (houses, shops, pier, harbour, beach, sea) using symbols in a key.
- -Use directional & locational language to describe the location of features/routes on a map of Weston-Super-Mare
- -Use compass directions in relation to features on a map of Weston-Super-Mare.

Beach, cliff, coast, forest, hill, mountain, sea, ocean, river, soil, valley, vegetation, village, house, harbour, shop, Jamaica, Kingston, London, Arctic, Pacific, Atlantic, Indian, Southern, to the South-English channel; to the East -North sea; to the west- Irish sea & Atlantic Ocean.

Arctic, Pacific, Atlantic, Indian,

Southern, to the South- English

cold, equator, UK, London,

Polesworth, Wales, Scotland,

Northern Ireland, Cardiff, Belfast,

channel; to the East -North sea; to

the west- Irish sea & Atlantic Ocean.

North, South, East, West, near, far,

left, right, city, town, village, factory,

house, office, port, shop, school, hot,

Edinburgh, England, season, weather.

Atlas, hall world map. photographs and videos of Kingston Jamaica, photographs of Polesworth.

Beach, cliff, coast, forest, hill,
mountain, sea, ocean, river, soil,
valley, vegetation, village, house,
harbour, shop, Weston-Super-Mare,

			-	
Y3	Autumn 1- Road trip USA!	Autumn 1- Road trip USA!	Continent, North & South America,	
autumn	Locational knowledge	Locational knowledge	state, equator, northern/southern	Junior atlas, hall
	-To know the location of North and South America and	- Locate North & South America and its states (Texas, New York, California).using a World Map/junior	hemisphere, map, symbol, landmark,	world map,
	certain states (Texas, New York, California).	atlas.	river, shops, skyscrapers, houses,	photographs of New
	-To know the position of the Equator and the		apartments, harbour, port, coast, sea,	York City, New York
	Northern/Southern Hemisphere.		settlement, land use, compass,	city maps with grid
	-To know that New York City is a major city in North		country.	references.
	America.			
	Place Knowledge/Human and Physical geography To know that New York City is the most populated state in North America. To know that New York has one of the world's largest harbours. To know that New York is located at the southern tip of the state of New York. To know that New York is split into 5 boroughs- Brooklyn, Queens, Manhattan, The Bronx & Staten Island.	Place Knowledge (Compare & Contrast)/ Human and Physical geography -Compare position of North & South America to the equator/northern & southern hemisphereDescribe the physical features of New York City (climate, rivers- Hudson,) - Describe the human features of New York City (shops, skyscrapers, houses, apartments, harbour, port).		
	- To know that the climate in New York is temperate. Geographical skills and fieldwork -To know the symbols used in a key. To know that maps show a location from a bird's eye viewTo know how landmarks and human & physical features are represented on maps using a keyTo know four and six grid references.	Geographical skills and fieldwork -Follow a map and identify key features in New York City (houses, shops, skyscrapers, harbour,) creating symbols and a key from a bird's eye viewPlot New York landmarks using a key and four/six grid references.		
	Autumn 2 – Stone Age, Bronze Age, Iron Age Locational knowledge -To know the location of Skara Brae. (found on the Orkney Islands north of Scotland) -To know the counties (Warwickshire and surrounding counties) and cities of the UK (capital cities and Birmingham). Place Knowledge/Human and Physical geography	Autumn 2 – Stone Age, Bronze Age, Iron Age Locational knowledge -Locate Skara Brae using a junior atlasLocate key counties/cities close to its location. Place Knowledge/Human and Physical geography		
	-To know that Skara Brae houses are made of stone.	Compare and contrast Skara Brae with Polesworth.		
	-To know that Skara Brae is a settlement.	Describe the physical features of Skara Brae (coast, sea.)		
	-To know that Skara Brae is on the coast.	Describe the human features of Skara Brae (houses, a type of settlement, land use -farmers and fishermen).		
	Geographical skills and fieldwork	Geographical skills and fieldwork		
	-To use the eight points on a compass.	Use eight points of a compass to identify countries in relation to UK.		
Y3	Spring 2- Volcanoes and Earthquakes	Spring 2- Volcanoes and Earthquakes	Latitude, longitude, volcano,	World map, junior
spring	Locational knowledge	Locational knowledge	chamber, vent, crater, earthquake,	atlas, hall world
spiiiig	-To know the location of volcanoes using a world map (Vesuvius, St Helen's, Mount Tambora, Fuji, Krakatoa)To know that latitude & longitude lines are used to find locations across the worldKnow how to record latitude and longitude of locations.	-Explore lines of latitude and longitude using world maps and atlasesLocate volcanoes on world maps.	tectonic, explosion, landscape, Earth.	map.
	=	Human and Physical geography		
	Human and Physical geography To know the key spects of yelloppes			
	-To know the key aspects of carthauakes	-Describe the key aspects of volcanoes (the chamber, the vent and the crater).		
	-To know the key aspects of earthquakes.	-Describe the key aspects of earthquakes (tectonic, volcanic, collapse and explosion).		
		-Describe how physical geography has changed landscape.		
		-Describe why earthquakes and volcanos occur (due to the movement of Earth's tectonic plates).		

Y3	Summer 1- Ancient Greece	Summer 1- Ancient Greece		
summer	Locational knowledge	Locational knowledge		
	-To know that Greece is in the continent of Europe.	-Locate using a junior atlas the countries in Europe close to/bordering Greece.	beach, coast, hill, sea, ocean,	Junior atlas, world
	-To know the names of the European countries close		mountain, forest, lake	map, hall world
	to/bordering Greece.		town, village, farm, house, office,	map,
			harbour, shop, Greece, Europe,	
	Place Knowledge/Human and Physical geography	Place Knowledge/Human and Physical geography Describe the selection of th	content, countries, distribution,	
	-To know that Greece has the longest coastline in Europe	-Describe the physical features of UK and Greece (beach, coast, hill, sea, ocean, mountain, forest,	United Kingdom.	
	and is the southernmost country in EuropeTo know that Greece's mainland has rugged mountains,	lake)Describe the human features of UK and Greece (town, village, farm, house, office, harbour, shop)		
	forests and lakes.	-bescribe the numan reatures of or and dreece (town, vinage, farm, nouse, office, harbour, shop)		
	Torests and takes.			
	Geographical skills and fieldwork	Geographical skills and fieldwork		
	- To know that plans are a set of two-dimensional	Sketch a plan of Greece (the island of Crete and the Palace of Knossos)		
	drawings or diagrams used to illustrate an object or			
	place.			
	Summer 2 – Take One Author: Roald Dahl	Summer 2 – Take One Author: Roald Dahl		
	Locational knowledge	<u>Locational knowledge</u>		
	-To know that China, India, USA and Brazil are the	-Locate the countries that distribute the world's foods/cocoa beans using the hall world map & junior		
	countries that distribute the largest amounts of the	atlas.		
	world's foodsTo know that about 70% of the world's cocoa beans	-Find out how food is transported from different parts of the world.		
	come from 4 West African countries (Ivory Coast, Ghana,	-Find out about 'Fair Trade' products and the impact of these on the communities that grow products.		
	Nigeria & Cameroon).	products.		
	Nigeria & Cameroonj.			
	Human and Physical geography	Human and Physical geography		
	-To know the key aspects of food distribution. (post-	Describe the key aspects of food distribution (post-harvest activities, the processing, transportation,		
	harvest activities- the processing, transportation,	storage, packaging, and marketing of food).		
	storage, packaging, and marketing of food)	3 /1 3 3.		
	Geographical skills and fieldwork	Geographical skills and fieldwork		
	-To know that routes can be presented and recorded in a	-Record and present information of trade links between the UK and the rest of Europe using sketch		
	variety of ways (sketch maps)	maps.		
V	Address A. Barrara B. Mark	A. L. v. A. B. v. v. B. Visto	David and in the first of	Aller weedsterl
Year 4 -	Autumn 1- Roman Britain	Autumn 1- Roman Britain	Rome, continent, country, Europe,	Atlas, world hall
autumn	Place Knowledge/Human and Physical geography -To know that Rome is a city.	Place Knowledge/Human and Physical geography -Compare the human and physical features of modern Rome with London today.	capital city, continents.	map, compass.
	-To know that Rome is the most populated in Italy.	-compare the numan and physical leadures of modern kome with London today.		
	-To know that London is the most populated city in the			
	UK.			
	-To know that London is landlocked.			
	- to know that Rome and London both have famous			
	landmarks (Buckingham Palace, colosseum, pantheon,			
	Tower of London)			
	Autumn 2- Anglo Saxons	Autumn 2- Anglo Saxons		
	Locational Knowledge	Locational Knowledge		
	-To know the world's seven continents	-Locate the continents of the world using a junior atlas/large hall map.		
	-To know the names of some European countries.	-Locate countries in Europe including Italy, Germany, Sweden, Norway, Finland, Denmark and		
		France.		
	Geographical skills and fieldwork	Geographical skills and fieldwork		
	-To know the 8 points of a compass.	Geographical skills and fieldwork Use eight points of a compass to identify countries in Europe.		
	To know the o points of a compass.	ose eight points of a compass to identify countries in Europe.		

Year 4-spring	Spring 1 - Misty Mountain Winding River	Spring 1 – Misty Mountain, Winding River	river, body of water, source,	Atlas, world hall
rear 4-spring	Spring 1 – Misty Mountain, Winding River Locational knowledge	Spring 1 – Misty Mountain, Winding River Locational knowledge	tributaries, stream, meander, mouth,	map, river photo
	-To know the name of the highest mountain in England	-Use an atlas index and atlas to locate highest mountains and longest rivers in UK and the world.	downstream, riverbed, floodplain,	place mats,
	(Scafell Pike) the UK (Ben Nevis- Scotland), world (Everest	ose an alas mack and alas to locate ingress mountains and longest mers in ordina the world.	flow, spring, settlement, land use,	ordnance survey
	- China/Nepal).		water use, mountain, erosion,	map of lake district.
	-To know the longest river in the UK (Severn) and the		weathering, forest, hill, cliff, dome,	map of take district.
	world (Nile).		volcanic, fold, fault-block, plateau,	
	-To know that the river Anker flows through Polesworth.		elevation, summit, tectonic plates,	
	Place Knowledge/Human and Physical geography		magma, water cycle, evaporation,	
	-To know the key features of the water cycle are:		condensation, precipitation,	
	precipitation, condensation, evaporation and		collection,	
	accumulation.			
	-To know the ways a river can change a landscape			
	through erosions, transportation and deposition.			
	- to use information books and the internet to research			
	and present ways rivers are used for trade and transport.			
	-to know the key aspects of mountains (steep, sloping			
	sides and sharp or rounded ridges, and a high point,			
	called a peak or summit. Most geologists classify a			
	mountain as a landform that rises at least 1,000 feet (300			
	meters) or more above its surrounding area)	Place Knowledge/Human and Physical geography		
	Geographical skills and fieldwork	-Describe the key features of the water cycle (precipitation, condensation, evaporation,		
	-To know that rivers can be presented and recorded in a	accumulation)		
	variety of ways (sketch maps, plans and graphs, and	-Describe the ways a river can change a landscape (erosion-course of the river changed,		
	digital technologies).	transportation-sediment to other areas of the river, deposition-deltas).		
	-to know the fieldwork can be used to observe, measure	-Research ways rivers are used for things like trade, transport etc.		
	& record human and physical features of a river.			
	-To know that an OS map is an up to date map for using			
	to find locations.	Geographical skills and fieldwork		
	-To know the symbols used in a key on an OS map of the	-Draw a labelled diagram of a River and include Erosion, Transportation, and Deposition.		
	Lake District identifying peaks- Scafell, Helvellyn,	-Visit a river and use fieldwork to observe, measure and record human and physical features.		
	Skiddaw.	-Use an ordinance survey map of the Lake District to identify peaks in the Lake District- Scafell Pike,		
		Helvellyn and Skiddaw.		
		Know how to use 4 figure grid references.		
Year 4-	Summer 1- Vikings	Summer 1-Vikings	map, globe, atlas, ocean, sea,	Junior atlas, world
summer	Locational Knowledge	Locational Knowledge	equator, Tropics of Cancer and	hall map, globe.
	-To know the Vikings settled in three main areas:	-Use an atlas to locate York and Northumbria as the county in the UK.	Capricorn, Arctic and Antarctic	
	Northumbria which includes modern-day Yorkshire, East	-Use maps of Europe (atlas) to identify countries from which Viking raiders came. (Denmark, Sweden,	Circles, time zones, longitude,	
	Anglia and five boroughs. A borough was a town and the	Norway).	latitude, depth, area, climate, coral	
	5 towns were Leicester, Nottingham, Derby, Stamford &		reef, habitat, Great Barrier Reef,	
	Lincoln.		town, island, natural wonder,	
	-To know that the Vikings originated from Denmark,		overfishing, oil spills, coastal erosion,	
	Norway and Sweden.		tourism, pollution,	
	Summer 2- Living things & their habitats			
	<u>Locational Knowledge</u>	Summer 2- Living things & their habitats	Saxon shore forts, Romans, Britain,	
	-To know the name of the world's oceans and seas in	<u>Locational knowledge</u>	map, town, river, estuary, coast,	
	relations to the equator, tropics of Cancer & Capricorn,	-Use the large hall map/atlas to locate the oceans & seas in relation to the equator, tropics of	Viking raiders, map, locate, villages,	
	Arctic & Antarctic Circles	Cancer/Capricorn, Arctic/Antarctic circles.	Ordnance Survey map	
	-The equator passes through 3 water bodies: Atlantic	- Use an atlas to locate the Great Barrier Reef		
	Ocean, Pacific Ocean, Indian Ocean.)			
	Tropics of Cancer- Indian Ocean, Atlantic Ocean, Pacific			
	Ocean, Taiwan Strait, Red Sea, Gulf of Mexico.			
	Tropics of Capricorn- passes through 3 waterbodies			
	which include the Indian ocean, Atlantic Ocean, and			
	Pacific ocean.			
	Arctic- arctic ocean. Antarctic- Southern Ocean.			
	Arctic- arctic ocean. Aritarctic- Southern Ocean.			

	Place Knowledge/Human & Physical geography	Place Knowledge/Human & Physical geography		
	- To know the key aspects of how climate change affects	Describe the key aspects of how climate change has affected our world's oceans.		
	our oceans. (Climate change warms the ocean, causing			
	knock-on effects such as expansion of objects due to			
	temperature - which leads to a rise in sea level - and			
	changes in ocean currents. The melting of ice both on			
	land and in the sea also affects the ocean, causing more			
	sea-level rise.)			
Year 5 -	Autumn 1- Marvellous Mechanisms	Autumn 1- Marvellous Mechanisms	map, key, human, physical, features,	Atlas, large hall
autumn	<u>Locational Knowledge</u>	Locational Knowledge	contours, landscape, hills, valleys,	world map, globe.
	-To know that Florida is located in the south-eastern	Use an atlas to identify the location of Florida on the continent of North America and the	plot, route, coordinates, direction,	Aerial images.
	region of the US.	surrounding seas.	travel, distance,	
	-To know that Florida lies on a peninsula.		plot, world map, areas, countries,	
	-To know that a peninsula is a piece of land almost		route, aerial photography, human,	
	surrounded by water or projecting out into a body of		physical, characteristics, statistics,	
	water.		Tamworth , city.	
	-To know that Florida is surrounded on three sides by			
	water by the Gulf of Mexico, the Atlantic Ocean and the			
	Straits of Florida.			
	Place Knowledge/Human & Physical geography	Place Knowledge/Human & Physical geography		
	-To know the physical features of Florida are:	Compare the human & physical geography of Orlando Florida with Tamworth.		
	wetlands, beaches, many lakes, marshes and swamps,	compare the name of physical geography of change from a man farmer and		
	terrain is flat).			
	-To know the human geographical features of Florida are:			
	theme parks, buildings, shopping malls.			
	theme parks, bananigs, snopping mans.			
	Geographical skills and Fieldwork	Geographical skills and Fieldwork		
	-To know that routes can be presented and recorded in a	Locate popular theme parks on map in relation to urban and rural features and transport links.		
	variety of ways (plans and digital technologies).	Use google maps to create a route from school to Drayton Manor consider different transport		
	Turicity of traje (plane and algebra cosmologics).	options.		
		Create a plan for travel to Drayton Manor.		
	Autumn 2- The Solar System	Autumn 2- The Solar System		
	Locational Knowledge	Locational Knowledge		
	-To know that Prime meridian is the imaginary lines that	Use an atlas/globe to identify the location of prime meridian.		
	divides Earth into two equal parts: the eastern	Describe the function of Prime Meridian and different time zones.		
	hemisphere and the Western hemisphere.	https://www.bbc.co.uk/bitesize/topics/zvsfr82/articles/zjk46v4 (time zones)		
	-To know that the prime meridian is also used as a basis	CERTIFIC TO THE PROPERTY OF THE PROPERTY OF THE PROPERTY CONTRACTOR OF THE PROPERTY OF THE PRO		
	for the world's time zones.			
	-To know that prime meridian appears on maps and			
	globes.			
	-To know that prime meridian is the starting point for the			
	measuring system called longitude.			
	-To know that time zones are divided by imaginary lines			
	called meridians which run from the North pole to the			
	South pole.			
	Geographical skills and Fieldwork	Geographical skills and Fieldwork		
	-To know aerial photographs are photographs taken from	Use aerial images of the Earth to identify geographical features including countries, continents,		
	the air.	volcanoes, rivers, craters.		
	tile aii.	voicatioes, tivers, cidlets.		

Year 5 -spring	Spring 1- Polesworth and Coal Mining	Spring 1- Poleswprth and Coal Mining	map, United Kingdom, urban, rural,	
rear 5 spring	Place Knowledge/Human & Physical geography Know that land use can change over time.	Place Knowledge/Human & Physical geography -Research how land was used in Polesworth and London (the past) and how land is used presently.	transport, route, journey, size, visitor capacity, cost, physical terrain,	
	Know that land use can thange over time.	-Nesearch flow land was used in Folesworth and London (the past) and flow land is used presently.	location, continent, country, town,	
			city, village, hamlet, coast.	
Year 5 -	Summer 2- Ancient Egypt	Summer 2- Ancient Egypt	location, Prime, Greenwich, Meridian,	Atlas, maps of
summer	Locational Knowledge	Locational Knowledge	time, zone, day, night, aerial, Earth,	Egypt.
	-To know that Egypt is located in the continent of AfricaTo know that the capital city of Egypt is Cairo.	-Use an atlas to locate Egypt in Africa and major cities within Egypt (Cairo-capital city/Luxor) -Use an atlas to locate the bordering countries of Egypt.	space, country, continent, volcano, river, crater,	
	-To know that Luxor is a city on the east bank of the Nile	-Use an atlas to locate the surrounding seas of Egypt.	Egypt, map, landscape, country, sea,	
	River in Southern Egypt. It is on the site of ancient Thebes.		climate, River Nile, Cairo, Giza, Valley	
	-To know the countries bordering Egypt- Sudan, Libya,		of the Kings, key, reference, society, wealth, fertile, banks, valley, desert,	
	Israel, Gaza Strip.		farming, settlement, monument,	
	-To know that the surrounding seas are the		currency, language,	
	Mediterranean Sea in the North and the Gulf of Suez, the Gulf of Agaba and the Red Sea in the east.			
	Sun of riquest and the real sea in the cast.			
	Place Knowledge/Human & Physical geography	Discovery to the full consequence of		
	-To know that Egypt has a desert biomeTo know that the vegetation in Egypt has a wide variety	Place Knowledge/Human & Physical geography Describe the vegetation in Egypt and the biome.		
	of desert plants & trees, flowers and unique desert	https://www.bbc.co.uk/bitesize/topics/z849q6f/articles/zvsp92p (biomes)		
	herbs.			
	-To Know the Nile Delta is a green oasis where there are many blooming trees/bushes.			
Year 6 -	Autumn 1- Darwin's Delights	Autumn 1- Darwin's Delights	route, Cape Verde Islands, Falkland	Atlas, world hall
autumn	Locational Knowledge	<u>Locational Knowledge</u>	Islands, Galapagos Islands, longitude,	map,
	-To know the location of South AmericaTo know that the Galapagos islands are found in the	-Use an atlas/world hall map to locate South AmericaUse an atlas to locate the Galapagos islands (South America Continent).	latitude, northern, southern hemisphere, equator, scale,	online/physical maps to plot route
	Pacific Ocean, almost 1000km from the coast of Ecuador	https://www.bbc.co.uk/bitesize/topics/z3fycdm/articles/zk9cxyc (Galapagos Islands)	horizontal, vertical, tourism, currency,	of Darwin, OS map
	in South America.	-Find longitude and latitude for each place Darwin visited and describe how it relates to the equator.	weather, landmarks, language,	of Coventy, UK
	-To know the islands are at either side of the Equator, which means they are in both the Southern & Northern		climate, terrain, extinction, endanger, biodiversity, habitat, destruction, sea	maps.
	Hemisphere.		levels, United Kingdom, map,	
	Place Knowledge/Human & Physical geography	Place Knowledge/Human & Physical geography	location, countryside, rural, city, port,	
	-To know that the physical features of The Galapagos Islands are: formed of lava piles & dotted with shield	-Compare and contrast physical geography of the Galapagos Islands (South America) with UKDescribe and research the physical geography of the Islands, in particular the volcanoes on	river, railway, Coventry cathedral	
	volcanoes. The landscape is arid and has high volcanic	Galapagos islands and plot on a map.		
	mountains, craters & cliffs.			
	-To know the human features of The Galapagos Islands are: cruises are a popular way to investigate the islands.			
	,,,	Geographical skills and Fieldwork		
	Geographical skills and Fieldwork	-Use physical and online maps to plot the route that Darwin took on the HMS Beagle.		
	-To know that routes can be presented and recorded in a variety of ways (sketch maps, plans and graphs, and	-Highlight places that he visited including Cape Verde, Falklands Islands, Galapagos IslandsDraw a map/plan of Darwin's route.		
	digital technologies).			
	Autumn 2 World War 2	Autumn 2-World War 2		
	Autumn 2-World War 2 Locational Knowledge	Locational Knowledge -Locate the UK on a world map/atlas and focus on identifying surrounding counties.		
	-To know that the UK is located off the north-western	-Locate on a UK map the city of Coventry and its position in relation to Polesworth.		
	coast of mainland Europe.	Place Knowledge/Human & Physical geography Compare and contrast the human and physical geography of Polesworth with Coventry (Village/City).		
	-To know the counties surrounding our school (Warwickshire & Staffordshire).	Compare and contrast the numan and physical geography of Polesworth with Coventry (Village/City).		
	-To know that Coventry is south of Polesworth.			

Year 6 -spring	Spring 1-Frozen Kingdoms Locational Knowledge -To know the longitude and latitude of both polar regionsTo know the last known position of the Sub Zero. Geographical skills and Fieldwork -To know that a globe is a spherical representation of the Earth.	Spring 1 – Frozen Kingdoms Locational Knowledge Identify and record longitude and latitude of both polar regions. Use an atlas to locate the last known position of the Sub Zero. Geographical skills and Fieldwork Use a globe to show the Display Northern and Southern Hemisphere and key lines of latitude and longitude.	Northern, Southern hemisphere, latitude, longitude, equator, Prime Meridian, Arctic Circle, Antarctic Circle, similarities, differences, polar, pole, natural, man-made, ice, ocean, climate, zone, cold, winter, polar day, polar night, landscape, iceberg, glacier, compacted snow, ice field, tundra, climate change, natural resources, indigenous people, tourism,	Atlas, globe.
Year 6 - summer	Summer 2 -Mayans Locational Knowledge -To know that Mexico is in Southern North AmericaTo know that Mexico is in the Northern HemisphereTo know that Mexico is North of the equatorTo know that Mexico is bordered by Guatemala, Belize, and shares maritime borders with Cuba and HondurasTo know the location of the main cities of the ancient Maya CivilisationTo know there are 4 standard time zones in Mexico.	Summer 2 – Mayans Locational Knowledge Locate Mexico in an atlas. Use world maps to locate Mexico, identifying which hemisphere it is in, its location in relation to the equator. Use a map of Mexico to label the 4 time zones.	Mexico, hemisphere, equator, city, sea, mountain range, tourism, Chihuahuan Desert, daily life, city, Ancient Maya civilisation, longitude, latitude	Atlas, north /south America maps, compass.
	Place Knowledge/Human & Physical geography -To know that London is a large city. -To know that Mexico City is the capital of Mexico. -To know that physical features of Mexico are: plateaus, mountains, and coastal lowlands. Mexico's climate and vegetation include deserts, tropical forests and cool highlands. Key natural resources in Mexico include oil, silver, gold and scenic landscapes. -To know the human features of Mexico are: Maya site Chichén Itzá, Aztec ruins, ancient Spanish colonial buildings, modern skyscrapers. -To know that Mexico's major exports are machinery and transport equipment, steel, electrical equipment, chemicals, food products (Avocados) and petroleum and petroleum products. -To know that for-fifths of Mexico's petroleum is exported to the US, which relies heavily on Mexico as one of its principal sources of oil (minerals).	Place Knowledge/Human & Physical geography Compare and contrast the human & physical geography of Mexico (North America) with London Describe the global trade Mexico has with other countries.		
	Geographical skills and Fieldwork -To know that human & physical features can be presented and recorded in a variety of ways (sketch maps, plans and graphs, and digital technologies). -To know that graphs are a visual way to present data. -To know the 8 points of a compass. -To use 4 and 6 figure grid references.	Geographical skills and Fieldwork -Use graphs to show the climate in the desert. -Describe the physical (climate) and human features of the Chihuahuan desert and focus on the people that live there and the difficulties they may face. -Use eight points of a compass to identify the main cities of the ancient Maya civilisation, such as Uxmal, Chichen Itza, Tulum. -Use 4 & 6 figure grid references for the main cities of the ancient Maya civilisation.		