

Deer Park Primary School GEOGRAPHY CURRICULUM

Our Ultimate End Goal:

What will our geographers be able to do when they leave Deer Park?

- By the end of their time at Deer Park Primary School our Year 6 geographers will have been inspired by a curiosity and fascination about the world and its people that will remain with them for the rest of their lives
- They will be equipped with knowledge about diverse places, people, resources and natural and human environments, together with a deep understanding of the Earth's key physical and human processes
- They will use the correct geographical terms and vocabulary to communicate geographical ideas effectively
- As children progress, their growing knowledge about the world will help them to deepen their understanding of the interaction between physical and human processes and of the formation and use of landscapes and environments. This will be taught through inspirational learning experiences which will enable them to put key geographical skills into place by means of field work, computing and developed geographical skills.
- Through this, our children will gain confidence and have practical experiences of geographical knowledge, understanding and skills that explain how the Earth's features at different scales are shaped, interconnected and change over time. From this, the children can continue their education with the geographical knowledge and skills to understand how humans impact and influence the physical geography of the world around us. This knowledge will help to influence their life choices in making it a better place for all of earth's inhabitants.

Curriculum Coverag What are the most b	e (NC) vasic requirements from the	National Curriculum?				
EYFS	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
places, objects, materials and living things. They talk about the features of their own immediate environment and how environments might vary from one another.	Locational knowledge Name and locate the world's seven Name, locate and identify charae and capital cities of the United K seas	cteristics of the four countries	Russia) and North and key physical and hum Name and locate cour their identifying hum (including hills, moun how some of these aspection of the position of Hemisphere, Southern	untries, using maps to d South America, conc aan characteristics, cou	entrating on their enventries, and major cit United Kingdom, geogoteristics, key topograms), and land-use patter time itude, longitude, Equatics of Cancer and Cap	vironmental regions, ies raphical regions and uphical features erns; and understand tor, Northern oricorn, Arctic and
and plants and explain	Place knowledge 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		Place knowledge Understand geographical similarities and differences through the study of human and physical geography of a region of the United Kingdom, a region in a European country and a region within North or South America			
and place.	forest, hill, mountain, se vegetation, season and v • key human features, incl	ther patterns in the United and cold areas of the world in North and South Poles ry to refer to: cluding: beach, cliff, coast, a, ocean, river, soil, valley, veather	Human and physical geography Describe and understand key aspects of: • physical geography, including: climate zones, biomes and vegetation belts, rivers, mountains, volcanoes and earthquakes, and the water cycle • human geography, including: types of settlement and land use, economic activity including trade links, and the distribution of natural resources including energy, food, minerals and water		ater cycle d use, economic	
	Geographical skills and fieldwo Use world maps, atlases and glo Kingdom and its countries, as we and oceans studied at this key st Use simple compass directions (N	pes to identify the United ell as the countries, continents age	describe features stud Use the eight points o	bes and digital/complied f a compass, four and	six-figure grid referer	ices, symbols and key

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.

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.

Overview

Cycle A			
Reception	Year 1 and Year 2	Year 3 and Year 4	Year 5 and Year 6
Where do I live?	Wingerworth	London – UK case study	Mountains and volcanoes
Polar regions	Weather	Eastern Europe	The Amazon Rainforest
Australia	Coastal Study (Mablethorpe)	Settlements	How has the town of Chesterfield expanded? Local Study

Cycle B					
Reception	Year 1 and Year 2	Year 3 and Year 4	Year 5 and Year 6		
My School	The UK	Rivers, Seas, Hills and Mountains	Rivers and coasts		
People who help us	The Seven Continents	Where does our food come from?	Are we damaging our world?		
Islands	Kenya	Climate	Globalisation		

PROCEDURAL KNOWLEDGE - What skills do we want our geographers to have? 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
	Beginning to:	Continue to:	Have developed/developing:	Can/have/know:
_	Ask and respond to simple closed questions.	Ask simple geographical questions: Where is it? What's it like?	Ask and respond to questions and offer their own ideas.	Independently suggest questions for investigating.
nquiry	Use information books or pictures as sources of information.	Use books, stories, maps, pictures/photos and internet as sources of information.		Use primary and secondary sources of evidence in their investigations.
aphical Ei	Investigate their surroundings	Investigate their surroundings.	Investigate places and themes at more than one scale.	Investigate places with more emphasis on the larger scale, contrasting and
<u>:</u>	Make observations about where things	Make appropriate observations about		distant places.
<u>a</u>	are e.g., within school or local area.	why things happen.	Record evidence with some support.	
				Collect and record evidence
Geog		Make simple comparisons between features of different places.	Analyse evidence and draw conclusions e.g. make comparisons between	independently.
0			locations using photos, pictures and	Analyse evidence and draw conclusions
			maps.	e.g., from field work data by comparing land use and temperature. Look at
				patterns and explain reasons behind it.

knowledge	
and Place	
Locational	

Notice things in the place where they are Name and locate world's 7 continents Locate Europe and South America using Know some of the world's countries, and react to them by commenting. maps focusing on environmental concentrating on environmental regions, and 5 oceans. regions, key physical or human key physical or human characteristics, characteristics, countries, and major countries, and major cities. Name, locate and identify characteristics of the 4 countries and cities. capital cities of the UK and surrounding Name and locate cities and counties of Name and locate geographical regions the UK. seas. of the UK and their identifying physical Know more about the geographical Understand geographical similarities and human characteristics, including regions of the UK by identifying and differences through studying the some cities and some key topographical physical and human characteristics human and physical geography of a features including hills, mountains, including key topographical features of small area of the UK and contrasting coasts and rivers. naming some UK hills, mountains and non-European country. rivers or types of coasts. Understand how some aspects of these have changed over time. Explain how aspects have changed over time. Understand geographical similarities and differences of human and physical Understand geographical similarities geography of a region of the UK, a and differences through the study of European country and North and South human and physical geography of a region of the UK and a region within America. North or South America. Identify the position and significance of latitude, longitude, equator, N and S Hemisphere, Tropics of Cancer and Capricorn, Arctic and Antarctic Circle and time zones (incl. day and night).

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Use secondary sources – pictures, photos, Use observational skills and ask and Describe and understand key aspects of Describe the processes that give rise to respond to questions. stories, films to find out about a place physical geography including rivers and key physical and human geographical features of the world, how these are climate zones. Describe what a place is like in simple Identify seasonal and daily UK weather interdependent and how they bring Describe and understand the water cycleabout spatial variation and change over terms. patterns. using diagrams and models. time. Study the key human and physical features of the surrounding environment Describe key aspects of human Understand the key aspects of physical of school. geography including types of settlement geography e.g., climate zones, biomes, and land use, economic activity and the vegetation belts, volcanoes and distribution of some natural resources of earthquakes. Begin to explain how and why the countries studied. geographical change occurs. Describe in detail the types of Find information from aerial Identify differences between places. settlement, land use, economic activity including trade links. photographs. Communicate geographical information Use and apply maths to help show in a variety of ways, including through Describe the distribution of natural maps and writing at length. resources including energy, food, learning. minerals and water in the continents Apply mathematical skills when using and countries studied. geographical data etc. Give a few reasons for the impact of geographical influences and effects on people place or themes studied. Know the location of places of global significance, their defining physical and human characteristics and how they relate to one another. Regularly use and apply maths skills.

Play games with globes and maps. Use world maps, atlases and globes to Locate the world's countries, using maps Independently use 1:10.000 and1:25.000 identify UK and its countries. to focus on Europe concentrating on Ordnance Survey maps. Draw simple picture maps, plans with their environmental regions, key labels of places they know or for Identify the countries, continents and physical or human characteristics, Use a globe and maps and some OS imaginary places and stories. symbols on maps to name and locate UK countries, and major cities. oceans studied. counties and cities Use their own symbols. Identify the location of hot and cold Use a globe and maps and some OS areas of the world in relation to the symbols on maps to name geographical Locate the world's countries, using maps Equator and the North and South Poles. regions and identifying physical and to focus on North and South America. human characteristics, including cities, Using globes, maps and plans Use aerial photographs and plan rivers, mountains, hills, key Realise the purpose, scale, symbols and perspectives to recognise landmarks and topographical features and land-use style are related. basic human and physical features. patterns. Interpret a range of sources of geographical information, including Use atlases to find places using index and contents. maps, globes, aerial photographs and Geographical Information Systems Understand the need for a key. (GIS). Understand the purpose of maps. Use maps, atlases, globes and digital or computer mapping to locate countries Begin to understand scale and distance and describe features studied. on a map by using and applying Locate the position and understand the mathematical skills. significance of latitude, longitude, Start to locate the position and Equator, N and S Hemisphere, Tropics of understand the significance of latitude, Cancer and Capricorn, Arctic and longitude, Equator, N and S Hemisphere, Antarctic Circle, and time zones Tropics of Cancer and Capricorn, Arctic (including day and night) using a globe. and Antarctic Circle, and time zones using a globe. Understand and apply mathematical understanding, e.g. on scales, time

differences etc. when using maps

	Follow directions – up, down, left and right	Follow a route on prepared maps (left/right) to help find information.	Use the 8 points of a compass.	Use Ordnance Survey maps at different scales.
	i tgitt		Use simple grids with letters and	scures.
		Use simple compass directions (NSEW)	numbers and 4-figure coordinates to	Draw a detailed sketch map using symbols and a key
		Use locational and directional language	,	g
		(e.g., near and far; left and right) to	Use and understand Ordnance Survey	To know directions in my neighborhood.
		describe the location of features and	symbols and keys to build up knowledge	
Map Skills		routes on a map.	of a local place, the UK and the wider world.	Align a map with route.
S		Make a simple map (e.g., from a story).		Use the eight points of a compass,
ď				symbols and key to show my knowledge
19		Use and construct basic symbols in a	annotated views.	of the UK and the wider world.
_		key		
			Use plans.	Understand and use 6 figure grid references to interpret OS maps.
			Use aerial photos and satellite images.	rejerences to interpret OS maps.
			Soo dortal priotos and saleitile images.	
			Begin to use smaller scale aerial views.	
			Use oblique aerial views.	
			Use fieldwork to observe, measure and	Use fieldwork to observe, measure and
		skills to study the geography of the		record human and physical features in
		school and its grounds.		the local area using a range of methods,
	places around them and know their own special features	Complete a chart to express opinions	maps and graphs.	including sketch maps, plans, graphs and digital technologies.
		during fieldwork.	Conduct surveys.	and digital technologies.
		auting fictawork.	Contact surveys.	Collect, analyse and communicate with
I		Use first hand observation to investigate	Carry out a simple questionnaire.	range of data gathered in experiences of
3		places – the school grounds, the streets		fieldwork to show understanding of
Fieldwork		around and the local area.		some geographical processes.
ie			record.	
		Recognise and record different types of		Carry out a focused in-depth study,
		land use, buildings and environments.	Investigate the local area, looking at types of shops, services and houses.	looking at issues or changes in the area.
			leghes of shops, services und houses.	Imagine how and why area may change
			Apply mathematical skills in data	in future.
			handling to geography fieldwork.	

Propositional knowledge: CYCLE A

What lines of enquiry do we want our geographers to follow? What experiences do we want our geographers to have had?

EYFS

WHERE DO I LIVE?

Lines of enquiry My House

Understand that there are differences between people's houses.

Understand their sense of place and belonging within their house/family unit.

What do I see on my way to school?

Develop knowledge of significant places in their immediate surroundings e.g. park, shops, playground etc.

Map symbols

Develop and follow directional vocabulary in the context of children's own environment.

Use maps to explore their local area.

POLAR REGIONS

Lines of enquiry

How is the Antarctic different to where I live?

Investigate the differences in environments, seasons and weather in our country compared to the Antarctic.

Clothes

Understand how to dress for cold weather and how and why this is different to the clothes worn in hot weather.

Animals

Understand how some animals can live in

YEAR 1 AND YEAR 2

LOCAL STUDY

Lines of enquiry Where do I live?

WINGERWORTH

Develop knowledge of the location of significant places in Wingerworth and surrounding locality.

Where is our school?

home and school.

Fieldwork around school

Use simple fieldwork and observation skills England, Scotland, Wales, Northern to study the school.

Map symbols

Develop and follow directional vocabulary in the context of children's own environment

WEATHER

Lines of enquiry

What is weather?

Identify daily weather patterns of the UK.

How does the weather affect us?

Understand seasonal weather patterns of the weather of the UK and forecasting the weather.

Identify daily weather patterns in the UK including weather forecasting.

Weather dangers

Identify daily weather patterns including

YEAR 3 AND YEAR 4

LONDON – UK CASE STUDY

Lines of enquiry

An in-depth study of how the physical geography of London has changed due to human interference using GIS mapping and aerial photos to show changes (Digimaps).

Countries and cities

Name and locate counties and cities of the Understand the sense of place in relation to United Kingdom and identify their human and physical characteristics.

> Be able to locate the United Kingdom, Ireland, Great Britain, London, Edinburgh, Cardiff and Belfast.

Use the eight points of a compass, four figure grid references, symbols and key to build their knowledge of the UK and the wider world.

EASTERN EUROPE

Lines of enquiry

Continents, Countries and Cities Use maps, atlases, globes and digital

mapping to locate countries and their capitals. Including:

Countries: Russia, Ukraine, Poland, Turkey, Investigation into the impact of human UK, Belarus, Finland and Estonia,

Cities: Moscow, Kiev, Ankara, Warsaw, London, Minsk, Helsinki and Tallinn. Seas and Oceans: North Sea, Baltic Sea,

Black Sea, Mediterranean Sea and Atlantic A case study into how tourism has Ocean.

YEAR 5 AND YEAR 6

MOUNTAINS AND VOLCANOES

Lines of enquiry

Mountain ranges

Use maps, atlases, globes and GIS digital lmapping to locate countries and describe the key features of where mountain ranges are located including the Rockies, the Andes and the Himalayas.

Features of a mountain

Describe and understand the key physical features of mountains.

How mountains are formed

Investigate how mountains form by studying plate tectonics.

Volcanos, earthquakes and tsunamis

A detailed study of how volcanos, earthquakes and tsunamis are formed and link together focusing on their physical geography.

Locating active volcanoes

Case study of Mt. Ontake volcanic eruption Japan 2014.

Impact on humans

settlements around the world of volcanos, earthquakes and tsunamis.

Tourism

impacted the mountains and volcanoes around the world.

such cold environments.

AUSTRALIA

Lines of enquiry How is Australia different to where we live?

Investigate the differences in environments, seasons and ways of life in our country compared to the way of life in Australia.

Use simple maps and explore human and physical features of a country.

Understand that there are many different countries around the world.

Understand and use positional language.

Clothes

Understand how to dress for hot weather and how and why this is different to the clothes worn in cold weather.

dangerous weather in the UK.

Hot and cold weather

Identify the location of hot and cold areas of the world in relation to the Equator and the North and South Pole.

Our frozen planet

Understand the human and physical geography of a cold area of the world e.g. The Artic.

MABLETHORPE (COASTAL STUDY)

Lines of enquiry

A fieldwork study using observational skills human geography impact of tourism. for seeing coastal features.

Use simple compass directions and locational and directional language to describe the features and routes on a map.

Features of the seaside

Use basic geographical vocabulary to refer to human and physical features for coastal locations.

Past and present

Name, locate and identify characteristics of Study, understand, write about, draw and the four countries and capital cities of the UK.

Use basic geographical vocabulary to refer to key human and physical features in the past and present day.

Islands

Use world maps, atlases and globes to identify the UK and its countries.

Identify seasonal and daily weather patterns in the United Kingdom and the location of hot and cold areas of the world.

Describe and compare the key features studied in the context of European countries.

Comparing landscapes and climate

Understand the geographical similarities and differences through the study of human and physical landscape and climate Include Brazil, Bolivia, Australia, Malaysia, of a region of the United Kingdom and a region in a European country.

Planning a trip

A study comparing a region of the UK to northern European country focusing on the and describe their key features of their

SETTLEMENTS

Lines of enquiry Types of settlement

Describe, understand and distinguish between key types of settlement and land use (hamlet, village, town, city, conurbation, rural, urban, suburban).

I and use

Understand land use of the local area.

label key similarities and differences of the human and physical geography studied, between a region of the United Kingdom and another region of Europe, including climate, land use, settlements and key physical features (e.g., mountains, coasts and rivers).

Describe the effect of land use on the population.

THE AMAZON RAINFOREST

Lines of enquiry

Where are the rainforests?

Locate where rainforests are distributed throughout the world using maps, atlases, globes and digital mapping.

Indonesia, Cameroon, Gabon, Congo, Madagascar, Honduras Guatemala and Ghana.

Investigate similarities between locations climate.

Layers of the rainforest

Fieldwork study in detail the different layers of the rainforest and understand their role in this biome.

Life in the rainforest

Investigate the native inhabitants of the rainforest and their interdependence and impact on their environment.

Comparing Life

A study into the geographical similarities and differences of human and physical geography of an English woodland and the Amazon forest.

Protecting the rainforests

Investigate the key aspects of the human impact on rainforest including the types of settlement, land use and economic activity including trade links.

HOW HAS THE TOWN OF CHESTERFFIELD **EXPANDED?**

LOCAL STUDY

Lines of enquiry Population

	Investigate the population data from two different decades and using maps and aerial photos, suggest how this has impacted on the town of Chesterfield.
	Investigate congestion on an identified road / area and explain how this impacts the local population. Suggest how and why this may have been different 50 years ago.
	Land use Use six-figure grid references to map land usage of Chesterfield e.g., houses, shops etc. and explain how this impacts the local population.

Propositional knowledge: CYCL	F B		
What lines of enquiry do we want our			
What experiences do we want our geog	• • •		
What experiences do we want our geog	raphers to have had.		
EYFS	YEAR 1 AND YEAR 2	YEAR 3 AND YEAR 4	YEAR 5 AND YEAR 6
MY SCHOOL	THE UK	WHERE DOES OUR FOOD COME FROM?	RIVERS AND COASTS
Lines of enquiry	Lines of enquiry	Lines of enquiry	Lines of enquiry
My school	Four countries of the UK	Food Miles	Where does water come from?
Understand that school is made up of	Draw and locate the four countries of the	Conduct a survey of a range of fruit and	Describe and understand key aspects the
many different people who all have a	UK.	vegetables to investigate where they come	water cycle by creating a model.
different role.		from and use an atlas to record findings.	
	Name their capital cities.		Rivers of the world
Begin to understand how they belong		Use a case study of a village to describe	Locate the major river of the world using
within their school.	Name some of other major cities and the	what environmental factors are needed for	maps focusing on Europe and North and
	surrounding seas on a UK map or atlas.	the fruit or vegetable to be produced.	South America.
Our classroom			
Use simple observation in a fieldwork stud	· •	' ''	Features of a river
to investigate their immediate		negatives) for the production of food in this	A study to describe and understand key
surroundings.	describing places in relation to each other.		aspects of physical geography of how rivers are formed.
PEOPLE WHO HELP US	Compare and contrast	Use a map to work out how many miles a	
Lines of enquiry		range of fruit and vegetables have	Erosion and deposition
My School	to key physical features of the local area,	travelled.	Describe and understand the key aspects of
Know some of the roles that people have	the UK and a contrasting non-European		how rivers evolve over time.

within school and how this helps them.

Know who they can go to for help.

My Family

Explore people in their family who can help Lines of enquiry them.

Understand that all families are different.

Who else can help me?

Know which other significant people can help them, including: police, fire, doctor/nurse, dentist, vet, optician.

ISLANDS

Lines of enquiry

To describe what an island looks like.

To use stories, maps and photos to find out Make comparisons with local weather. about an island.

To draw own imaginary islands using someKENYA features e.g. sea, hill.

To understand that there are many different islands around the world of different shapes and sizes.

To use a simple map to identify an island.

locality, including: beach, cliff, coast, forest, hill, mountain, sea, ocean, river, soil, and compare the positives and negatives valley, vegetation, season and weather.

THE SEVEN CONTINENTS

What are the seven continents?

Draw and locate the locations of continents Rivers and seas and oceans on globes and world maps or atlases.

Features

Use aerial images to recognise basic and human physical features.

Hot and cold

Identify the location of hot and cold areas of the world in relation to the Equator and the North and South Poles.

Lines of enquiry Where is Kenya?

Name and locate the world's seven continents and five oceans in the context of where Kenya is located in the world.

Explore the continent Devise simple maps of **Climate** the continents to help identify where Africa Understand the effect of climate on land is.

National Parks and Wildlife

Use basic geographical vocabulary to refer to key physical and human features.

African Animals

Investigate the key physical features of Africa and how animals have adapted to their environment.

Investigate the journey of one food type this has on people and the world.

RIVERS. SEAS. HILLS AND MOUNTAINS

Lines of enquiry

Use maps, atlases, globes and digital mapping to locate the major rivers and seas in the UK including the North Sea, English Channel, Irish Sea, Atlantic Ocean, Investigate how human geography of River Thames, River Severn, River Tay, River settlement and land use including trade Bann.

Investigate how some of these aspects have changed over time.

Hills and mountains

Investigate where the mountains and hills are in the UK using digital mapping identifying human and physical geography Coastal features features. Locate the Cairngorms, Mourne Mountains, Black Mountains, MacGillycuddy's Reeks, Pennines, Grampians, Berwyn range and Snowdonia

CLIMATE

Lines of enquiry

use and settlements in different areas of the changed over time. world, including different European countries.

Understand the different climate zones of the world (tropical, temperate, polar), including the significance of the Tropics of Cancer and Capricorn, the Equator and the Eco Warriors/Greta Thunberg polar regions.

Identify and study the different climatic

Describe and understand key aspects of physical geography of rivers and recap the water cycle in relation to the erosion and weathering of coastlines

Use maps, atlases, globes and digital mapping to locate countries and describe the changing features of rivers as they erode and deposit material.

How do we use rivers?

links have influence and changed the physical geography of rivers

Flooding

Investigate and understand the impact of flooding on the physical and human geography of an area.

Study the different features of coastlines from beaches to stacks and arches and how they have been formed.

Changing landscapes

Consider how the shape of different countries has changed over time, and learn the reasons why country borders change.

Investigate how and why landscapes have

Consider ways to preserve important buildings and landscapes.

ARE WE DAMAGING OUR WORLD?

Lines of enquiry What do we need?

Investigate what people need when choosing a new site.

Maasai Mara

An in-depth study of a native African group to help to understand the geographical similarities and differences of a contrasting Understand the basic process of global non-European country to ourselves.

Daily life

Use basic geographical vocabulary to refer to key human and physical features by observing and comparing our daily lives to the lives of the Maasai Mara

regions of UK and Europe.

Global Warming

warming, its causes, implications and changes required.

Focus on the physical geography of different locations.

Where does energy come from?

Investigate and understand the power industry in the UK.

Use maps, atlases, globes and digital mapping to locate the different power stations in the UK.

Renewable and Non- Renewable Energy

Investigate the difference between renewable and non- renewable energy sources.

Look at how solar, wind, water and biomass power are used in the UK today.

Where does food come from?

Investigation of food packaging, children find out about the concept of food miles.

Use digital maps to trace how far their food has travelled, and consider some of the environmental impacts of importing aoods.

Study into locally produced food.

Conservation of Natural Resources

Investigate how the world is conserving resources and look at the impact that small changes can have.

GLOBALISATION

Lines of enquiry History of trade

Describe and understand key aspects of how human geography has developed over time for the types of settlement, land use and the historic development of trade links.

	Irade and the UK
	Investigate the UK's imports and exports
	Use atlases to find countries with whom
	businesses trade.
	businesses traus.
	Trade with South America
	Using digital mapping and research to
	investigate the UK's trade links with Soi
	America e.g., El Salvador.
	Research the lives of people living and
	working in South America and how this
	affects trading in both human and phys
	geography using GIS mapping.
	Fair Trade
	A case study to find out what makes
	trading fair and unfair.
	Learn about fair trade products and
	processes, and the benefits fair trade bri
	to workers.
	LO WOI KETS.
	Globalisation
	Investigate the global supply chain, loo
	at how one item can be the product of
	many different countries.
	Fundamental and the standard of the standard o
	Explore the impact that globalisation ha
	had on local and international trade.

Trade and the UK

What experiences d	o we want our geograp	hers to have?
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EYFS	YEAR 1 AND YEAR 2	YEAR 3 AND YEAR 4	YEAR 5 AND YEAR 6
Role play areas: Arctic explorers, airport, vets,	Walk around Wingerworth	Satellite mapping to compare how	Fundraising for sponsoring a rainforest
doctors	waik arouna wingerworth	different physical geographical features	or animal in a rainforest
doctors	Fund raising to adopt an endangered	have changed	or animal in a rangorest
Misit franc local module who can belo we (valida		nave changea	Maha a walanna waadal in anawaa aa a
Visit from local people who can help us (police,	species	Tuin to a local vivou to lock at the	Make a volcano model in groups as a
firefighters or doctor etc.)	likk i shin a surround the sade and sund/sur	Trip to a local river to look at the	class
	Litter picking around the school and/or	physical features	111 11 11
Trip to local park to notice the world around them	local area	e i e	https://www.3dgeography.co.uk/
		Book suggestions	<u>make-volcano-model</u>
Book suggestions	Visit to the seaside	Step Inside Homes Through History by	
The Search for the Giant Arctic Jellyfish by Chloe		Goldie Hawk & Sarah Gibb	Attend a local farmers market to
Savage	Book suggestions	Other suggestion at:	survey local suppliers
	The Hunter by Paul Geraghty All Aboard	https://www.booksfortopics.com/ houses-	
Harry and the Dinosaurs Go on Holiday by Ian	for the Bobo Road by Stephen Davies &	<u>and-homes</u>	Develop a wildlife garden at
Whybrow	Christopher Corr		school/home
	African Tales: A Barefoot Collection by	A World of Cities	
Other suggestions at	Gcina Mhlophe & Rachel Griffin	Red and the City by Marie Voigt	Increase the schools
https://www.booksfortopics.com/ arctic	Other ideas at	https://www.booksfortopics.com/ houses-	recycling/composting.
	https://www.booksfortopics.com/ africa	<u>and-homes</u>	
			Trip to Chesterfield to conduct surveys
	Tree: Seasons Come, Seasons Go by		
	Patricia Hegarty and Britta Teckentrup		Book suggestions
	Other suggests at:		Journey to the River Sea by Eva
	https://www.booksfortopics.com/ weather	-	Ibbotson
			The Wind in the Willows by Kenneth
	The Lighthouse Keeper's Lunch by Ronda		Grahame
	Armitage & David Armitage		Other ideas at
	https://www.booksfortopics.com/ seaside		https://www.booksfortopics.com/
			water
			The Explorer by Katherine Rundell.
			Other ideas at
			https://www.booksfortopics.com/
			rainforests
			<u> </u>
			King of the Cloud Forests by Michael
			Morpurgo

	Escape from Pompeii by Christina
	Balit <u>https://www.booksfortopics.con</u>
	<u>awesome-earth</u>
	Window by Jeannie Baker
	https://www.booksfortopics.c
	<u>om/environment</u>
	The Extraordinary Colours of Auden
	Dare by Zillah Bethell
	https://www.booksfortopics.c
	<u>om/environment</u>
	Song of the Dolphin Boy by Elizabetl
	Laird
	https://www.booksfortopics.com/
	<u>seaside</u>
	This Moose Belongs to Me by Oliver
	Jeffers
	Aubrey and the Terrible Ladybirds b
	Horatio Clare & Jane Matthews
	Other suggestion at:
	https://www.booksfortopics.com/
	<u>environment</u>

EYFS	YEAR 1 AND YEAR 2	YEAR 3 AND YEAR 4	YEAR 5 AND YEAR 6	
Key Vocabulary	Key Vocabulary	Key Vocabulary		
Local, far, near,	Physical features: beach, cliff, coast, forest, hill, mountain,	latitude, longitude, Equator, Northern Hemisphere, Southern Hemisphere, Tropics of Cancer and Capricorn, Arctic and Antarctic Circle, the Prime/Greenwich Meridian,		
up, down, left and right	sea, ocean, river, soil, valley, vegetation, season, weather	time zones		
Map, globe, directions, key,		Physical geography: climate zones, biomes and vegetation belts, rivers, mountains,		
Order, compare	Human features: city, town, village,	volcanoes and earthquakes, and the water cycle		
Order, compare	factory, farm, house, office, port, harbour, shop Human geography: types of settlement and land use, economic activity the distribution of natural resources, energy, food, minerals and water			
Content specific vocabulary	Content specific vocabulary	Content specific vocabulary	Content specific vocabulary	
WHERE DO I LIVE?	WINGERWORTH	LUMDUM - UK CASE STUDT	MOUNTAINS AND VOLCANOES	
Wingerworth, houses, park, shops,	Local , Wingerworth, village, town, city,	Cardiff, Belfast, capital, county, mountain,	Mountain range, height, contour, foot ,	
village, bungalow, house, flat, family.	county, country, school, home, house,	hill	slope, summit, snowline, treeline, outcro	
POLAR REGIONS	fieldwork, north, east, south, east,		face, ridge, peak, plateau, plateau mountain, climate, top soil, subsoil,	
Cold climate, North Pole, South Pole,	compass, locate, route, map, aerial view, caravan, terrace, detached, semi-	= a.c. a.c. g.c., compace am contents, mer en, case,	bedrock, magma, tectonic plates, volcand	
Artic, Antarctic, warm clothes	detached, terrace		eruption, active, dormant, extinct,	
			tsunami, crust, mantle, outer core, inner	
AUSTRALIA	WEATHER	River, sea, North Sea, English Channel,	core	
		, · · · · · · · · · · · · · · · · · · ·		

Hot climate, Australia, beach, desert, coast, rainforest, north, east, south, west stormy, hot, cold, winter, summer,

MY SCHOOL

Job role, playground, field, hall, classroom, corridor

PEOPLE WHO HELP US

Teacher, head teacher, teaching assistant waves police, nurse, doctor, firefighter, ambulance driver.

ISLANDS

Island, sea, ocean, land, beach, coast, hill, west river, map

Sunny, windy, rainy, snowy, cloudy, autumn.

COASTAL STUDY

Aerial view, beach, cliff, coast, country, port, holiday, island, sea, ocean, sand, rock, season, tourist, town, city, village,

THE UK

England, Scotland Wales, Britain, London, compass directions, north east, south,

THE SEVEN CONTINENTS

Irish Sea, Atlantic Ocean, River Thames, River Severn, River Tay, River Bann

EASTERN EUROPE

Residents, industrial, business, progress, tourist attractions, itinerary, passport, nuclear power, human geography, physical geography, Europe, Eastern Europe, Countries Turkey, Ukraine, Poland, Belarus, Russia

SETTLEMENTS

Hamlet, village, town, city, conurbation, rural, urban, suburban, similarities, differences, human features, physical

THE AMAZON RAINFOREST

Canopy, carbon, dioxide, climate, crown, rainforest, tropical, habitat, humid, endangered, environment, extinct, forest, deforestation, conservation, ecosystem, temperate, leafy, humid, indigenous, understory, biodiversity

HOW HAS THE TOWN OF CHESTERFIELD EXPANDED?

Chesterfield, village, population, expansion, demographic, decades, maps, aerial photos, congestion, residents, land use, six-figure grid reference

Continents, Europe, Asia, Africa, North America, South America, Australia, Antarctica, oceans, seas, aerial images, human features, physical features, hot, cold. location, Equator, North Pole, South Climate, climate zones, tropical climate, Pole

KENYA

Africa, Kenya, Nairobi, national park, safari, wildlife, savannah, farm, tourist, climate.

Oceans, Pacific Ocean, Atlantic Ocean, Indian Ocean, Southern Ocean, Arctic Ocean, Continents, Europe, Asia, Africa, North America, South America, Antarctica, Australia

features, climate, **land use,** mountains, coasts, rivers, hills, population

CLIMATE

temperate climate, polar climate, tropic of tidal river, tributary, upstream, Cancer, tropic of Capricorn, equator. polar regions, global warming, ozone layer, the greenhouse effect, drought, latitude, longitude, meteorology, precipitation,

WHERE DOES OUT FOOD COME FROM?

Air miles, case study, environmental factors, physical factors, agriculture. supply chain, sustainability, economy, deforestation, land use, soil erosion, export, import, survey, Channel, sea, ocean, population, symbols, Ordinance and survey map, ariel photograph, population map, relief map

HILLS AND MOUNTAINS

Cairngorms, Mourne, Mountains, Black Mountains, MacGillycuddy's Reeks, Pennines, Grampians, Berwyn range, **Snowdonia,** human features, physical features, contour, height, grid reference

RIVERS AND COASTS

Bank, basin, bed, canal, current, confluence, delta, downstream, erosion, estuary, floodplain, fresh water, meander, mouth, salt water, silt, source, stream, watershed, Arch, bay, beach, cave, cliff, coastline, current deposition landforms, erosion landforms, groyne, headland, landslide, longshore drift, salt marsh, sea defenses, sea wall, spit, stack, stump, undercutting, waves

ARE WE DAMAGING OUR WORLD?

Acid rain, atmosphere, biodegradable, biodiversity, carbon, carbon dioxide, carbon monoxide, catalytic converter, catastrophe, climate, climate change, contaminate, deforestation, desertification, destroy, destruction, ecosystem, emission, endangered, energy conservation, energy source, energyefficient, environmentalist, exhaust fumes, extinct, geothermal energy, global warming, greenhouse effect, insulation, oxygen, ozone layer, reusable

GLOBALISATION

Globalisation, trade, economy, industry, fair trade, import, export, products, resources, business, freight, goods, industry, world commerce, migration, global, supply chain,

HOW DOES IT ALL LINK TOGETHER?

YEAR 1 AND 2

Wingerworth

Curriculum links:

This unit builds upon the EYFS unit 'My School' and 'where do I live?'. Children understand how their school and home fits into the larger surroundings of Wingerworth. Children build upon their knowledge of their local community and the people that live within in

Weather

Curriculum links:

This unit builds upon the EYFS units of 'Australia' and 'Polar Regions'. Children will already have a basic understanding of hot and cold climates and through their learning in science they will know the four seasons and some basic seasonal changes.

Children will build on their knowledge during the climate unit in Year 3 and 4.

Kenya

Curriculum links:

Children will build on their knowledge and understanding of similarities and differences from the EYFS unit of 'Australia'.

Children knowledge and understanding will be developed further in the 'climate' and Settlements' units in Year 3 and 4.

YEAR 3 AND 4

London - UK case study

Curriculum links:

This unit follows on from the Year 1 and 2 unit 'The UK'. Children will build on their knowledge on compass directions and begin to use grid references.

Eastern Europe

Curriculum links:

Builds on from the Year 1 and 2 units of 'The UK' and 'The Seven Continents' Children continue to broaden their knowledge and understanding of physical and human features, oceans and continents in relations to where specific countries are located.

Where does our food come from?

Curriculum links:

Children will have a basic understanding of food through their work in Science and Design and Technology topics in Year 1 and 2. They will know about food groups and have some understanding about where the food has been grown. This unit will continue to build on children's knowledge

Settlements

Curriculum links:

Children will an understanding of coastal areas and the features of these from the Year 1 and 2 coastal study. They will understand that different places in the world have different climates and weathers and they will have studied the extremes of hot and cold places.

Rivers, Seas, Hills and Mountains

Curriculum links:

Children will enter this until having a knowledge of the oceans and some coastal features and how these are represented on a map. This unit will build on this.

Climate

Curriculum links:

This unit will continue to build upon the knowledge that the children have already gained through their 'weather' unit through studying the weather and seasonal changes in EYFS and KS1.

Year 5 and 6

Mountains and volcanoes

Curriculum links:

Builds on the Year 3 and 4 unit of 'Rivers, Seas, Hills and Mountains' unit. They will know where the mountains and hills are in the UK using digital mapping and be able to identify human and physical geography features. Children will have touched on Volcanoes during the Year 3 and 4 unit 'rocks'.

Rivers and coasts

Curriculum links:

Children will be able to use maps, atlases, globes and digital mapping to locate the major rivers and seas in the UK including the North Sea, English Channel, Irish Sea, Atlantic Ocean, River Thames, River Severn, River Tay, River Bann and they will know how some of these aspects have changed over time.

How has the town of Chesterfield expanded? Local Study

Curriculum links:

Children will draw on their knowledge of their local environment from both the Geography and History units 'Wingerworth' in KS1. They will understand where they live in relation to Chesterfield and will understand that places change and expand over time. They will understand that expansion brings both positive and negative changes.

Globalisation

Curriculum links:

This unit further builds on children's knowledge from the 'where does food come from' unit in Year 3 and 4. They will understand that our food comes from all over the world and will understand about food air miles. Children will have a basic understanding of fair trade and what this means from assemblies and other whole school events.

End Points: Cycle A

What key learning to we want our children to know and remember by the end of each unit? What will we assess our children against?

EYFS

YEAR 1 AND YEAR 2

YEAR 3 AND YEAR 4

YEAR 5 AND YEAR 6

WHERE DO I LIVE?

Understand that there are differences between people's houses.

Name significant places in their immediate surrounding locality. surroundings e.g. park, shops, playground etc.

Develop and follow directional vocabulary in the context of their own environment.

POLAR REGIONS

seasons and weather in our country compared to the Antarctic.

Understand how to dress for cold weather and how and why this is different to the clothes worn in hot weather.

AUSTRALIA

Investigate the differences in environments, seasons and ways of life in our country compared to the way of life in Australia.

Understand that there are many different countries around the world.

Understand and use positional language.

WINGERWORTH

LOCAL STUDY

Develop knowledge of the location of significant places in Wingerworth and

home and school.

Use simple fieldwork and observation skills to study the school.

Investigate the differences in environments, Develop and follow directional vocabulary in the context of their own environment

WEATHER

Identify daily weather patterns of the UK.

Understand seasonal weather patterns of the weather of the UK and forecasting the weather.

Identify the location of hot and cold areas of the world in relation to the Equator and the North and South Pole.

Understand the human and physical geography of a cold area of the world e.g. The Artic.

MABLETHORPE (COASTAL STUDY)

Use simple compass directions and locational and directional language to describe the features and routes on a map.

Use basic geographical vocabulary to refer

LONDON – UK CASE STUDY

Name and locate counties and cities of the United Kingdom and identify their human and physical characteristics.

Be able to locate the United Kingdom, Understand the sense of place in relation to England, Scotland, Wales, Northern Ireland, Great Britain, London, Edinburgh, Cardiff and Belfast.

> Use the eight points of a compass, four figure grid references, symbols and key to build their knowledge of the UK and the wider world

EASTERN EUROPE

Use maps, atlases, globes and digital mapping to locate countries and their capitals. Including:

Countries: Russia, Ukraine, Poland, Turkey, globes and digital mapping. UK, Belarus, Finland and Estonia,

Cities: Moscow, Kiev, Ankara, Warsaw, London, Minsk, Helsinki and Tallinn,

Seas and Oceans: North Sea, Baltic Sea, Black Sea. Mediterranean Sea and Atlantic Ghana. Ocean.

Understand the geographical similarities and differences through the study of human climate. and physical landscape and climate of a region of the United Kingdom and a region Understand the different layers of the in a European country.

SETTLEMENTS

Describe, understand and distinguish between key types of settlement and land

MOUNTAINS AND VOLCANOES

Use maps, atlases, globes and GIS digital mapping to locate countries and describe the key features of where mountain ranges are located including the Rockies, the Andes and the Himalayas.

Describe and understand the key physical features of mountains.

Investigate how mountains form by studying plate tectonics.

Know how volcanos, earthquakes and tsunamis are formed and link together.

THE AMAZON RAINFOREST

Locate where rainforests are distributed throughout the world using maps, atlases,

Include Brazil, Bolivia, Australia, Malaysia, Indonesia, Cameroon, Gabon, Congo, Madagascar, Honduras Guatemala and

Investigate similarities between locations and describe their key features of their

rainforest and understand their role in this hiome.

Know about the native inhabitants of the rainforest and their interdependence and

to human and physical features for coastal locations.

Name, locate and identify characteristics of Study, understand, write about, draw and the four countries and capital cities of the UK.

Study, understand, write about, draw and label key similarities and differences of the human and physical geography studied,

Use world maps, atlases and globes to identify the UK and its countries.

use (hamlet, village, town, city, conurbation, rural, urban, suburban).

Study, understand, write about, draw and label key similarities and differences of the human and physical geography studied, between a region of the United Kingdom and another region of Europe, including climate, land use, settlements and key physical features (e.g., mountains, coasts and rivers).

Describe the effect of land use on the population.

impact on their environment.

Know the key aspects of the human impact on rainforest including the types of settlement, land use and economic activity including trade links.

HOW HAS THE TOWN OF CHESTERFFIELD EXPANDED?

LOCAL STUDY

Investigate the population data from two different decades and using maps and aerial photos, suggest how this has impacted on the town of Chesterfield.

Investigate congestion on an identified road / area and explain how this impacts the local population. Suggest how and why this may have been different 50 years ago.

Use six-figure grid references to map land usage of Chesterfield e.g., houses, shops etc. and explain how this impacts the local population.

End Points: Cycle B

What key learning to we want our children to know and remember by the end of each unit? What will we assess our children against?

EYFS	YEAR 1 AND YEAR 2	YEAR 3 AND YEAR 4	YEAR 5 AND YEAR 6
MY SCHOOL	THE UK	WHERE DOES OUR FOOD COME FROM?	RIVERS AND COASTS
Understand that school is made up of many	Draw and locate the four countries of the	Conduct a survey of a range of fruit and	Describe and understand key aspects the
different people who all have a different	UK.	vegetables to investigate where they come	water cycle.
role.		from and use an atlas to record findings.	
	Name their capital cities.		Locate the major river of the world using
Begin to understand how they belong		Use a case study of a village to describe	maps focusing on Europe and North and
within their school.	Name some of other major cities and the	1	South America.
	surrounding seas on a UK map or atlas.	the fruit or vegetable to be produced.	
Use simple observation in a fieldwork study			Describe and understand key aspects of

to investigate their immediate surroundings.

PEOPLE WHO HELP US

Know some of the roles that people have within school and how this helps them.

Know who they can go to for help.

Explore people in their family who can help them.

Understand that all families are different.

ISLANDS

To describe what an island looks like.

To use stories, maps and photos to find out about an island.

To draw own imaginary islands using some the North and South Poles. features e.g., sea, hill.

To use a simple map to identify an island.

describing places in relation to each other. for the production of food in this area for

Use basic geographical vocabulary to refer to key physical features of the local area, the UK and a contrasting non-European locality, including: beach, cliff, coast, forest, hill, mountain, sea, ocean, river, soil, valley,Investigate the journey of one food type andmapping to locate countries and describe vegetation, season and weather.

THE SEVEN CONTINENTS

Draw and locate the locations of continents RIVERS, SEAS, HILLS AND MOUNTAINS and oceans on globes and world maps or atlases.

Use aerial images to recognise basic and human physical features.

Identify the location of hot and cold areas of the world in relation to the Equator and

KENYA

Name and locate the world's seven continents and five oceans in the context of features. where Kenya is located in the world.

the continents to help identify where Africa and settlements in different areas of the

Use basic geographical vocabulary to refer to key physical and human features.

Understand the geographical similarities and differences of a contrasting non-European country to ourselves.

Use the four main compass directions when Discuss the impact (positives and negatives) physical geography of how rivers are population and environment.

> Use a map to work out how many miles a range of fruit and vegetables have travelled

compare the positives and negatives this has on people and the world.

Use maps, atlases, globes and digital mapping to locate the major rivers and seas links have influence and changed the in the UK including the North Sea, English Channel, Irish Sea, Atlantic Ocean, River Thames, River Severn, River Tay, River Bann.

Investigate how some of these aspects have changed over time.

Investigate where the mountains and hills are in the UK using digital mapping identifying human and physical geography Investigate what people need when

CLIMATE

Explore the continent Devise simple maps of Understand the effect of climate on land use industry in the UK. world, including different European countries.

> Understand the different climate zones of the world (tropical, temperate, polar), including the significance of the Tropics of Cancer and Capricorn, the Equator and the polar regions.

Identify and study the different climatic regions of UK and Europe.

formed.

Describe and understand the key aspects of how rivers evolve over time.

Use maps, atlases, globes and digital the changing features of rivers as they erode and deposit material.

Investigate how human geography of settlement and land use including trade physical geography of rivers

Study the different features of coastlines from beaches to stacks and arches and how they have been formed.

Investigate how and why landscapes have changed over time.

ARE WE DAMAGING OUR WORLD?

choosing a new site.

Investigate and understand the power

Investigate the difference between renewable and non- renewable energy sources.

Look at how solar, wind, water and biomass power are used in the UK today.

Investigation of food packaging, children find out about the concept of food miles.

Use digital maps to trace how far their food has travelled, and consider some of the

Understand the basic process of global	environmental impacts of importing goods.
warming, its causes, implications and	GLOBALISATION
changes required.	Describe and understand key aspects of how human geography has developed over time for the types of settlement, land use and the historic development of trade links.
	Investigate the UK's imports and exports. Use atlases to find countries with whom UK businesses trade.
	Research the lives of people living and working in South America and how this affects trading in both human and physical geography using GIS mapping.
	Know what makes trading fair and unfair.
	Investigate the global supply chain, looking at how one item can be the product of many different countries.
	Explore the impact that globalisation has had on local and international trade.