



# Poulton Lancelyn Geography Long Term Plan 2021/22

# **Geography Rationale**

The primary role of geography at Poulton Lancelyn Primary School is to help children to develop their knowledge and appreciation of their place in our dynamic and ever-changing world. Our curriculum will help the children to develop their understanding of the Earth, its interconnected human and physical landscapes, and the processes that develop and drive these interactions. It will help to prepare children for their role as citizens of a 21st century world and provide them with the essential cultural capital to become global citizens with an awareness of current world events and the passion and confidence to do something about them.

We aim to inspire the children to appreciate the beauty of their semi-rural locality whilst also broadening their horizons and providing them with knowledge and experiences of landmarks, lifestyles and cultures that are not always encountered in our immediate setting.

# **Geography Intent**

# Place and Location

(population, location, city, country, tourism)

# Space

(trade, migration, borders)

# Scale

(local and regional)

# Human

Processes and features

(language, population, travel, homes)

# Physical Processes and features

(mountains, rivers, weather, climate zones, biomes, water cycle)

# Impact and sustainability

(changes to our world due to humans)

Cultural

Awareness and

Diversity

(mutual respect, RRS, other cultures, religions)

# Cultural Capital (CC)

### Equality and Diversity (E&D)

## British Values (BV)

		Equality and Diversity (EQD)			Billion values (BV)		
	F2	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
Autumn Our Isles	Our School – people who help us in our society Describe immediate environment (people culture and communities)	UK Countries and capital cities (name and locate)  P&L 5  Seasons and Weather  Patterns P  BV	UK Countries (characteristics) P&L HP SC BV	Geographical regions of the UK P&L HP PP SC BV	UK counties UK Rivers <mark>P&amp;L</mark> HP PP Sc BV	UK Counties (Yorkshire and Lancashire) P&L HP PP Sc BV	UK Cities of Industry Changes over time Global Trade Links with the UK P&L HP Sc Sp BV
Spring Our World	People, culture and communities Compare life in this country and life in other countries (maps)	Asia P&L SC H P CA E&D CC	Australia P&L HP CA SC E&D CC	South America P&L HP PP CA Sc E&D CC	Europe P&L HP PP CA Sp SC E&D CC	Africa P&L HP PP CA Sp SC E&D CC Fairtrade EI CC E&D	North America/ Mountains P&L PP HP CA SC CC
Summer Our Planet	Natural World- processes and changes in the natural world e.g. seasons	Oceans P&L P SC Continents P&L P SC Great Barrier Reef Ocean Sustainability EI CC	Rivers  P&L P H  Pollution  El  Ganges  P&L P H  River Sustainability  El CC	Homes P&L HP SC Recycling El Sustainability at home El CC	Rainforests P&L PP Deforestation El Water Cycle PP E&D CC	Tectonic plates Volcanoes and earthquakes P&L PP Causes of Air Pollution HP PP Global Warming EI CC	Interconnections UK, China, Middle East Air Pollution Solutions P&L PP HP EI CC

# **Geography Implementation**

Geography at Poulton Lancelyn Primary School allows children to develop their knowledge of their local area, the UK and the wider world. The teaching of Geography follows the National Curriculum and uses resources from both the Geographical Association and Royal Geographical Society to ensure that lessons are high quality, comprehensive and progressively throughout the school.

The coverage is planned to ensure that key strands of geography are developed throughout a child's time in school. As children progress through the year groups, they will build upon their previously learnt knowledge and skills to develop their understanding of the Earth, its interconnected human and physical landscapes, and the processes that develop and drive these interactions.

As part of all geography lessons, children will retrieve previous knowledge from both former lessons and past years (where knowledge is built on previous learning). New vocabulary that will be taught is given to the children and previous vocabulary is revised. Subsequently, they develop new knowledge and skills and apply these into a range of geographical collaborative and independent tasks. Children then record what they have learnt into knowledge organisers. At the end of a scheme of work, children will create a double page spread. This allows the children to look back at previous Geography lessons, retrieve their knowledge and organise it on a double page.

Here are Poulton Lancelyn, we use our expansive school grounds and surrounding area to its full potential and give children the opportunity to extend their learning outside of the restraints of a classroom when possible. We value the importance of fieldwork to help children to respect and understand their immediate environment and setting.





# Poulton Lancelyn Geography Progression Map 2020-21

	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
		Teal 2		Tour 4	i cui o	i cui o
National Curriculum	oceans  name, locate and identify countries and capital citie surrounding seas  Place Knowledge  understand geographical through studying the hums small area of the United K contrasting non-European Human and Physical Geography  identify seasonal and daily Kingdom and the location in relation to the Equator  Use basic geographical vo features, including: beach sea, ocean, river, soil, valloweather  key human features, including: heach sea, ocean, river, soil, valloweather  key human features, including the season of the season o	y weather patterns in the United of hot and cold areas of the world and the North and South Poles ocabulary to refer to: key physical of cliff, coast, forest, hill, mountain, ey, vegetation, season and ording: city, town, village, factory, harbour and shop of cliff of coast, forest, hill, mountain, ey, vegetation, season and ording: city, town, village, factory, harbour and shop ordinate of cliff of coast, as well as the countries, udied at this key stage tions (North, South, East and West) onal language [for example, near describe the location of features or describe the location of features or describe the location of seatures or describe the season of construct basic symbols in a key observational skills to study the and its grounds and the key	and South America, countries, and major name and locate con human and physical rivers), and land-used identify the position Hemisphere, the Transphere, the Tr	concentrating on their entricities unties and cities of the Ur characteristics, key topoge e patterns; and understan and significance of latitu opics of Cancer and Capric cones (including day and n chical similarities and differented Kingdom, a region in control of the water cycle including: climate zones, and the water cycle including: types of settlem atural resources including work lobes and digital/compute of a compass, four and si aps) to build their knowle serve, measure, record an	nited Kingdom, geographical graphical features (including d how some of these aspect de, longitude, Equator, Nort corn, Arctic and Antarctic Cirnight)  erences through the study on a European country, and a biomes and vegetation belt ment and land use, economic genergy, food, minerals and er mapping to locate country.	thern Hemisphere, Southern rcle, the Prime/Greenwich of human and physical geography region within North or South as, rivers, mountains, volcanoes activity including trade links, and dwater ries and describe features studied mbols and key (including the use of and the wider world hysical features in the local area

	.Name and find the	Name and find local	Name and locate the	Name and locate the	Name and locate the	.Name and locate the
	continents of the world on	towns and cities of the	major cities of the UK	major towns of the UK	counties of the UK (link	cities of the UK (link with
	maps and in atlases	UK			with War of the Roses)	Industrial Revolution)
			Name and locate the key	Name and locate the		
	.Name and locate the	Name the major cities of	geographical regions of	counties of the UK (link		Name and locate
	oceans of the world on	England, Ireland,	the UK	with Viking place names)	Name and locate some	countries in the
	maps and in atlases	Scotland and Wales			countries within Africa	Commonwealth
			Name and locate key	Name and locate UK		
	Identify the four countries	Name and find the	topographical features of	rivers	Name and locate key	Name and locate some
	that make up the UK and	continents of the world on	the UK e.g. mountains		features in Africa	countries within North
	their capital cities	maps and in atlases	and lakes	Name some countries	including rivers, deserts,	America relation to the
				that make up the	settlements and national	Arctic Circle and The
	.Locate some countries in	Name some famous	Locate South America on	European Union	parks	Tropic of Capricorn and
and Place knowledge	Asia e.g. China	rivers and seas in the UK	a world map and globe in			Cancer
<u> </u>		and other countries	relation to the UK and its	Locate the world's	Recall geographical	
8	Locate some capital		surrounding oceans and	rainforests	similarities and	Locate North American
Ž	cities in Asia e.g. Beijing	Name and locate	countries.		differences of different	rivers or other key
e e		Australia on a world map		Name and locate	places within Africa	topographical features
	Compare life here and		Identify and locate the	countries in the Northern	(compare two regions	
5	life in Asia	.Name and locate some	climate zones of South	and Southern	human and physical).	
7		capital cities of countries	America.	Hemispheres		Compare and contrast
Locational	.Compare the similarities	within anon European			Describe and understand	the geographical
į	and differences between	country	Locate South America's	Name and locate	the population	locations of the seven
2	schools here and schools		most populated areas	European countries inc	characteristics of different	climate zones
2	in Asia	Compare and contrast	and cities on a map of	Russia and their capital	settlements in Africa (and	
		life in UK to life in a non –	South America.	cities and major seas.	how physical features	Explain why there are
		European country			affect this).	different time zones in
			Explore the similarities	Locate countries involved		relation to the Greenwich
			and differences between	in WW2 and the growth	Locate the River Nile and	Meridian and locate the
			a rural and urban area in	of the Nazi empire	the countries it flows	Prime Meridian
			South America.		through	
			Comparing and	Locate North Africa and		
			contrasting aspects of life	the migration routes used		
			in Brazil to the UK.	to Europe		

	1.Find places using a	Locate human features	Use an atlas	Use 4-figure grid	.Plot OS map symbols on	.Use 6 figure grid
	postcode or a simple	on maps	appropriately using	references to record a	a blank map to identify	references to build their
	name search		contents and index	location.	physical and human	knowledge of the UK
		Locate physical features			features	
	2.Add simple information	on maps	Use OS maps o identify	Use some Ordnance		Plot a journey of produce
	to maps for example	-	our local area and our	Survey style symbols to		across the world
	labels and markers	Use the measuring tool	school	create a map	Interpret climate graphs	
		with support to show			to understand differences	Use a 6 figure grid
	3.Locate human features	distance between two	Use a legend to find	Label the same places on	in climate within Africa	reference to plot a route
	on maps	places	areas of higher ground	a map and aerial		on a map
ng			on a map;	photograph	Find differences between	
mapping	4.Locate physical	Use maps to study the			photographs of the same	Use a compass to
ma	features on maps	journey of a UK river	Using digimaps map land	Create a tour builder of	location.	navigate to a destination
tal			use over time	European countries	location.	
d digital	5.Use a map to explore	Use maps to study a non-			Find similarities between	Use historical maps to
be	the local area	European river	Read maps that show		photographs of the same	investigate urban
Sal	C Find key magazanhinal		population spread in		location.	changes over time
Maps	6.Find key geographical landmarks on a map		South America and create a map key		iocation.	
2	ianumarks on a map		Create a map key		Find differences between	
					maps of thesame	
					location.	

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Identify human features e.g. our school, houses, shops, city, town, village, factory, farm, office, port and harbours

.Give example of ways in which humans can impact beaches and oceans

Describe culture from another continent e.g. Chinese culture in Asia

Discuss the lives of rich and poor communities in Asia

Compare their own lives with the lives of children living in Asia

Annotate human features on a map e.g. our school, houses, shops, city, town, village, factory, farm, office, port, harbour and shop

Describe the human features of an area and explain the reason for these features

Describe the positive and negative effects that humans can have on a locality

Describe and compare culture from another continent to UK

Annotate and describe human features on a map of a non-European country

Explain why a locality has certain human features

Explain how humans are impacting on the environment

Explain how humans can have a positive impact on the environment (in relation to human features e.g. solar panels, vegetable patches)

Explain why most people living in South America live in coastal regions

Compare the daily lives of children living in rural and urban areas of South America with children in the UK

Explain how the climate of South America has an impact upon their agriculture

Explain how a locality has changed over time due to human impact

List some ways that rivers are used both advantage and disadvantages

Describe what a dam is.

Give the location of one major dam.

.Describe and understand key aspects of human geography including types of settlement and land use

Describe different ways that people are trying to improve their environment

Compare the similarities and differences of the human geography of Eastern Europe to Western Europe

Explain why people travel from one country to another for tourism and asylum

Describe the effects of a variety of human activity on the environment

Explain the land use in some parts of Yorkshire and Lancashire

Understand the location and features of key settlements in Africa

Understand the impact of the environment on humans, particularly droughts

Understand the impact a poor economy can have on residents of a country

Give a description of human features around the world and how physical features have impacted upon them

Describe how human activity has caused an environment to change

Describe the effects in detail of a variety of human activity on the environment

Describe in detail further actions that can be taken to minimise the negative impact of human activity on the environment

Describe and understand key aspects of human geography including economic activity including trade links

Compare the lives of Inuit people with our own lives

	cliff, coast, forest, hill,	beach, cliff, coast, forest,	the impact these may	has changed over time	•	development'
	mountain, sea, ocean,	hill, mountain, sea,	have on human activity	with reference to physical	Identify the physical	
	river, soil, valley,	ocean, river, soil, valley,		features	features of an area of	Identify how mountains
	vegetation, season and	vegetation, season and	Discover key		Yorkshire and area of	are formed
	weather	weather	geographical features	List some features of a	Lancashire compare to	
	Liliand Control	December the advantage	(desert, mountain ranges,	river's upper course.	our locality	Identify physical of
	.Identify the 'ocean	Describe the physical	rivers and rainforests) of	List same factures of a		features of North America
	zones' and the animals that live there.	features of an area and explain the reason for	South America	List some features of a river's middle course.	.Describe how volcanoes	and compare with the UK
	triat live triefe.	these features	Identify the physical	liver's illiquie course.	and earthquakes are	including flora and fauna
	.Describe whether a	triese reatures	features of the Atacama	List some features of a	created	including nora and ladna
	country is hot or cold and	Label the features of a	Desert	river's lower course	Cleated	Organise information
>	begin to explain why	river			Locate volcanoes	about the world's
aph			Identify the physical			Biomes
ogr	Identify seasons and	Use basic geographical	features of the Andes	Describe and understand	Describe in detail the	
Ge	describe them in relation	vocabulary to refer to	mountain range	key aspects of physical	effects of volcanic	Compare and contrast
Physical Geography	to weather patterns	physical features e.g.		geography including	eruptions on the environment	the biomes of the world to North America
ysic		American national parks		climate zones, biomes	CHVITOTIITICH	to North America
P.		and animals that live there and cliffs and their		and vegetation belts	Understand and explain	Examine how trade links
		features (Grand Canyon		Compare the similarities	the process of global	are affected by physical
		and Niagara Falls)		and differences of the	warming	geography
		an a magana a ama,		physical geography of		
		Describe the climate of a		Venice to Liverpool	Describe the effects of	
		continent and explain		·	global warming	
		why it is hot or cold with				
		reference to the equator		Explain how the water	Identify how the physical	
		and North and South		cycle works	geography of a country	
		Poles			affects sustainable living	
					aocto odotamabio iiving	

Explain how a locality

Describe in detail natural

causes of air pollution

Understand and use the

term 'sustainable

Consider physical

features of a locality and

Identify physical features

e.g. including: beach,

Annotate physical

features e.g. including:

	Beach, coast, sea,	Forest, hill, mountain,	Human/physical	Rainforest, deforestation,	Volcano, earthquake,	Sustainable
ary	ocean, mountains, river, city, port, harbour,	river, lake, soil, valley, vegetation, cliff, seasons,	geography, rural, urban, migration, rivers, soil,	grid references, water cycle, mountains, cities,	population, climate, landscape, climate	development, population, time zones, latitude,
Vocabulary	season, weather, culture,	weather, city, town,	climate zones, biomes,	towns, villages, economic	change, trade links,	longitude, settlements,
\ oo	temperature	village, farm	vegetation belts,	activity, settlements,	economic activity, land	compass, biomes,
			settlements, water, food, desert	trade links	use	climate zones, global warming