

Geography curriculum EYFS, KS1 and KS2



Geography curriculum EYFS, KS1 and KS2

At Pakeman, we are a one and a half form entry school and therefore we have a Year A / Year B cycle of topics in nursery, KS1 and KS2 (this is not needed in 2-plus or reception). In KS1 and KS2 we use the Oddizzi scheme of work. In EYFS we use Development Matters.

For each Oddizzi Geography unit of work, children should be taught the <u>key knowledge</u>, <u>key skills</u> and <u>key vocabulary</u>. Please ensure that this information is fully covered in the series of lessons that you plan. As children move through the school, they will build on prior knowledge, skills and vocabulary.

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Geography Topic Map EYFS, KS1 and KS2 (Year A / Year B cycle)

The Oddizzi units of work are listed below for KS1 and KS2. In EYFS, we cover geography knowledge, skills and vocabulary through our topics and geography mini-themes.

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
2-Plus	Topic: All About Me Mini-theme 1: Autumn	Topic: Nursery Rhymes	Topic: Favourite Stories Mini-theme 2: Hunts & trails	Topic: Transport	Topic: Down at the Farm Mini-theme 3: Farm sensory	Topic: Under the Sea
Nursery (Year A)	Topic: Marvellous Me Mini-theme 1: Family	Topic: Building & Construction Mini-theme 2: Types of homes and buildings	Topic: Making Music	Topic: Pirates Mini-theme 3: Adventures / Treasure	Topic: Shopping Mini-theme 4: Visiting the shop	Topic: Pets
Nursery (Year B)	Topic: Marvellous Me Mini-theme 1: Family	Topic: Building & Construction Mini-theme 2: Types of	Topic: Songs & Rhymes	hunts / Maps Topic: Dinosaurs Mini-theme 3: Excavation	Topic: People Who Help Us	Topic: On Safari Mini-theme 4: Animal
Reception	Topic: Who Am I? Mini-theme 1: Family	homes and buildings Topic: Bears Mini-theme 2: Habitats / Winter	Topic: What We Eat Mini-theme 3: Where food comes from	Topic: Traditional Tales	Topic: Spring Mini-theme 4: Exploring nature	habitats Topic: Adventures Mini-theme 5: Adventures afar / Local adventures
Year 1 and year 2 (Year A)	Unit 1: The UK / Local area	History Topic	Unit 2: Continents and oceans	History Topic	Unit 3: Hot and cold places	History Topic
Year 1 and year 2 (Year B)	History Topic	Unit 1: Africa / Zambia	History Topic	Unit 2: The globe	History Topic	Unit 3: Coasts
Year 3 and year 4 (Year A)	History Topic	Unit 1: Exploring your local area	History Topic	Unit 2: Mountains	History Topic	Unit 3: Rainforests
Year 3 and year 4 (Year B)	History Topic	Unit 1: Rivers	History Topic	Unit 2: Volcanoes and earthquakes	History Topic	Unit 3: Europe
Year 5 and year 6 (Year A)	History Topic	Unit 1: Climate zones	History Topic	Unit 2: Antarctica	History Topic	Unit 3: World Trade
Year 5 and year 6 (Year B)	Unit 1: Map skills	History Topic	Unit 2: Rio de Janeiro / South America	History Topic	Unit 3: Food and farming	History Topic

<u>Pakeman Primary School</u> <u>Geography curriculum – 2 Plus</u>

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2	
Topic	All About Me	Nursery Rhymes	Favourite Stories	Transport	Down at the Farm	Under the Sea	
Geography-related mini themes	Autumn		Hunts & trails		Farm sensory		
Key skills	•						
Key Knowledge (Overarching)	Know that materiBegin to commen						
Key knowledge (Topic specific)	When it is autumn, it starts to get colder outside. When it is autumn, the leaves change colour.		Snow feels cold. Rain and puddles make us wet. The sun makes us feel warm.		Grass feels soft and tickly. Straw feels crunchy and scratchy. Mud is wet, squishy and soft.		
Key vocabulary	autumn cold warm brown orange yellow red change		snow ice rain sun wind puddle cold wet warm hot		grass straw mud soft tickly crunchy scratchy wet squishy soft		

<u>Pakeman Primary School</u> <u>Geography curriculum – Nursery</u>

Year A	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Topic	Marvellous Me	Building & Construction	Making Music	Pirates	Shopping	Pets
Geography-related mini themes	Family	Types of homes and buildings		Adventures Treasure hunts Maps	Visiting the shop	
Key skills	Describe a faiDiscuss route	position through words a miliar route s and locations, using we senses in hands-on explo	ords like 'in front of' a	he bag is under the ta	ble," – with no pointing	3
Key Knowledge (Overarching)	_	erstand the need to respere are different countri			~ ~	ed or seen in photos
Key knowledge (Topic specific)	People come from different countries. People speak different languages. People can move to different countries. We live in London, England.	Buildings can be made from different materials. Buildings need to keep people warm and dry. Buildings in other countries can look different.		We can explore new places using our senses. We can follow instructions to find places. Pirates used maps to find places.	Familiar places can help us to know where we are. We can use words to describe routes. We can follow maps to help us find our way.	·
Key vocabulary	country language travel live move England London	building tower block house cottage caravan hut material		explore look listen touch map forwards backwards	route near across behind next to turn left	

	brick	around	right	
	wood	over		
	metal	under		

<u>Pakeman Primary School</u> <u>Geography curriculum – Nursery</u>

Year B	<u>Autumn 1</u>	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Topic	Marvellous Me	Building &	Songs & Rhymes	Dinosaurs	People Who Help	On Safari
		Construction			Us	
Geography-related mini themes	Family	Types of homes and buildings		Excavation		Animal habitats
Key skills	Describe a faiDiscuss route	osition through words a miliar route s and locations, using w enses in hands-on explo	ords like 'in front of' a	and 'behind'	ole," – with no pointing	
Key Knowledge (Overarching)		erstand the need to respere are different countri				ed or seen in photos
Key knowledge						
(Topic specific)	People come from	Buildings can be		Old things can be		Some animals live
	different countries.	made from different		found buried in the		in hot countries.
		materials.		ground.		
	People speak					Some animals live
	different languages.	Buildings need to		Water makes soil		in cold countries.
		keep people warm		softer.		
	People can move to	and dry.				Some animals live
	different countries.			Worms live under		in water.
		Buildings in other		the ground.		
	We live in London,	countries can look				
	England.	different.				1 .
Key vocabulary	country	building		explore		hot
	language	tower block		look		cold
	travel	house		listen		dry
	live	cottage		touch		wet
	move	caravan		under		mountain
	England	hut		soil		lake
	London	material		dig		forest

brick	find		savannah
wood	bone		
metal	worm	n	

<u>Pakeman Primary School</u> <u>Geography curriculum - Reception</u>

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Topic	Who Am I?	Bears	What We Eat	Traditional Tales	Spring	Adventures
Geography-related mini themes	Family	Habitats Winter	Where food comes from		Exploring nature	Adventures afar Local adventures
Key skills		ation from a simple ma atural world around th				
Key knowledge (Overarching)	Recognise an knowledge frKnow some s their experies	r immediate environme d explain some similari om stories, non-fiction imilarities and differen- nces and what has been come important process	ties and differences be texts and (when approces tes between the natur n read in class	etween life in this coun opriate) maps ral world around them	atry and life in other co	untries, drawing on nments drawing on
Key knowledge (Topic specific)	I know which country I am from and which country/s my family are from. I know which language/s I can speak. I can say 'hello' in another language.	Polar bears live in ice cold countries. Panda bears live in a country called China. Brown bears hibernate in winter. In winter it is cold and the weather changes.	Some food grows in England. Some food grows in warmer countries. Countries have traditional dishes.		In spring, the weather starts to get warmer. In spring, plants and flowers start to grow. In spring, lots of animals have babies. Minibeasts live in different habitats. Bees live in countries all over the world.	We can travel to different countries on holiday. We live in London which is a very big city. There are lots of famous landmarks in London. We can find places on a map.

Key vocabulary	country	habitat	grow	spring	travel
	language	Arctic	farm	weather	holiday
	England	China	climate	sunlight	city
	English	hibernate	traditional	rain shower	landmark
	*other country	winter	*country names	grow	River Thames
	names and	snow	and dishes relevant	minibeast	Big Ben
	languages relevant	sleet	to cohort	habitat	London Eye
	to cohort	hail		pollination	Tower Bridge
		storm			Buckingham Palace

Pakeman Primary School Geography curriculum - Year 1/2

Year A	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2		
Topic	Heroes	Toys	Celebrations	Kings and Queens	Minibeasts	Classroom adventures		
Geography unit of work	The UK/Local Area	History unit of work	Continents and Oceans	History unit of work	Hot and Cold Places	History unit of work		
Key skills	Conducting sir	 Using maps, atlases, and globes to locate places and features Conducting simple fieldwork and observations of the local area to describe environments These skills lay the foundation for a deeper understanding of geography in later years						
Key knowledge (Overarching)	Locational Knowledge Recognising and naming the UK's countries, capital cities, and surrounding seas Understanding simple geographical terms such as near, far, north, south, east, and west Place Knowledge Comparing the characteristics of the local area with a contrasting location (e.g., rural vs. urban or UK vs. a non-European country) Human and Physical Geography Identifying basic human and physical features such as rivers, hills, cities, and landmarks Understanding seasonal and weather patterns in the UK							
Key knowledge (Topic specific)	The United Kingdom is part of the continent of Europe. It is made up of four countries, which all have their own capital city. Each country has its own flag.		The world is made up of many countries. The countries can be grouped into continents. The large amounts of water between each continent are called oceans.		Rainforests are often close to the Equator. They are hot, with lots of rain. Hot deserts are quite near to the Equator. They are very dry. The North and South Poles are the coldest places on the planet.			

			· · · · · · · · · · · · · · · · · · ·
	The United Kingdom	Some of the	Antarctica is very
	also has a flag, which	continents are	cold, with snow and
	is sometimes called	joined by land.	ice covering much of
	the Union Jack.	Others are	the area.
		separated by	
	The United Kingdom	oceans.	How hot or cold a
	is an island: it is		place is affects what
	surrounded by	Human features are	plants or animals
	water.	made by people.	can live there.
	The UK has human	Physical features	People need to wear
	and physical	are created by	and use different
	features. Human	nature.	things for hot places
	features are made		from those for cold
	by people and		ones.
	physical features are		
	made by nature.		
Key vocabulary	map	atlas	The Equator
	country	continent	North Pole
	world	globe	South Pole
	Europe	human	habitat
	England	physical	desert
	Scotland	ocean	rainforest
	Wales	north	savanna
	Northern Ireland	east	iceberg
	human	south	adapt
	physical	west	Antarctic Circle
Week 1	LO: To recognise and	LO: To understand	LO: To identify hot
	locate the four	where we are in the	and cold places and
	countries of the UK	world	locate them on a
			map
Week 2	LO: To identify the	LO: To locate the	LO: To recognise the
	four capitals and	seven continents	features of a hot and
	surrounding seas of		cold place
	the UK		

Week 3	LO: To understand	LO: To locate the	LO: To explore a hot	
	the differences	oceans that link the	or cold place	
	between human and	continents		
	physical features			
Week 4	LO: To describe the	LO: To understand	LO: To identify	
	human and physical	where different	animals that live in	
	features of a UK	continents are	hot and cold places	
	capital city	located	and identify how	
			they adapt	
Week 5	LO: To apply	LO: To recognise the	LO: To apply	
	knowledge of human	human and physical	knowledge of hot	
	and physical	features of a	and cold places	
	features	continent		
Week 6	LO: To review	LO: To share	LO: To describe wha	t
	understanding	knowledge of a	can be seen in a hot	
		continent	or cold place	

Pakeman Primary School Geography curriculum - Year 1/2

<u>Year B</u>	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2	
Topic	This is Me!	Animals	Explorers	The Circus	Inventions	Holidays	
Geography unit of work	History unit of work	Africa/Zambia	History unit of work	The Globe	History unit of work	Coasts	
Key skills	 Using maps, atlases, and globes to locate places and features Conducting simple fieldwork and observations of the local area to describe environments These skills lay the foundation for a deeper understanding of geography in later years						
Key knowledge (Overarching)	 Locational Knowledge Recognising and naming the UK's countries, capital cities, and surrounding seas Understanding simple geographical terms such as near, far, north, south, east, and west Place Knowledge Comparing the characteristics of the local area with a contrasting location (e.g., rural vs. urban or UK vs. a non-European country) Human and Physical Geography Identifying basic human and physical features such as rivers, hills, cities, and landmarks Understanding seasonal and weather patterns in the UK 						
Key knowledge (Topic specific)		Zambia is a country in southern Africa. Zambia has a tropical climate, so it's warm for most of the year. There is a dry season and a wet season.		The Earth is made up of land and water, with seven continents and five oceans. A globe is a 3D model of the Earth that shows the continents, oceans, and sometimes countries.		In the UK, there are four different seasons. Each season has different weather types. Winter is cold, wet and windy. It snows in some areas and gets dark early.	

	There are many	Papier-mâché is a	Spring brings warmer
	national parks in	technique that uses	weather. Flowers
	Zambia where the	layers of paper and	start to grow and
	government protects	glue to create 3D	baby lambs are born.
	the land and its	objects, like globes.	baby lailibs are boili.
		objects, like globes.	In summer the
	special wildlife.	Floor are sympholo of	In summer, the
		Flags are symbols of	weather becomes
	Mugurameno is a	countries and often	hotter; there is often
	village in rural	include shapes,	less rain, but there
	Zambia.	colours, and designs	may be
		that represent the	thunderstorms.
	Mugurameno village	country's history and	
	is located right next	culture.	The weather starts
	to the River Zambezi		to get colder in
	and close to the	The Earth has	autumn. Leaves
	Lower Zambezi	different landforms,	change colour and
	National Park.	such as mountains,	fall off the trees.
		valleys, and deserts,	
	People in	which can be shown	
	Mugurameno use	in art through	
	the river for many	texture and colour.	
	things: washing,		
	fishing and watering		
	crops. One of the		
	main crops is maize,		
	which is used for		
	making nshima (a		
	sort of porridge).		
Key vocabulary	Africa	Earth	rain
	Zambia	globe	seasons
	River Zambezi	map	snow
	crop	papier mâché	sunshine
	farm	ocean	temperature
	flood	continent	wind
	market	flag	Arctic
	waterfall	landform	polar
			Transaction of the second of t

	wildlife	painting	
	Mugurameno	model	
Week 1	LO: To locate Zambia	LO: To understand	LO: To order the
	and find out about	the features of the	months of the year
	its human and	Earth	and recognise the
	physical features		seasons
Week 2	LO: To locate and ask	LO: To identify and	LO: To understand
	questions about the	label significant	the differences
	village of	elements of Earth	between seasons
	Mugurameno		
Week 3	LO: To find out how	LO: To develop fine	LO: To use clues to
	people use the river	motor skills	recognise which
	in Mugurameno		season we are in
Week 4	LO: To learn about	LO: To make a 3D	LO: To identify the
	animals in	model of a famous	type of clothing
	Mugurameno	landmark	worn in different
			weather
Week 5	LO: To understand	LO: To explore how	LO: To identify the
	food in Mugurameno	flags represent	types of weather we
	and how it is	countries	have in the UK and
	prepared		record the daily
			weather
Week 6	LO: To compare	LO: To create a new	LO: To explore how
	homes in	flag for a new	the weather affects
	Mugurameno to	country	different jobs
	homes in the UK		

Pakeman Primary School Geography curriculum - Year 3/4

Year A	<u>Autumn 1</u>	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2	
Topic	Stone Age to Iron Age	Journeys	Anglo Saxons	Mountains	Time-travellers	Rainforests	
Geography unit of work	History unit of work	Exploring Your Local Area	History unit of work	Mountains	History unit of work	Rainforests	
Key skills	 Wey skills Using maps, atlases, globes, and digital/computer mapping to locate countries and describe features Using four-figure grid references, symbols, and keys to interpret maps Conducting fieldwork to observe, measure, and record physical and human features, using a range of methods including sketches, plans, and digital technologies 						
			nd prepare students for m	nore advanced geographical (understanding in later	years	
Key knowledge (Overarching)	Locational Knowledge						
	Place Knowledge						
	_	geographical similarities ar	nd differences between a	region of the UK and a region	n in Europe or beyond		
	Exploring h	ow cultural, environmenta	l, and economic factors in	fluence different places			
	Human and Physical Geography						
	 Describing and earthq 		ects of physical geograph	y (climate zones, biomes, veg	getation belts, rivers, m	nountains, volcanoes,	
		key aspects of human geogod, water, and minerals)	raphy, including types of s	settlements, land use, trade l	inks, and natural resou	urce distribution	

Key knowledge	Holloway and Islington	A mountain is a landform	The world's
(Topic specific)	are areas in North	that sticks up, high above	rainforests: The
	London, located in the	the surrounding land. It is	Amazon (South
	borough of Islington,	much taller than a hill	America), The Congo
	part of the Greater	(600 metres or above, in	(Africa),The Gunung
	London region in the	the UK) and is often	Leuser (Asia), St Lucia
	southeast of England.	found grouped with	(North America)
		others in a mountain	
	The local area has a mix	range.	Tropical rainforests
	of urban and green		are found north and
	spaces, such as	Mountains are formed	south of the Equator
	Highbury Fields and	when two of the earth's	between the Tropics
	Gillespie Park, which	plates collide and land is	of Cancer and
	provide examples of	pushed upwards or	Capricorn.
	how natural spaces are	folded.	
	preserved within cities.		Rainforests are home
		Mountains have their	to over half the
	Islington is known for its	own climates.	species of plants and
	historical buildings,		animals in the world
	residential streets,	The world's highest	and are a fantastic
	markets (e.g., Chapel	mountain is Everest.	source of foods and
	Market), and key		medicines.
	landmarks such as the	The world's seven highest	
	Emirates Stadium and	summits are: Everest	A rainforest has many
	the Union Chapel.	(Asia), Aconcagua (South	layers of vegetation
		America), Denali (North	(plants) growing
	The area is well-	America), Kilimanjaro	within it. All of these
	connected by transport	(Africa), Elbrus (Europe),	plants grow to
	routes, including	Vinson Massif	different heights and
	Holloway Road, one of	(Antarctica), Carstensz	create layers within
	London's major	Pyramid (Oceania)	the rainforest.
	thoroughfares, and		
	multiple Underground		
	stations like Highbury &		

	Islington and Holloway		
	Road.		
	Pupils should		
	understand how to read		
	and interpret local maps		
	to locate key features,		
	including streets,		
	schools, parks, and		
	public services, using		
	symbols and a map key.		
	Symbols and a map key.		
	The local area has		
	evolved from its		
	historical roots as a		
	rural village to a densely		
	populated urban area,		
	influenced by		
	industrialisation,		
	migration, and urban		
	development.		
Key vocabulary	aerial map	alpine	biodiversity
ney recallary	human features	avalanche	biome
	physical features	landform	canopy
	key (legend)	slope	deforestation
	scale	summit	emergent layer
	grid reference	valley	forest floor
	settlement	altitude	understory
	OS map	map index	equatorial
	landmark	scale bar	tropics
	urban		hemisphere
Week 1	LO: To locate the local	LO: To locate the "Seven	LO: To recognise what
	area on an aerial image	Summits" on a map	a rainforest is and
			locate the world's
			rainforests on a map
			Tames of the street

Week 2	LO: To describe the	LO: To describe the key	LO: To recognise the
	distinctive human and	features of mountains	different layers of a
	physical features of the	and how they are formed	rainforest
	local area		
Week 3	LO: To use fieldwork to	LO: To describe the	LO: To recognise the
	observe, measure and	climate of mountains and	features of a
	record a range of data	explore mountain life	rainforest
Week 4	LO: To record the	LO: To locate and explore	LO: To describe the
	features of the local	the UK's highest	key characteristics of
	area using a sketch map	mountains	the Congo
Week 5	LO: To use maps as	LO: To recognise the	LO: To describe and
	primary and secondary	importance of the	explain the impact of
	evidence	Himalayas for people	deforestation on the
		living in the region	rainforests
Week 6	LO: To draw on	LO: To share knowledge	LO: To explore the
	information gathered to	of a famous mountain or	importance of the
	write a report	mountainous region	Amazon Rainforest

Pakeman Primary School Geography curriculum - Year 3/4

<u>Year B</u>	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Topic	Ancient Egypt	Energy and power	Romans	Active Planet	Chocolate	Europe
Geography unit of work	History unit of work	Rivers	History unit of work	Volcanoes and earthquakes	History unit of work	Europe
Key skills	 Using maps, atlases, globes, and digital/computer mapping to locate countries and describe features Using four-figure grid references, symbols, and keys to interpret maps Conducting fieldwork to observe, measure, and record physical and human features, using a range of methods including sketches, plans, and digital technologies These skills build on Key Stage 1 foundations and prepare students for more advanced geographical understanding in later years					
Key knowledge	Locational Knowledge	stage I journautions and p	orepare stadents for mo	re davancea geograpinear	anderstanding in it	ater years
(Overarching)	 Locational Knowledge Locating and naming countries, cities, and geographical regions of the UK, including key topographical features (hills, mountains, coasts, rivers) Identifying countries of Europe, their capital cities, and key physical and human features Understanding latitude, longitude, Equator, Northern Hemisphere, Southern Hemisphere, Tropics of Cancer and Capricorn, Arctic and Antarctic Circle, and time zones 					
	Place Knowledge					
	 Comparing geographical similarities and differences between a region of the UK and a region in Europe or beyond Exploring how cultural, environmental, and economic factors influence different places 					
	Human and Physical Geography					
	 Describing and understanding key aspects of physical geography (climate zones, biomes, vegetation belts, rivers, mountains, volcanoes, and earthquakes) 					
		spects of human geograpl ater, and minerals)	ny, including types of se	ttlements, land use, trade	links, and natural r	resource distribution

Key knowledge	The world's ten	The Earth is made up	The countries in the
(Topic specific)	longest rivers (the	of layers. The top	European Union are:
(a spire spire sime)	longest three first):	layer, the Earth's	Austria, Belgium,
	Nile (Africa), Amazon	crust, consists of large	Bulgaria, , Croatia,
	(South America),	slabs of rocks, called	Cyprus, Czech
	Yangtze (Asia),	plates.	Republic, Estonia,
	Mississippi (North		Finland, France,
	America), Yenisei	The plates move as	Germany, Greece,
	(Asia), Yellow (Asia),	the hot mantle flows	Hungary, Ireland, Italy,
	Ob-Irtysh (Asia),	beneath them. The	Latvia, Lithuania,
	Paraná (South	movement of the	Luxembourg, Malta,
	America), Congo	plates causes	Netherlands, Poland,
	(Africa), Amur	earthquakes and leads	Portugal, Romania,
	(Europe/Asia).	to volcanoes erupting.	Slovakia, Slovenia,
			Spain, Sweden.
	The water cycle is the	Earthquakes are	
	way in which water	measured on the	Modern-day Greece is
	moves around the	Richter scale, They can	a country in the
	Earth. It never stops!	cause devastating	European Union. Its
		damage to buildings,	capital city, Athens, is
	Rivers have many uses	roads and land.	rich in sites of human
	around the world,		and historical interest.
	including cleaning,	When volcanoes erupt	
	cooking, growing	they spew out lava.	Greece, with its warm
	crops, transport and	This is a very hot liquid	climate, varied
	creating power.	that destroy anything	landscape and location
	A river has three main	in its path.	on the Mediterranean
	A river has three main		Sea, is a popular destination for
	stages: upper course, middle course and		tourists.
	lower course.		tourists.
	lower course.		It has also become a
	Flooding is caused by		place that people
	poor drainage around		migrate to from
	or close to a river.		countries such as
	or close to a river.		Syria. There are many
			Syria. There are many

			reasons that can push
			and pull people away
			from their homes to
			live somewhere else.
Key vocabulary	confluence	crater	currency
	flood plain	disaster	migrant
	meander	dormant	retail
	mouth	eruption	service industry
	source	magma	tourism
	tributary	tsunami	vegetation belt
	altitude	epicentre	Europe
	estuary	plate boundary	Mediterranean Sea
	course	Earth	Greece
			Athens
Week 1	LO: To locate the	LO: To understand the	LO: To investigate key
	world's longest rivers	structure of the Earth	information about key
	on a map		European countries
Week 2	LO: To describe how	LO: To understand	LO: To explore tourism
	rivers are used around	what happens at plate	in the Mediterranean
	the world	boundaries	region
Week 3	LO: To identify the	LO: To describe and	LO: To understand
	stages and features of	explain the features of	some of the factors
	a river	a volcano	affecting migration
Week 4	LO: To recognise and	LO: To locate where	LO: To investigate the
	explain how human	famous volcanos have	landscape of Greece
	activity affects rivers	happened	
Week 5	LO: To recognise and	LO: To understand key	LO: To understand
	explain how flooding	facts about a range of	some of the main
	affects communities	famous volcanoes	features of Athens
Week 6	LO: To identify the key	LO: To identify the	LO: To compare the
	characteristics of one	effects of earthquakes	life of a child in Athens
	of the world's longest	on land and people	with that in another
	rivers		place

Pakeman Primary School Geography curriculum - Year 5/6

<u>Year A</u>	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Topic	Ancient Greece	Weather and Climate	Vikings	Antarctica	Windrush	Citizens of the World
Geography unit of work	History unit of work	Climate Zones	History unit of work	Antarctica	History unit of work	World Trade
Key skills	 Using maps, atlases, globes, and digital mapping to locate countries, describe features, and analyse data Developing proficiency with six-figure grid references, scale, and map symbols for more detailed map interpretation Planning and conducting fieldwork to observe, measure, and record human and physical features, presenting findings using graphs, charts, and reports These skills provide a solid foundation for secondary geography, emphasising analytical and research abilities alongside global and local geographical understanding					findings using
Key knowledge (Overarching)	 Locational Knowledge Identifying and locating countries of North and South America, focusing on environmental regions, key physical and human characteristics, major cities, and countries Gaining a deeper understanding of the UK, including cities, regions, key physical features (mountains, coasts, rivers), and how 					
		anged over time g the significance of lati	tude, longitude, Equato	or, the Prime/Greenwich	Meridian, and time zon	es
	 Place Knowledge Exploring geographical similarities and differences through in-depth studies of regions in the UK, Europe, and the Americas Developing an understanding of how human and physical processes interact to shape places and environments 					
	 Human and Physical Geography Describing and understanding key aspects of physical geography, including rivers, mountains, volcanoes, earthquakes, and the water cycle Exploring human geography, including economic activity (trade, industry), land use, settlements, population, and the distribution of natural resources (energy, food, minerals, and water) 					

Key knowledge	The world's climate	Antarctica is Earth's	Different places
(Topic specific)	zones: Arid (hot and	southernmost	make different
	dry), Mediterranean	continent, mostly	things and sell them
	(dry summers and	covered by ice and	to each other.
	mild, wet winters),	located within the	
	Temperate (no	Antarctic Circle. It	The parts for
	extreme weather,	contains the South	products like
	with rainfall	Pole and the world's	smartphones travel
	throughout the	largest ice sheet.	huge distances to
	year), Tropical (high		the factories where
	temperatures all	Antarctica has an	they are put
	year round, with lots	extreme polar climate	together.
	of rain), Polar (a dry	with some of the	
	climate with very	coldest temperatures	Many goods reach
	low temperatures).	on Earth, strong	us after a long
		winds, and very little	journey on a
	Climate is the	precipitation, making	container ship.
	average daily and	it a desert.	
	seasonal weather		The goods we buy
	patterns over a long	Antarctica plays a	come from all over
	period of time.	critical role in	the world.
		regulating the Earth's	
	The Equator is an	climate and ocean	There are many
	invisible line that	currents, with its ice	steps in a global
	runs around the	sheets helping to	supply chain before
	centre of the Earth.	reflect sunlight and	the goods get to us.
		influence sea levels.	
	The closer you live		Transporting goods
	to the Equator, the		to and from the
	hotter it is.		factory involves
		The wildlife in	huge distances and
	As the Earth is tilted	Antarctica, such as	needs careful
	on an axis, the	penguins, seals, and	planning.
	Northern and	krill, is uniquely	
	Southern	adapted to survive its	
	Hemispheres	harsh conditions and	

	experience different	forms an essential	
	types of weather at	part of its marine	
	the same time of the	ecosystem.	
	year.		
		Scientific research,	
		tourism, and climate	
		change are some of	
		the main ways	
		humans interact with	
		Antarctica, raising	
		concerns about its	
		environmental	
		sustainability.	
		The Antarctic Treaty	
		(1959) ensures	
		Antarctica is used only	
		for peaceful purposes,	
		scientific research,	
		and environmental	
		protection,	
		safeguarding it as a	
		natural reserve.	
Key vocabulary	axis	Antarctica	agriculture
, ,	climate	polar climate	container
	orbit	ice sheet	economy
	precipitation	glacier	export
	temperature	latitude	Fairtrade
	weather station	biodiversity	import
	Equator	ecosystem	industrial
	hemisphere	climate change	manufactured
	pole	research station	supply chain
	latitude	sustainability	trade
		,	

Week 1	LO: To identify lines	LO: To locate	LO: To explore
	of latitude	Antarctica on a map	reasons for trade in
	LO: To understand	and understand its	different parts of the
	how latitude is	position in relation to	world
	linked to climate	the Earth's continents,	
		oceans, and key lines	
		of latitude	
Week 2	LO: To locate	LO: To describe the	LO: To investigate
	different climate	physical features of	global trade
	zones and explore	Antarctica	processes and trade
	the differences		routes
	between the		
	Northern and		
	Southern		
	Hemispheres		
Week 3	LO: To compare	LO: To investigate	LO: To plan a simple
	temperate and	Antarctica's role in	supply chain for a
	tropical climates	Earth's climate system	product
Week 4	LO: To explore	LO: To investigate the	LO: To plan a simple
	weather patterns	impact of human	supply chain for a
	within a climate	activity on Antarctica	product
	zone		
Week 5	LO: To write a	LO: To analyse climate	LO: To participate in
	weather forecast for	data	a debate about
	a climate zone		global trade
	LO: To compare the		
	climates of Seville		
	and Santiago		
Week 6	LO: To identify the	LO: To understand	N/A
	characteristics of	what summer is like in	
	each climate zone	Antarctica and how	
		people can adapt to it	

Pakeman Primary School Geography curriculum - Year 5/6

<u>Year B</u>	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Topic	World War 2	Marvellous Maps	The Sikh Empire	South America	London	Food and Farming
Geography Unit of Work	History unit of work	Map Skills	History unit of work	Rio de Janeiro/South America	History unit of work	Food and Farming
Key skills	 Using maps, atlases, globes, and digital mapping to locate countries, describe features, and analyse data Developing proficiency with six-figure grid references, scale, and map symbols for more detailed map interpretation Planning and conducting fieldwork to observe, measure, and record human and physical features, presenting findings using graphs, charts, and reports These skills provide a solid foundation for secondary geography, emphasising analytical and research abilities alongside global and local geographical understanding					
Key Knowledge (Overarching)	 Locational Knowledge Identifying and locating countries of North and South America, focusing on environmental regions, key physical and human characteristics, major cities, and countries Gaining a deeper understanding of the UK, including cities, regions, key physical features (mountains, coasts, rivers), and how these have changed over time Understanding the significance of latitude, longitude, Equator, the Prime/Greenwich Meridian, and time zones Place Knowledge Exploring geographical similarities and differences through in-depth studies of regions in the UK, Europe, and the Americas Developing an understanding of how human and physical processes interact to shape places and environments Human and Physical Geography Describing and understanding key aspects of physical geography, including rivers, mountains, volcanoes, earthquakes, and the 					
Exploring human geography, including economic activity (trade, industry), land use, settlements, population, and the cresources (energy, food, minerals, and water)				e distribution of natural		

Key Knowledge	London is the UK's	The 12 independent	The UK buys and sells
•		•	food around the
(Topic specific)	capital in southeast	countries of South	
	England; Islington is	America: Argentina,	world.
	a borough in North	Brazil, Bolivia, Chile,	
	London, 4 miles	Colombia, Ecuador,	Not all foodstuffs can
	from central London.	Guyana, Paraguay,	be produced in a
		Peru, Suriname,	country with a
	Islington has urban	Uruguay, Venezuela.	temperate climate,
	features like historic		such as the UK.
	buildings, parks (e.g.,	South America's	
	Highbury Fields), and	biggest country is	The Fairtrade mark
	the Regent's Canal.	Brazil. Here you'll	guarantees a fair price
		find the Amazon	for food production.
	Children can record	Rainforest, home to	
	land use, traffic	a huge number of	Our food comes from
	patterns, and	animals, plants and	many different places
	biodiversity using	insects.	around the world.
	tally charts,		
	sketches, and	Brazil is the world's	There can be many
	photos.	seventh largest	different steps along
	OS maps show	economy. It is rich in	the journey from farm
	Islington landmarks	natural resources	to fork.
	like Highbury	such as Iron ore.	10 101111
	Stadium and the	They are also one of	The food choices we
	Regent's Canal with	the largest exporters	make affect people
	symbols and grid	of coffee, beef,	and nature in many
	references.	sugar and orange	different places.
	references.	juice.	different places.
		Juice.	
	Ni a malla il a manda marili i	In the summer of	
	North London has	2016 Brazil hosted	
	shifted from		
	farmland to industry	the Olympic Games.	
	to a modern urban		
	area with		
	gentrification and		

	diverse			
	communities.			
	communities.			
	Islington is known			
	for its arts, culture,			
	Georgian terraces,			
	and creative			
	industries.			
Key vocabulary	Ordnance Survey	equa	uatorial	agriculture
	grid reference	man	nufacturing	economy
	scale	mini	ning	export
	landmark	рорг	pulation	Fairtrade
	urban	recro	reation	food miles
	fieldwork	trade	de	import
	observation	culti	cure	irrigation
	human features		nisphere	plantation
	physical features		de Janeiro	production chain
	land use		pic of Capricorn	trade
	land asc	1100	pic or capitositi	tidae
Week 1	LO: To describe the	LO: ⁻	To locate South	LO: To generate
	key physical and	Ame	erica on a world	questions about how
	human features of	map	p and identify	some common food
	the area		ne of its key	products are
			tures	produced
Week 2	LO: To identify the		To locate South	LO: To investigate
	principal features of		erican countries	food producers and
	a region within the		l capitals, in order	the processes
	UK		compare the time	involved
	J		erence between	
			m and the UK	
Week 3	LO: To consider how		To compare key	LO: To create an
TOCK 5	a region can meet		ts about Brazil	advertisement for 'the
	the needs of its		h the UK	perfect lunchbox'
	population	With	ii tile ok	periect functions
	population			

Week 4	LO: To gather evidence through urban fieldwork of how a region is meeting people's needs	LO: To use evidence to understand daily life in Rio de Janeiro	LO: To create an advertisement for 'the perfect lunchbox'
Week 5	LO: To annotate an Ordnance Survey map to accurately locate specific sites	LO: To investigate trade links with South East Brazil	N/A
Week 6	LO: To communicate geographical information about the region	LO: To identify and evaluate the advantages and disadvantages for Brazil of the 2016 Olympic Games	N/A