





Geography Curriculum<sub>v2</sub>



## **Geography Curriculum Statement**

#### Intent – What do we want for our children as Geographers?

At KPNS, we believe that Geography is critical to young people's understanding of the world around them. We want young people to marvel at the beauty of natural landscapes, to understand why our environments are changing, and to appreciate how their actions affect others far across the globe. We want them to understand their own local areas and inspire within them aspirations to travel and explore our world; understanding the places they visit, rather than just passing through. We want to give young people these skills and show how geography can inspire and challenge.

#### At KPNS, we aim to:

- Develop an understanding of the varied features and conditions, which make up the physical environment, and in so doing; help to make sense of their surroundings.
- Understand the positive and negative effects that humans have on the environment, and therefore develop the children's sense of responsibility for the earth.
- Develop geographical skills, including:
- 1) Observing and comparing places and geographical features using appropriate vocabulary
- 2) Measuring and recording accurately, enabling interpretation of geographical information
- 3) Interpreting and using maps, atlases and globes, making use of keys in order to understand about their local area, the UK, Europe and other areas of the world.

#### <u>Implementation – How will we carry out our vision?</u>

We will implement our vision by asking questions like a Geographer; looking through our 'Geographic Lens'.

Location and Place: What is this place like? Where in the word is this place? Why is it located here and not there?

Place and Knowledge comparison: What is similar and what is different about this place from others we know?

Processes: What is the climate of this place? How do animals and humans have to adapt because of the climate? What physical processes affect the landscape?

Physical Geography: What are the physical features of this place? What is the environment like?

<u>Human Geography:</u> What human features and landmarks are there? Why are buildings located where they are? What settlements are there? How is the land used?

Geographical Skills and Fieldwork (enquiry): What does the data tell us about a place? What does the fieldwork tell us about the place?

Materials: Is that material natural or man-made?

Significance: Can you name, locate and describe places?

Change: How did this place get like this? How is it changing? Why is it changing? What will it be like in the future?

#### Planning:

- All planning should be on the KPNS Topic planning format and is driven by a 'big idea'. Skills, knowledge and vocabulary are clearly identified and lesson planning is supported by the use of key geographical questions with opportunities for spaced retrieval practice.
- Rising Stars unit plans and Cornerstones Maestro were used to support the planning process.
- Knowledge organisers support the teaching and learning and are similarly structured around the subject driver 'big idea' and key geographical enquiry questions that the children should know and remember by the end of the unit.
- A topic cover page should be stuck at the start of each topic and show the topic title, relevant image and have a small space for a short cold task (allows pupils to show prior learning- see WAGOLL below).
- The geographical lens for each lesson should be identified along with any questions that probe that lens.
- All planning should be uploaded onto All Staff at the start of every half term.
- A cross-curricular approach to planning topic with clear skills taught and knowledge taught, detailed and in line with the Thinking like a Geographer; what, where, when' document.

- Four pieces of formal written work should be planned every topic (two to be completed in English Books, with hot and cold tasks) to ensure that children are given the chance to embed their knowledge and apply their English skills.
- Hot tasks are used at the end of the unit to assess what the children know and have remembered. These can be
  presented in a number of ways depending on the topic; collage, written work, PowerPoint, knowledge organisers
  etc.
- Enrichment opportunities in terms of hooks for the start of the topic, trips, visitors and links with the community.

#### Inclusion:

Teachers set high expectations for all pupils. They will use appropriate assessment to set ambitious targets and plan challenging work for all groups, including:

-more able pupils, pupils with low prior attainment, pupils from disadvantaged backgrounds, pupils with SEND, pupils with English as an additional language (EAL).

Further information can be found in our statement of equality information and objectives, and in our SEND policy and information report.

## <u>Impact – How will we assess what the children know, remember and understand?</u>

Teachers will monitor the impact of their teaching using:

- AFL during lessons
- Spaced retrieval activities embedded into planning and practise.
- Cold and hot tasks at the start and end of each topic to assess what knowledge has been remembered and what skills have been mastered (KS2)

The Subject Leaders monitor the way their subject is taught throughout the school by looking at the intent, implementation and impact using:

- Planning scrutiny and book dips to evaluate the impact of what is known and remembered.
- Pupil interviews/Learning walks; assess impact of spaced retrieval, what is known and remembered.
- External and internal moderation within Equals Trust Groups for QA and to share best practise.
- SIL and Governor visits to monitor provisions and provide clear next steps.
- Planning and delivering CPD.

The Subject Leaders also have responsibility for resources; storage and management. All of the monitoring information is used by the Subject Leaders to ensure our provision and pupil outcomes are the very best they can be. Any next steps to move the subject and the children's learning forward are fed into the Subject Leader's monitoring and action plans, which form part of the whole school improvement plan.

Governors monitor whether the school is complying with its funding agreement and teaching a "broad and balanced curriculum" which includes the required subjects, through:

- Governor monitoring visits
- Head Teacher reports
- The School Improvement Plan

## **Geographical Enquiry**

(Excellent geographers ask questions and know how to investigate them)

### **Knowledge and Understanding**

(Geographers develop a knowledge and understanding of key locations, physical and human elements and processes of different environments, and how these have and will change. New knowledge and understanding helps them ask new questions about places/locations.)

#### Substantive Geographical Knowledge

Topic Specific Vocabulary

(The who, what, when, how much of geography)

(The language and terminology of geography)

## Key Concepts/Big Ideas of Geography

(Asking questions about places/locations through a 'Geography Lens' to inform understanding)

Space & Scale	Physical Environment	Human	Change & Sustainability
Questions about where this place is in the world and its position compared to other locations. Viewing this at different scales (zooming in and out)	Questions about the physical features of locations (including climate and other processes). Comparisons to the physical features in other locations.	Questions about the human features of locations, the impact of humans on a location and environment and vice versa impact of the scales and physical environment on business of the human features in other locations.	Questions about how and why changes have occurred are occurring now and will occur in the future
	(Pi	nce)	

## Investigation

(Geographers seek relevant material to help develop their knowledge and understanding of the specific questions they have asked)

#### Map Skills

Geographers use a range of maps to investigate and engage with the location, physical environment and human elements of a place. They also use maps to identify change.

#### Fieldwork

Geographers undertake fieldwork to investigate and engage with the location, physical environment and human elements of a place. They also use fieldwork to identify change.

# Geography Overview

	Autum	n Term	Spring	; Term	Summe	<mark>r Term</mark>
EYFS Cycle A	Marvellous Me!	Long Ago!	Books, Books, Books!	Creep, Crawl, Wriggle	Let it Grow	On the Beach
EYFS Cycle B	Super Me!	Let's Celebrate	Once Upon a Time	Build it up!	Big Wide World	Animal Kingdom
Year 1		Street Detectives; Our Local Area.	Our Capital City!		Splendid Skies (Seasons)	
Year 2	Let's Explore the World! (Tanzania and UK)				Beside the Seaside	
Year 3	Extreme Weather!	Rocks, Relics and Rumbles!			Go With the Flow! (Streams and Rivers)	
Year 4	The Deep Blue Abyss		Road Trip USA:			Misty Mountains!
Year 5	CC Links to History Driver 'Down the Mine' Map work.	Beautiful Biomes			Sow, Grow and Farm (Trade)	

Year 6	CC Links to History Driver 'Hola Mexico'. Where is Mexico?	Arctic Adventures and the Frozen	The Amazing Amazon	

## The 'Big Ideas' and Enquiry Questions

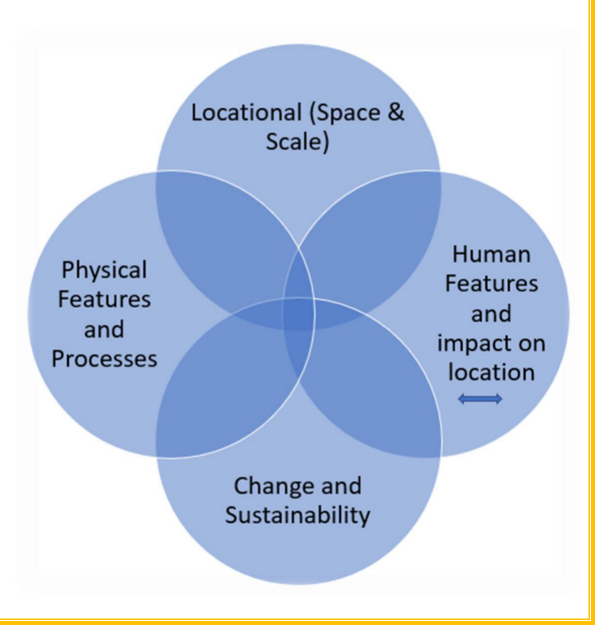
	Autum	n Term	Spring	g Term	Summe	r Term
EYFS Cycle A	Marvellous Me!	Long Ago!	Books, Books, Books!	Creep, Crawl, Wriggle	Let it grow,	On the Beach
	What vehicles travel on land? What vehicles travel in the air? What vehicles travel in the water?	How are castles different from where we live?		What are the signs of spring?	Where do fruit and vegetables come from? How do trees change?	What animals live in the sea? What might we find in rock pools? What can we find at the seaside? What can we do at the seaside? How can we keep our beaches and sea
EYFS	Super Me!	Let's Celebrate	Once Upon a Time	Build it up!	Big Wide World	nice and clean?  Animal Kingdom
Cycle A		What does Winter feel like?	Our Capital City	What are the signs of spring?	What can you find in	What animals could we find in a zoo? What animals can we find on a farm?
		Our Local Area.	Our Capital City		(Seasons)	
		What is special about where we live?	What's it like to live in London?		What are the seasons and how does the weather change?	

Year	Let's Explore the World! (Tanzania and UK)				Beside the Seaside	
2	How is our local area different from others?				Do we like to be beside the seaside?	
	Extreme Weather!	Rocks, Relics and Rumbles!			Go with the Flow! (Streams and Rivers)	
Year 3	What is extreme weather and how does it affect people?	Why do earthquakes happen and volcanoes erupt?			Why are rivers important?	
	The Deep Blue Abyss		Road Trip USA:			Misty Mountains!
Year 4	Why do we need to look after our oceans?		What is the USA like?			What makes a mountain?
		Beautiful Biomes			Sow, Grow and Farm (Trade)	
Year 5	CC Links with History looking at where mines are in the locality to Keyworth.	Why are Biomes important?			Where does our food come from and go to?	
				es and the Frozen dom:	The Amazing Amazon	
Year 6				g our world? If so, w?	What is the Amazon like and how is it changing?	

Thinking like a geographer; As geographers, children will be taught to use the language and terminology of geography and how we engage with questions about people, society, the environment and the planet.

Teaching children to think like a geographer requires creating a **geographical lens** by teaching all of these concepts within a unit.

What we teach, where we teach it and when we teach it? (skills, vocabulary & knowledge and topic).



			Vocabulary and Lens	S Strand Progression			
Geographical Lens	R	Y1	Y2	Y3	Y4	Y5	Y6
Geographical Lens Locational (space and scale)  What is this place like? Where in the world is this place? Why is it located here and not there? Which hemisphere is it in? Where is it in relation to other places we have studied or know about, including countries and continents (using 8 points of a compass)? Which timezone (s) is it in? Which Climate zone(s) is it in? (Tropical/Dry/Temperate/Continental/Polar) Where is it in relation to our village/town/city/county/country? Which bodies of water are nearby? How is it similar/different to other places? How am I linked with people and environments in other places?	Name and identify 1) Their home 2) Their school is in a village called Keyworth 3) They live in a country called England  Name some physical features in Keyworth	Understand geographical similarities and differences through studying the human and physical geography of a small area of the United Kingdom. An ocean is a large sea. The United Kingdom is an island surrounded by water.	Name and locate the world's seven continents and five oceans. Locate countries in Europe (including Russia) on a world map 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 (Tanzania). An ocean is a large sea. There are five oceans on our planet called the Arctic, Atlantic, Indian, Pacific and Southern Oceans. Seas include the Black, Red and Caspian Seas. The United Kingdom is an island surrounded by the Atlantic Ocean, English Channel, Irish Sea and North Sea. A non-European country is a country outside the continent of Europe. A continent is a large area of land. The world's seven continents are Africa, Antarctica, Asia, Australia, Europe, North America and South America	Name and locate the world's seven continents and five oceans. Locate countries in Europe (including Russia) on a world map. Countries in Europe include the United Kingdom, France, Spain, Germany, Italy and Belgium. Russia is part of both Europe and Asia.	Locate the countries of North, Central and South America on a world map, atlas or globe. The North American continent includes the countries the USA, Canada and Mexico as well as the Central American countries of Guatemala, Honduras, Nicaragua, Costa Rica and Panama. The South American continent includes the countries of Brazil, Argentina, Chile, Colombia, Peru, Venezuela, Uruguay, Ecuador, Bolivia and Paraguay.	Name, locate and describe major world cities. Major cities around the world include London, New York, Shanghai, Istanbul, Moscow, Manila, Lagos, Nairobi, Baghdad, Damascus and Mecca.	Describe patterns of human population growth and movement, economic activities, space, land use and human settlement patterns of an area of the UK or the wider world. A geographical pattern is the arrangement of objects on the Earth's surface in relationship to one another.
Geographical Lens	R	Y1	Y2	Y3	Y4	Y5	Y6
Locational (space and scale)	Know the world is made up of oceans and land.	Name and locate the world's seven continents and five oceans.  There are seven continents. There are five oceans.  An ocean is a large sea. There are five oceans on our planet called. The United Kingdom is an	Name and locate the world's seven continents and five oceans.  The world's seven continents are Africa, Antarctica, Asia, Australia, Europe, North America and South America. The five oceans are the Arctic Ocean, Atlantic Ocean, Indian Ocean, Pacific	Locate significant places using latitude and longitude. Latitude is the distance north or south of the equator and longitude is the distance east or west of the Prime Meridian.	Identify the location of the Tropics of Cancer and Capricorn on a world map. The Tropic of Cancer is 23.4 degrees north of the equator and Tropic of Capricorn is 23.4 degrees south of the equator.	Identify the location and explain the function of the Prime (or Greenwich) Meridian and different time zones (including day and night). The Prime (or Greenwich) Meridian is an imaginary line that divides the Earth into eastern and western hemispheres. The time at Greenwich is called Greenwich Mean Time	Identify the position and explain the significance of latitude, longitude, equator, Northern Hemisphere, Southern Hemisphere, the Tropics of Cancer and Capricorn, Arctic and Antarctic Circle, the Prime (or Greenwich) Meridian and time zones (including day and night). The Northern Hemisphere

		island surrounded by the sea.  Warmer areas of the world are closer to the equator and colder areas of the world are further from the equator. The equator is an imaginary line that divides the Earth into two parts: the Northern and Southern Hemispheres. Continents have different climates depending on where they are in the world. The climate of a place can be identified by the types of weather, plants and animals found there.	Ocean and Southern Ocean.  An ocean is a large sea. There are five oceans on our planet called the Arctic, Atlantic, Indian, Pacific and Southern Oceans. Seas include the Black, Red and Caspian Seas. The United Kingdom is an island surrounded by the Atlantic Ocean, English Channel, Irish Sea and North Sea.  Warmer areas of the world are closer to the equator and colder areas of the world are further from the equator. The equator is an imaginary line that divides the Earth into two parts: the Northern and Southern Hemispheres. Continents have different climates depending on where they are in the world. The climate of a place can be identified by the types of weather, plants and animals found there.			(GMT). Each time zone that is 15 degrees to the west of Greenwich is another hour earlier than GMT. Each time zone 15 degrees to the east is another hour later.	is the part of Earth that is to the north of the equator. The Southern Hemisphere is the part of Earth that is to the south of the equator. The Prime Meridian is the imaginary line from the North Pole to the South Pole that passes through Greenwich in England and marks 0° longitude, from which all other longitudes are measured.
Geographical Lens	R	Y1	Y2	Y3	Y4	Y5	Y6
Locational (space and scale)	Understand and draw simple maps to locate common features of landscapes	Use simple compass directions (North, South, East and West) and locational and directional language [for example, near and far; left and right], to describe the location of features and routes on a map.  Describe places in terms of N, S, E and W. Positional language includes behind, next to and in front of. Directional language includes left, right, straight ahead and turn.	Use simple compass directions (North, South, East and West) and locational and directional language [for example, near and far; left and right], to describe the location of features and routes on a map.  Describe places in terms of NE/NW, SE/SW etc. Positional language includes behind, next to and in front of. Directional language includes left, right, straight ahead and turn.	Use the eight points of a compass to locate a geographical feature or place on a map. The eight points of a compass are north, south, east, west, north-east, north-west, south-east and southwest.	Use the eight points of a compass, four and six-figure grid references, symbols and a key to locate and plot geographical places and features on a map. The four cardinal directions are north (N), east (E), south (S) and west (W), which are at 90° angles on the compass rose. The four intercardinal (or ordinal) directions are halfway between the cardinal directions: north-east (NE), south-east (SE), southwest (SW) and north-west	Use compass points and grid references to interpret maps, including Ordnance Survey maps, with accuracy. Compass points can be used to describe the relationship of features to each other or describe the direction of travel. Accurate grid references identify the position of key physical and human features.	Use lines of longitude and latitude or grid references to find the position of different geographical areas and features. Invisible lines of latitude run horizontally around the Earth and show the northerly or southerly position of a geographical area. Invisible lines of longitude run vertically from the North and South Pole and show the westerly or easterly position of a geographical area.

Geographical Lens	R	Y1	Y2	Y3	Y4	Y5	Y6
Physical				Explain the physical	Use specific geographical	Describe how soil fertility,	Describe the physical
features and				processes that cause earthquakes and volcanic	vocabulary and diagrams to explain the water cycle.	drainage and climate affect agricultural land use.	processes, including weather, that affect two
				eruptions. Volcanic	Water cannot be made. It	Soil fertility, drainage and	different locations.
processes				eruptions and earthquakes	is constantly recycled	climate influence the	Physical processes that
What are the physical				happen when two tectonic	through a process called	placement and success of	can affect a landscape
features of this place?				plates push into each	the water cycle. The four	agricultural land.	include erosion by wind,
What is the environment				other, pull apart from one another or slide alongside	stages of the water cycle are evaporation,		water or ice; the deposition of stone and silt by water
like?				each other. The centre of	condensation, precipitation		and ice; land movement,
What season is it now?				an earthquake is called the	and collection. During the		such as landslides and
How do we know? What key physical features				epicentre.	water cycle, water		tectonic activity, such as
can they see in the place					changes state due to		earthquakes or volcanic
they live e.g. river, hills					heating and cooling.		eruptions.
etc?							
Can you describe a given							
place (non-European)? Can you describe features							
associated with?							

Geographical Lens	R	Y1	Y2	Y3	Y4	Y5	Y6
Physical features and processes	Take about the features of their own immediate environment and how environments might vary from one another.  Encourage the use of words that help children to express opinions e.g. busy, quiet and pollution	Describe key physical features, including: beach, cliff, coast, forest, hill, mountain, sea, ocean, river, soil, valley, vegetation, season and weather.  A physical feature is one that forms naturally.	Describe key physical features, including: beach, cliff, coast, forest, hill, mountain, sea, ocean, river, soil, valley, vegetation, season and weather. Physical features are naturally-created features of the Earth. A physical feature is one that forms naturally, and can change over time due to weather and other forces.	Describe the parts of a volcano or earthquake. A volcano is an opening in the Earth's surface from which gas, hot magma and ash can escape. They are usually found at meeting points of the Earth's tectonic plates. When a volcano erupts, liquid magma collects in an underground magma chamber. The magma pushes through a crack called a vent and bursts out onto the Earth's surface. Lava, hot ash and mudslides from volcanic eruptions can cause severe damage.	Identify, describe and explain the formation of different mountain types. Mountains form over millions of years. They are made when the Earth's tectonic plates push together or move apart. Mountains are also formed when magma underneath the Earth's crust pushes large areas of land upwards. There are five types of mountain: fold, fault-block, volcanic, dome and plateau.	Identify and describe some key physical features and environmental regions of North and South America and explain how these, along with the climate zones and soil types, can affect land use. North America is broadly categorised into six major biomes: tundra, coniferous forest, grasslands (prairie), deciduous forest, desert and tropical rainforest. South America has a vast variety of biomes, including desert, alpine, rainforest and grasslands.	Compare and describe physical features of polar landscapes. The Arctic is a sea of ice surrounded by land and located at the highest latitudes of the Northern Hemisphere. It extends over the countries that border the Arctic Ocean, including Canada, the USA, Denmark, Russia, Norway and Iceland. Antarctica is a continent located in the Southern Hemisphere. Antarctica does not belong to any country. Physical features typical of the Arctic and Antarctic regions include glaciers, icebergs, ice caps, ice sheets, ice shelves and sea ice
Geographical Lens	R	Y1	Y2	Y3	Y4	Y5	Y6

Physical features and processes	Identify things things that are living (not human made)  Name some physical features in Keyworth	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.  A material is something used to build or make something else.	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.  A material is something used to build or make something else. Natural materials are dug out of the ground, grown or taken from a living thing. Manmade materials are often made from natural materials but have been changed to have different properties.	Name and describe the types, appearance and properties of rocks. There are three main types of rock found in the Earth's crust. They are sedimentary, igneous and metamorphic. Sedimentary rocks are made from sediment that settles in water and becomes squashed over a long time to form rock. They are often soft, permeable, have layers and may contain fossils. Igneous rocks are made from cooled magma or lava. They are usually hard, shiny and contain visible crystals. Metamorphic rocks are formed when existing rocks are heated by the magma under the Earth's crust or squashed by the movement of the Earth's tectonic plates. They are usually very hard and often shiny.	Describe and explain the transportation of materials by rivers. Rivers transport material in four ways. Solution is when minerals are dissolved and carried in the water. Suspension is when fine, light material is carried. Saltation is when small pebbles and stones are carried along the riverbed. Traction is when large boulders and rocks are rolled along the riverbed.  Describe the properties of different types of soil. Different types of soil include clay, sandy, silty and loamy.	Explain how the topography and soil type affect the location of different agricultural regions. The topography of an area intended for agricultural purposes is an important consideration. In particular, the topographical slope or gradient plays a large part in controlling hydrology (water) and potential soil erosion.	Explain how the presence of ice makes the polar oceans different to other oceans on Earth. The polar oceans are significantly colder than other world oceans. This influences the presence of sea ice, glaciers and icebergs.
Geographical Lens Physical features	R Describe the weather and	Y1 Identify seasonal and daily	Y2 Identify seasonal and daily	Y3 Explain how the weather	Y4 Explain climatic variations	Y5 Explain how the climate	Y6 Evaluate the extent to
and processes	name different types of weather  Identify seasons and how the weather changes	weather patterns in the United Kingdom and the location of hot and cold areas of the world in relation to the Equator and the North and South Poles. A weather pattern is a type of weather that is repeated. There are four seasons in the UK: spring, summer, autumn and winter. Each season has typical weather patterns. Types of weather include sun, rain, wind, snow, fog, hail and sleet.	weather patterns in the United Kingdom and the location of hot and cold areas of the world in relation to the Equator and the North and South Poles. A weather pattern is a type of weather that is repeated. There are four seasons in the UK: spring, summer, autumn and winter. Each season has typical weather patterns. Types of weather include sun, rain, wind, snow, fog, hail and sleet. In the United Kingdom, the length of the day varies depending on the season. In winter, the days are shorter. In summer, the days are longer. Symbols	affects the use of urban and rural environments. Excessive precipitation includes thunderstorms, downbursts, tornadoes, waterspouts, tropical cyclones, extratropical cyclones, blizzards and ice storms.	of a country or continent.  Climatic variation describes the changes in weather patterns or the average weather conditions of a country or continent.	affects land use. Changes to the weather and climate (temperature, weather patterns and precipitation) can affect land use. Farmers living in different countries adapt their farming practices to suit their local climate and landscape.	which climate and extreme weather affect how people live. Climate and extreme weather can affect the size and nature of settlements; shelters and buildings; diet; lifestyle (settled or nomadic); jobs; clothing; transport and transportation links and the availability of natural resources.

			are used to show different				
			types of weather.				
	_	1	I		1	1	
Geographical Lens	R	Y1	Y2	Y3	Y4	Y5	Y6
Human features	Notice and talk about	Describe key human	Describe key human	Describe the type and	Describe a range of	Describe and explain the	Explain how humans
and impact on	buildings, roads and railways in school and in	features and landmarks of a place.	features and landmarks of a place.	purpose of different buildings, monuments,	human features and their location and explain how	location and purpose of transport networks across	function in the place they live. The distribution of and
location	Keyworth.	а ріасе.	a piace.	services and land, and	they are interconnected.	the UK and other parts of	access to natural
ioodiion	rtoyworth.	Key human features,	Key human features,	identify reasons for their	Human features can be	the world. Transport	resources, cultural
What human features and		including: city, town,	including: city, town,	location. Services include	interconnected by function,	networks can be tangible,	influences and economic
landmarks are there?		village, factory, farm,	village, factory, farm,	banks, post offices,		such as rails, roads or	activity are significant
Why are buildings located		house, office, port, harbour	house, office, port, harbour	hospitals, public transport		canals, or intangible, such	factors in community life in
where they are?		and shop. Human features	and shop. Human features	and garages. Land use		as air and sea corridors.	a settlement.
What settlements are there?		are man-made and include factories, farms, houses,	are man-made and include factories, farms, houses,	types include leisure, housing, industry,		These networks link places together and allow	
How is the land used?		offices, ports, harbours	offices, ports, harbours	transport and agriculture.		for the movement of	
riow is the land used:		and shops. Human	and shops. Human	transport and agriculture.		people and goods.	
		features are man-made	features are man-made			Transport networks are	
		and include castles,	and include castles,			usually built where there is	
		towers, schools, hospitals,	towers, schools, hospitals,			a high demand for the	
		bridges, shops, tunnels, monuments, airports and	bridges, shops, tunnels,			movement of people or goods. They run between	
		roads.	monuments, airports and roads. People use human			places where journeys	
		Todas.	features in different ways.			start or finish, such as	
			For example, an airport			airports, bus stations, ferry	
			can be used for work or			terminals or railway	
			leisure and a harbour can			stations.	
			be used for industry or				
			travel. Landmarks and monuments are features of				
			a landscape, city or town				
			that are easily seen and				
			recognised from a				
			distance. They also help				
			someone to establish and				
0 11 11		2/4	describe a location.	\/O	W4	V.	2/0
Geographical Lens	R Know the similarities and	Typicin the facilities that a	Y2	Y3	Y4	Y5	Y6
Human features	differences between	Explain the facilities that a village, town and city may	Explain the facilities that a village, town and city may	Describe the type and characteristics of	Explain ways that settlements, land use or	Describe in detail the different types of	Describe the distribution of natural resources in an
and impact on	places within their local	need and give reasons.	need and give reasons.	settlement or land use in	water systems are used in	agricultural land use in the	area or country. Natural
location	area (Keyworth) using	Explain how an area has	Explain how an area has	an area or region. Different	different parts of the world.	UK. Agricultural land use	resources include food,
	appropriate vocab	been spoilt or improved	been spoilt or improved	types of settlement include	Land uses include	in the UK can be divided	minerals (aluminium,
		and give my reasons.	and give my reasons.	rural, urban, hamlet, town,	agricultural, recreational,	into three main types,	sandstone and oil) energy
		Villages, towns and cities	Villages, towns and cities	village, city and suburban	housing and industry.	arable (growing crops),	sources (water, coal and
		have different features. Use basic geographical	have different features. Use basic geographical	areas. A city is a large settlement where many	Water systems are used for transport, industry,	pastoral (livestock), mixed (arable and pastoral). An	gas) and water.
		vocabulary to refer to key	vocabulary to refer to key	people live and work.	leisure and power.	allotment is a small piece	
		human features, including:	human features, including:	Residential areas	10.0010 dila povioi.	of land used to grow fruit,	
		city, town, village, factory,	city, town, village, factory,	surrounding cities are		vegetables and flowers. A	
		farm, house, office, port,	farm, house, office, port,	called suburbs.		wide variety of crops are	
		harbour and shop.	harbour and shop.			farmed in the UK, such as	
		A settlement is a place	A settlement is a place			wheat, barley, oats,	
		where people live and	where people live and			potatoes, other	

		work and can be big or small. Features of towns and cities include homes, shops, roads and offices.	work and can be big or small, depending on how many people live there. Towns and cities are urban settlements. Features of towns and cities include homes, shops, roads and offices.			vegetables, fruits and oil seed rape. A wide variety of livestock are reared on farms in the UK, such as sheep, dairy cattle, beef cattle, poultry and pigs.	
Geographical Lens	EYFS	Y1	Y2	Y3	Y4	Y5	Y6
Physical and Human Comparison  What is similar and what is different about this place from others we know?	Know some similarities and differences between life in this country and life in other countries drawing on their knowledge from stories, non fiction texts and (where appropriate) maps.	Describe a place outside Europe using geographical words. Describe some of the features of an island. Describe the key features of a place from a picture using words like beach, coast, forest, hill, mountain, ocean, valley. Explain how jobs may be different in other locations. Explain how an area has been spoilt or improved and give my reasons. Explain the facilities that a village, town and city may need and give reasons.  Places can be compared by size, location, weather and climate.	Describe a place outside Europe using geographical words. Describe some of the features of an island. Describe the key features of a place from a picture using words like beach, coast, forest, hill, mountain, ocean, valley. Explain how jobs may be different in other locations. Explain how an area has been spoilt or improved and give my reasons. Explain the facilities that a village, town and city may need and give reasons.  Places can be compared by size, amenities, transport, location, weather and climate.	Classify, compare and contrast different types of geographical feature. Geographical features created by nature are called physical features. Physical features include beaches, cliffs and mountains. Geographical features created by humans are called human features. Human features include houses, factories and train stations.	Describe and compare aspects of physical features. A physical feature is one that forms naturally and can change over time due to physical processes, such as erosion and weathering. Physical features include rivers, forests, hills, mountains and cliffs. An aspect of a physical feature might be the type of mountain, such as dome or volcanic, or the type of forest, such as coniferous or broadleaved.	Identify and describe the similarities and differences in physical and human geography between continents. The seven continents (Africa, Antarctica, Asia, Australia, Europe, North America and South America) vary in size, shape, location, population and climate.	Describe the climatic similarities and differences between two regions. Climate is the long-term pattern of weather conditions found in a particular place. Climates can be compared by looking at factors including maximum and minimum levels of precipitation and average monthly temperatures.
Geographical Lens	EYFS	Y1	Y2	Y3	Y4	Y5	<b>1 Y</b> 6
Change and sustainability  How did this place get like this? How is it changing? Why is it changing? What will it be like in the future?				Describe how a significant geographical activity has changed a landscape in the short or long term.  Significant geographical activity includes earthquakes and volcanic eruptions. These are known as natural disasters	Explain how the physical processes of a river, sea or ocean have changed a landscape over time. Rivers, seas and oceans can transform a landscape through erosion, deposition and transportation.	Describe how the characteristic of a settlement changes as it gets bigger (settlement hierarchy). Settlements come in many different sizes and these can be ranked according to their population and the level of	Present a detailed account of how an industry, including tourism, has changed a place or landscape over time. Tourism is an industry that involves people travelling for recreation and leisure. It has had an

because they are created by nature, affect many people and cause widespread damage.

Describe the activity of

How can natural resources

be sustained?

environmental, social and

economic impact on many regions and countries.

services available. A

settlement hierarchy includes hamlet, village,

town, city and large city.

				plate tectonics and how this has changed the Earth's surface over time (continental drift). The crust of the Earth is divided into tectonic plates that move. The place where plates meet is called a plate boundary. Plates can push into each other, pull apart or slide against each other. These movements can create mountains, Volcanos and earthquakes.			
Geographical Lens Change and sustainability	Notice how a place has changed and the need to respect and care for the natural world around us.	Explain how an area has been spoilt or improved and give my reasons. Litter and pollution have a harmful effect on the areas where we live, work and play.	Explain how an area has been spoilt or improved and give my reasons. Litter and pollution have a harmful effect on the areas where we live, work and play. Change happens over time. Improvements and suggestions can be made.	Identify the five major climate zones on Earth. The Earth has five climate zones: desert, equatorial, polar, temperate and tropical.  Name and describe properties of the Earth's four layers. The Earth is made of four different layers. The inner core is made mostly of hot, solid iron and nickel, and the outer core is made of liquid iron and nickel. The mantle is made of solid rock and molten rock called magma. The crust is a thin layer of solid rock that is broken into large pieces called tectonic plates. These pieces move very slowly across the mantle.	Describe altitudinal zonation on mountains. Altitudinal zonation describes the different climates and types of wildlife at different altitudes on mountains. Examples include forests that grow at low altitudes and support a wide variety of plants and animals, tundra that is found at higher altitudes and supports plants and animals that are adapted to harsher environments and the summits of mountains, which are usually covered in ice and snow and don't support any life.	Name and locate the world's biomes and climate zones and explain their common characteristics. The Earth has five climate zones: desert, equatorial, polar, temperate and tropical. A biome is a large ecological area on the Earth's surface, such as desert, forest, grassland, tundra and aquatic. Biomes are often defined by a range of factors, such as temperature, climate, relief, geology, soils and vegetation.	Explain how climate change affects climate zones and biomes across the world. Climate change is the long-term change in expected patterns of weather, which contribute to the melting of polar ice caps, rising sea levels and extreme weather. Climate change is caused by global warming. Human activity, such as burning fossil fuels, deforestation, habitat destruction, overpopulation and rearing livestock all contribute to global warming.

Geographical Lens	EYFS	Y1	Y2	Y3	Y4	Y5	Y6
Map Skills	To know a picture and/or	Use world maps, atlases	Use world maps, atlases	Use four-figure grid	Use four or six-figure grid	Identify elevated areas,	Use grid references, lines
Map Okilis	symbol can represent	and globes to identify the	and globes to identify the	references to describe the	references and keys to	depressions and river	of latitude and longitude,
	something else	United Kingdom and its	United Kingdom and its	location of objects and	describe the location of	basins on a relief map.	contour lines and symbols

Use and draw simple objects and places on a The geographical term in maps and on globes to countries, as well as the countries, as well as the places on a simple map. A maps that identify features four-figure grid reference map. A six-figure grid 'relief' describes the understand and record the countries, continents and countries, continents and contains four numbers. reference contains six of a landscape. oceans studied at this key oceans studied at this key difference between the geography of an area. A stage.Use aerial stage.Use aerial The first two numbers are numbers and is more highest and lowest geographical area can be photographs and plan photographs and plan called the easting and are precise than a four-figure elevations of an area. understood by using grid perspectives to recognise perspectives to recognise found along the top and arid reference. The first Relief maps show the references and lines of bottom of a map. The landmarks and basic landmarks and basic three figures are called the contours of land based on latitude and longitude to second two numbers are easting and are found human and physical human and physical shape and height. Contour identify position, contour features; devise a simple features; devise a simple called the northing and are along the top and bottom lines show the elevation of lines to identify height map: and use and map: and use and found up both sides of a of a map. The second the land, joining places of above sea level and map construct basic symbols in construct basic symbols in map. Four-figure grid three figures are called the the same height above symbols to identify a kev. references give specific northing and are found up sea level. They are usually physical and human a kev. A map is a picture or A map is a picture or information about locations both sides of a map. Sixan orange or brown colour. features. drawing of an area of land drawing of an area of land figure grid references give Contour lines that are on a map. or sea that can show or sea that can show detailed information about close together represent human and physical human and physical locations on a map. ground that is steep. features. A key is used to features. A key is used to Contour lines that are far show features on a map. A show features on a map. A apart show ground that is map has symbols to show map has symbols to show gently sloping or flat. where things are located. where things are located. Places can be compared Places can be compared by size, location, weather by size, amenities, and climate. transport, location. An aerial photograph can weather and climate. be vertical (an image An aerial photograph can taken directly from above) be vertical (an image or oblique (an image taken taken directly from above) from above and to the or oblique (an image taken side). from above and to the side).

ocograpinoui Ecit		1 1	16	10	17	10	10
Fieldwork	Know photographs can tell	Use aerial photographs	Use aerial photographs	Analyse maps, atlases and	Study and draw	Analyse and compare a	Use satellite imaging and
	us what a place is like	and plan perspectives to	and plan perspectives to	globes, including digital	conclusions about places	place or places using	maps of different scales to
1871 4 1 41		recognise landmarks and	recognise landmarks and	mapping, to locate	and geographical features	aerial photographs.	find out geographical
What does the		basic human and physical	basic human and physical	countries and describe	using a range of	atlases and maps. Aerial	information about a place.
data tell us		features; devise a simple	features; devise a simple	features studied. Maps,	geographical resources,	photography is used in	Satellite images are
about a place?		map; and use and	map; and use and	globes and digital mapping	including maps, atlases,	cartography, land-use	photographs of Earth
•		construct basic symbols in	construct basic symbols in	tools can help to locate	globes and digital	planning and	taken by imaging
What does the		a key.	a key.	and describe significant	mapping. An atlas is a	environmental studies. It	satellites.
fieldwork tell us		An aerial photograph	An aerial photograph or	geographical features.	collection of maps and	can be used alongside	
about the		shows an area of land	plan perspective shows an		information that shows	maps to find out detailed	
		from above.	area of land from above.		geographical features,	information about a place	
place?		A map is a picture or	A map is a picture or		topography, boundaries,	or places.	
		drawing of an area of land	drawing of an area of land		climatic, social and		
		or sea that can show	or sea that can show		economic statistics of an		
		human and physical	human and physical		area.		
		features. Maps use	features. Maps use				
		symbols and a key. A key	symbols and a key. A key				
		is the information needed	is the information needed				
		to read the map.	to read a map and a				
			symbol is a picture or icon				

Y3

YΔ

Y5

Y6

Geographical Lens FYFS

Y1

Y2

			used to show a geographical feature.				
Geographical Lens	EYFS	Y1	Y2	Y3	Y4	Y5	Y6
Fieldwork	Talk about features of their home, school and Keyworth. Describing how they might vary from one another using knowledge from observation, discussion, stories, non fiction books and maps.	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.  Data is information that can be collected.	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.  Data is information that can be collected and used to answer a geographical question.	Analyse primary data, identifying any patterns observed. Primary data includes information gathered by observation and investigation.	Collect and analyse primary and secondary data, identifying and analysing patterns and suggesting reasons for them. Secondary data includes information gathered by geographical reports, surveys, maps, research, books and the internet.	Summarise geographical data to draw conclusions. Geographical data, such as demographics or economic statistics, can be used as evidence to support conclusions.	Analyse and present increasingly complex data, comparing data from different sources and suggesting why data may vary. Data helps us to understand patterns and trends but sometimes there can be variations due to numerous factors (human error, incorrect equipment, different time frames, different sites, environmental conditions and unexplained anomalies).
Geographical Lens	EYFS	Y1	Y2	Y3	Y4	Y5	Y6
Fieldwork	Talk about features of their home, school and Keyworth. Describing how they might vary from one another using knowledge from observation, discussion, stories, non fiction books and maps.	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. Fieldwork includes going out in the environment to look.	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. Fieldwork includes going out in the environment to look, ask questions, take photographs, take measurements and collect samples.	Gather evidence to answer a geographical question or enquiry. The term geographical evidence relates to facts, information and numerical data.	Investigate a geographical hypothesis using a range of fieldwork techniques. Fieldwork techniques, such as sketch maps, data collection and digital technologies, can provide evidence to support and answer a geographical hypothesis.	Construct or carry out a geographical enquiry by gathering and analysing a range of sources. A geographical enquiry can help us to understand the physical geography (rivers, coasts, weather and rocks) or human geography (population changes, migration, land use, changes to inner city, urbanisation, developments and tourism) of an area and the impacts on the surrounding environment.	Ask and answer geographical questions and hypotheses using a range of fieldwork and research techniques. Representing, analysing, concluding, communicating, reflecting and responding are helpful strategies to answer geographical questions.

## **National Curriculum Coverage for Geography**

	Autumn 1	Autumn		Spring 1	Spring 2	Summer 1	Summer 2
., .		Our Local Area- Stre	eet Detectives		Our Capital City	Splendid Skies	I
Year One		Use simple fieldwork at observational skills to s geography of their schogrounds and the key huphysical features of its environment.  Use aerial photographs perspectives to recogniand basic human and pfeatures; devise a simpuse and construct basic key.	study the study the sool and its surrounding Us the sand plan size landmarks physical ple map; and ic symbols in a Us loo de Us country the sand plan size landmarks physical ple map; and ic symbols in a Us loo de Us country the sand plan size landmarks physical ple map; and ic symbols in a I Us loo de Us country the sand plan size landmarks physical ple map; and ic symbols in a I Us loo de Us country the sand plan size landmarks physical ple map; and ic symbols in a I Us loo de Us country the sand plan size landmarks physical ple map; and ic symbols in a I Us loo de Us	Develop contextual knowled places – both terrestrial and and human characteristics context for understanding the Use simple fieldwork and otheir school and its grounds of its surrounding environmous arial photographs and the surrounding environmous arial photographs and the surrounding environmous arial photographs and the surrounding environmous arial photographs and construct basic symbol and construct basic symbol as simple compass direct to be simple compass at lases are countries, as well as the consistency of the surrounding: city, town, village and shop.  Use basic geographical voo including: beach, cliff, coasioil, valley, vegetation, seas dentify seasonal and daily of hot and cold areas of the shorth and South Poles.  Understand geographical she human and physical gendal area in a contrasting to the surrounding area in a contrasting to the surrounding and identification.	dge of the location of globally significant d marine – including their defining physical and how these provide a geographical he actions of processes.  Abservational skills to study the geography of s and the key human and physical features nent.  It plan perspectives to recognise landmarks ical features; devise a simple map; and use ls in a key.  Itions (North, South, East and West) and anguage (e.g. near and far; left and right), to itures and routes on a map.  Indigibles to identify the UK and its puntries, continents and oceans studied at cabulary to refer to key human features, e.g., factory, farm, house, office, port, harbour cabulary to refer to key physical features, it, forest, hill, mountain, sea, ocean, river, is son and weather.  Weather patterns in the UK and the location is world in relation to the Equator and the similarities and differences through studying tography of a small area of the UK, and of a	Identify seasonal and daily weather patterns in the UK and the location of hot and cold areas of the world in relation to the Equator and the North and South Poles.  Understand geographical similarities and differences through studying the human and physical geography of a small area of the UK, and of a small area in a contrasting non-European country.	
	Autumn 1		Autumn 2	Spring	1 Spring 2	Summer 1	Summer 2
	Let's Explore					Beside the Seasid	
						Develop contextual knowledge of the locati	ion of alohally significant

Year Two	Use aerial photographs and plan perspectives to recognise landmarks at basic human and physical features; devise a simple map; and use and construct basic symbols in a key.  Use basic geographical vocabulary to				places – both terrestrial and marine – include and human characteristics and how these context for understanding the action.  Use simple fieldwork and observational sking of their school and its grounds and the karbon features of its surrounding endorse.	e provide a geographical ons of processes.  ills to study the geography sey human and physical
	refer to key human features, including city, town, village, factory, farm, house office, port, harbour and shop.	o,			Use aerial photographs and plan perspective and basic human and physical features; devand construct basic symbol	vise a simple map; and use
	Understand geographical similarities an differences through studying the human and physical geography of a small area the UK, and of a small area in a				Use world maps, atlases and globes to countries, as well as the countries, contine this key stage.	
	contrasting non-European country				Use basic geographical vocabulary to refe including: beach, cliff, coast, forest, hill, mosoil, valley, vegetation, season	ountain, sea, ocean, river,
					Identify seasonal and daily weather patt location of hot and cold areas of the world and the North and South	in relation to the Equator
					Name, locate and identify characteristics capital cities of the UK and its su	
					Name and locate the world's seven cont	tinents and five oceans.
	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
	Extreme Weather	Rocks, Relics and Rumbles	Opining 1	Opining 2	Go with the Flow	Odminor Z
Year Three	Use maps, atlases, globes and digital/computer mapping to locate countries and describe features studied.  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.	How is our Earth extreme?  Locate the world's countries, using maps to focus on Europe (including the location of Russia) and North and South America, concentrating on their environmental regions, key physical and human characteristics, countries, and major cities.  Identify the position and significance of latitude longitude.			Use maps, atlases, globes and digital/computer mapping to locate countries and describe features studied.  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.	
		significance of latitude, longitude, Equator, Northern Hemisphere, Southern Hemisphere, the Tropics of Cancer and Capricorn, Arctic and Antarctic Circle, the Prime/Greenwich Meridian and time zones (including day and				

Understand the rocess 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.  Describe and understand key aspects of physical geography, and understand key aspects of physical geography, and or vegetation belts, rivers, mountains, volcanoes and earthquakes, and the weler cycle.  Use the eight points of a compass, four and six-figure grid references, symbots and key (including the use of Ornance Survey maps) to build their knowledge of the United Kingdom and the wider vorid. Understand the processes that give rise to key physical and human geographical features of the world, how these are interdependent and how they ping about spatial variation and charge over time.  Use mag, silases, globes and digital computer mapping to locate countries and describe resulters subject to the countries and physical features in the uneaure, record and present the human and physical features in the local area using a range of methods, including skatch maps, plans and graphs, and digital technologies.				
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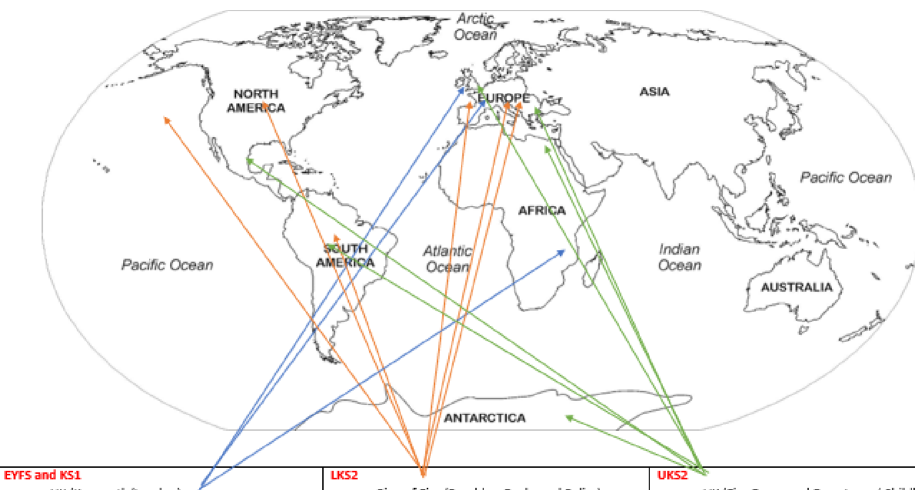
skills needed to: collect, analyse and communicate with a range of data gathered through experiences of fieldwork that deepen their understanding of geographical processes; interpret a range of sources of geographical information, including maps, diagrams, globes, aerial photographs and Geographical information in a variety of ways, including through maps, numerical and physical dength.  Locate the world's countries, using maps to focus on Europe (including the location of Russia) and North and South America, concentrating on their environmental regions, key physical and human characteristics, countries, and major cities.  Name and locate counties and cities of the Urice find their dentities, and major cities.  Name and locate counties and major cities.  Name and locate counties and major cities.  Name and locate counties and cities of the Urice find their dentities, countries, and major cities.  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.  Describe and understand key aspects  on Europe (including the location of Russia) and North and South America, concentrating on the environmental regions, key physical and human characteristics, countries, and major cities.  Name and locate counties and cities of the Urice dientity, such and major cities.  Understand geographical similarities and inferences 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.  Describe and understand key aspects	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Are competent in the geographical skills needed to: collect, analyse and communicate with a range of data gathered through experiences of fieldwork that deepen their understanding of geographical processes; interpret a range of sources of geographical information, including maps, diagrams, globes, aerial photographs and Geographical information Systems (GIS); communicate geographical information in a variety of ways, including through maps, numerical and quantitative skills and writing at length.  Are competent in the geographical sinilar ites, using maps to for on Europe (including the location of Russia) and North and South America, concentrating on their environmental regions, key physical and hum characteristics, countries, and major cities.  Name and locate counties and cities of the Urice and human characteristics, countries, and major cities.  Information, including maps, diagrams, globes, aerial photographs and Geographical information systems (GIS); communicate geographical information in a variety of ways, in a European country, and a region in a European country, and a region in a European country, and a region within North or South America.  Locate the world's countries, using maps to for on Europe (including the location of Russia) and European focus on Europe (including the location of Russia) and North and South environmental regions, key physical and hum environmental regions, key physical and hum characteristics, countries, and hum environmental regions, key physical and hum characteristics, countries, and major cities.  Name and locate counties and cities of the Urices.  Name and locate counties and cities of the Urices.  Name and locate counties and cities of the Urices.  Name and locate counties and cities of the Urices.  Name and locate counties and cities of the Urices.  Name and locate counties and cities of the Urices.  Name and locate counties and cities of the Urices.  Name and locate counties and cities of the Urices.  Name and locate counties and cities of the Urices.  Name and locat	Year Four The Deep Blue Abyss					Misty Mountain
Use maps, atlases, globes and digital/computer mapping to locate countries and describe features studied.  Identify the position and significance of latitude, longitude, Equator, Northern Hemisphere, Southern Hemisphere, Southern Hemisphere, Prime/Greenwich Meridian and time zones (including day and night).  Use the eight points of a compass, four and night).  Settlement and land use, economic activity including trade links, and the countries and describe features studied.  Use maps, atlases, globes and distribution of natural resources including energy, food, minerals Use maps, atlases, globes and digital/computer mapping to locate countries and describe features studied.  Use the eight points of a compass, four and six-figure grid references, symbols and key (including trade links, and the distribution of natural resources including earthquakes, and the water cycle.  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Identify the position and significance of latitude, longitude, Equator, Northern Hemisphere, Southern Hemisphere, the Tropics of Cancer and Capricorn, Arctic and Antarctic Circle, the Prime/Greenwich Meridian and time zones (including day and	ical ie of of nces  ical ng at  de, pics c	Road Trip USA Where shall I go and why?  Locate the world's countries, using maps to focus on Europe (including the location of Russia) and North and South America, concentrating on their environmental regions, key physical and human characteristics, countries, and major cities.  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.  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Name and locate counties and cities of the United Kingdom, geographical regions and their identifying human and physical characteristics, key topographical features (including hills, mountains, coasts and rivers), and land-use patterns; and understand how some of these aspects have changed over time.  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.  Describe and understand key aspects of physical geography, including: climate zones, biomes and vegetation belts, rivers, mountains, volcanoes and earthquakes, and the water cycle.  Describe and understand key aspects of 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.  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	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Year Five	Down the Mines.  Use the eight points of a compass, four and six-figure grid references, symbols and key (including the use of Ordnance Survey maps) to build their knowledge of the United Kingdom and the wider world.	Beautiful Biomes  Locate the world's countries, using maps to focus on Europe (including the location of Russia) and North and South America, concentrating on their environmental regions, key physical and human characteristics, countries, and major cities.  Use maps, atlases, globes and digital/computer mapping to locate countries and describe features studied.			Sow, grow and farm Locate the world's countries, using maps to focus on Europe (including the location of Russia) and North and South America, concentrating on their environmental regions, key physical and human characteristics, countries, and major cities.  Describe and understand key aspects of physical geography, including: climate zones, biomes and vegetation belts, rivers, mountains, volcanoes and earthquakes, and the water cycle.  Describe and understand key aspects of 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.  Use the eight points of a compass, four and six-figure grid references, symbols and key (including the use of Ordnance Survey maps) to build their knowledge of the United Kingdom and the wider world.	

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Year Six			Arctic Adventures a	and the Frozen Kingdoms	The Amazing Amazon	
			Equator, Northern Hemisp Tropics of Cancer and Cap the Prime/Greenwich Merid	gnificance of latitude, longitude, here, Southern Hemisphere, the ricorn, Arctic and Antarctic Circle, ian and time zones (including day d night).	Identify the position and significance of latitude, longitude, Equator, Northern Hemisphere, Southern Hemisphere, the Tropics of Cancer and Capricorn, Arctic	
			the study of human and phy United Kingdom, a regio region within No	milarities and differences through sical geography of a region of the n in a European country, and a orth or South America.	and Antarctic Circle, the Prime/Greenwich Meridian and time zones (including day and night).  Describe and understand	

including: climate zones, biomes and vegetation belts, rivers mountains, volcanoes and earthquakes, and the water cycle Describe and understand key aspects of human geography, including: types of settlement and land use, economic activit including trade links, and the distribution of natural resources including energy, food, minerals and water.  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.	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.
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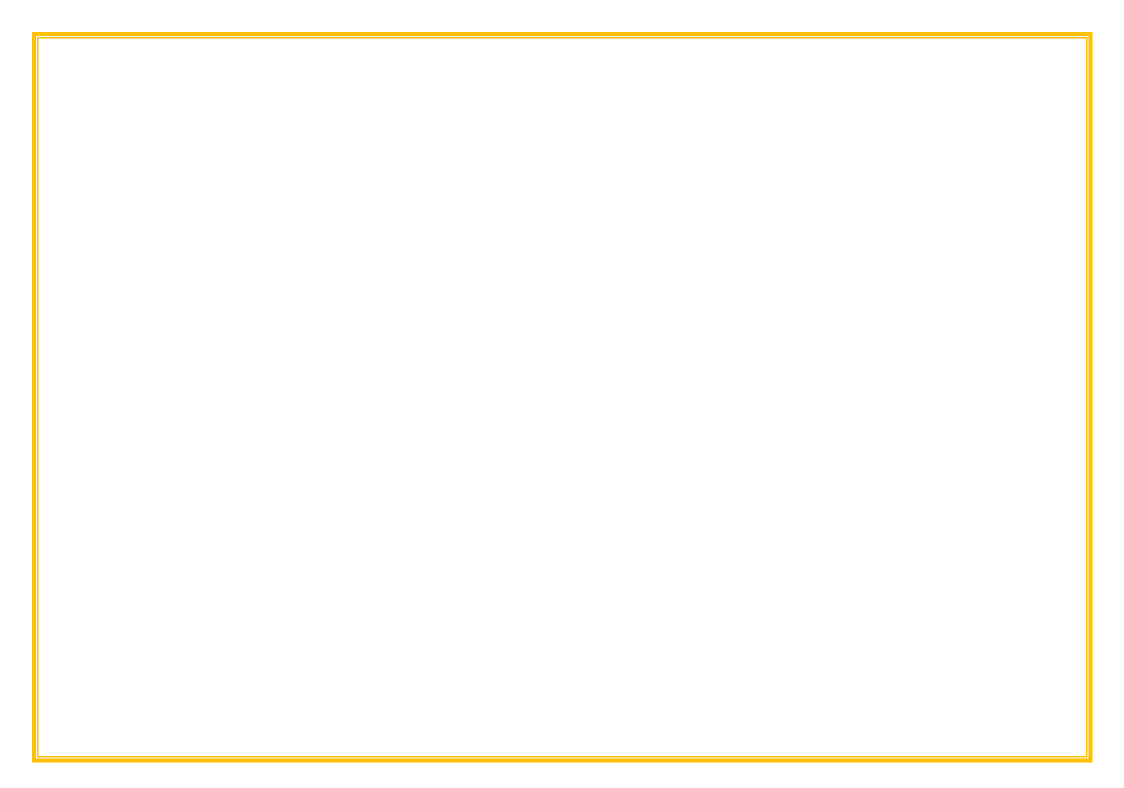
## A Quick View of Geographgy at KPNS



- UK (Keyworth/London)
- Europe (Beach goers/ Splendid Skies)
- Tanzania (Let's Explore the World)

- Ring of Fire (Rumbles, Rocks and Relics)
- Greece (Gods and Mortals)
- UK (Tribal Tales/Flow)
- North and South America (Road Trip USA)
- Western Europe (Traders and Raiders)
- The Alps (Misty Mountains)

- UK (Fire Damp and Davy Lamp/ Child's War)
- Europe (Child's War)
- Egypt (Pharaohs)
- Antarctica (Frozen Kingdoms)
- The Amazon (Rainforests)
- Mexico (Hola Mexico)



## **Knowledge Organiser Guidance (use A4 format)**

Knowledge organisers are a summary of the key facts, the powerful essential knowledge that pupils need to access a unit of work or a curriculum subject. They should be no more than one side of A4 with all the information broken down into easily digestible chunks, in this was they become an effective resource to support teaching.

The knowledge included should be concise and should come back to the big idea and cover all enquiry questions from the unit of work.

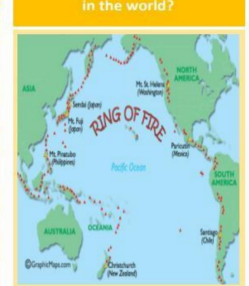
- Colour: YELLOW
- 'Big Idea' and subject at the top
- Vocabulary: in a table on the left with alternating colour rows (child friendly definitions)
- No more than 7-9 labels on diagrams. Events on a timeline or locations on a map.
- Use labelled visuals ONLY where it shares knowledge as duel coding (not for design or decoration)
- Use the same diagrams on your knowledge organiser as you do in the lessons or on your teaching slides.
- TABLES predominantly used to show concise sticky knowledge for the unitthey should be quizzable.
- There is no limit on the boxes used but ensure they are in line and uniform.

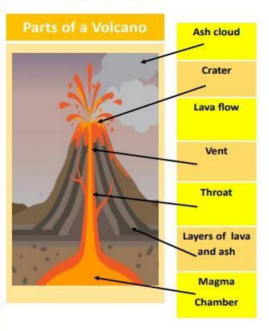
REMEMBER: Knowledge organisers are NOT a curriculum, they only summarise the most powerful, important knowledge that will be revisited again and again throughout a unit and beyond.

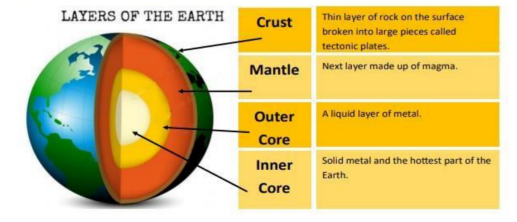
#### **WAGOLL**

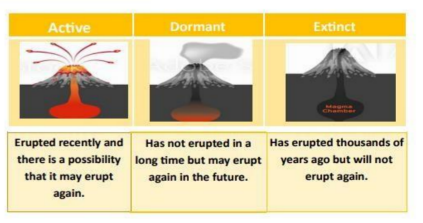
## **Rocks, Relics and Rumbles**

Vocabulary	Definition
earthquake	The sudden, violent shaking of the ground.
tectonic plate	A large, slow-moving piece of rock that makes up the Earth's crust.
Ring of Fire	Area around the Pacific Ocean where many earthquakes and volcanic eruptions occur.
volcano	
vent	An opening in the Earth's crust through which lava escapes.
volcanic eruption	The sudden and violent explosion of lava, gas, ash and rock out of a volcano.
magma	Hot molten rock found in the Earth's mantle.
lava	Hot, molten rock that comes out of a volcano.
molten	Metal or rock found in the Earth's mantle.
tsunami	A series of waves caused by a volcanic eruption or earthquake under the sea.









## KPNS Geography Planning Template

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Year Groups Terms Topics



## Big Ideac

Enquiry question and BGS	Retrieval activity	Teacher Input (direct teaching)	Activities (modelling and scaffolding)	Key Vocabulary	Evidence in books and resources	Geographical Lens (second order concepts)

