	Term 1	Term 2	Term 3		
Unit of work	The Americas (South America)	Migrations	Earth Matters		
Link to Programme of study	<ul> <li>Locational knowledge:         <ul> <li>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</li> <li>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</li> <li>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 night)</li> </ul> </li> <li>Place knowledge         <ul> <li>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</li> </ul> </li> <li>Human and physical geography         <ul> <li>describe and understand key aspects of: physical geography, including: climate zones, biomes and vegetation belts, rivers, mountains, volcances and earthquakes, and the water cycle human geography, including: climate zones, biomes and vegetation belts, rivers, mountains, volcances and earthquakes, and the water cycle human geography.</li> <li>Use maps, atlases, globes &amp; digital/computer mapping to locate countries and describe the features studied.</li> <li>Use the 8 points of a compass, 4 and 6 figure grid references, symbols and key (Inc. use of Ordnance Survey maps) to build their knowledge of the UK and the wider world</li> <li>Use fieldwork to observe, measure record and present the human and physical features</li></ul></li></ul>				
Composite knowledge	In what way does the geography of South America affect the lives of people who live there? Locational knowledge: Where are the countries and capital cities of South America? - What are the key topographical features of South America? - What are some of the key human and physical geographical features of South America? - What are some of the key geographical similarities and differences of South America?	<ul> <li>How is migration causing change in the Shetland Islands?</li> <li>Human and Physical geography</li> <li>Why do people migrate?</li> <li>What are the processes of migration?</li> <li>How does migration affect a place?</li> </ul>	<ul> <li>What impact do rising temperatures have on the planet?</li> <li>Human and physical geography <ul> <li>What are the similarities and differences between the effects of global warming on the UK and Somalia?</li> <li>How does climate change affect different biomes (in the UK and Somalia)?</li> <li>How are the UK and Somalia affected by plastic pollution? What are their solutions?</li> </ul> </li> </ul>		
Intentional knowledge	Locational knowledge: - Locate the countries and capital cities of South America.	Locational knowledge: - Where are the Shetland Islands? - What are they like?	Locational knowledge: - Can you locate the world's countries using a map?		

they need to	- Locate the ocean surrounding South America.		- How have certain aspects of the world changed over
understand	- Locate on a map the location of South America's	Human and physical geography:	time?
(Component	three main river basins.	- Describe and understand key physical & human	- Can you identify the Arctic and Antarctic circle?
knowledge)	- Locate and mark on a map the highest peak in South	features on a picture/map (Northern Island,	
	America.	Liverpool & the Shetland Islands)	Human and physical geography:
	Human and physical geography:	- Understand rural-to-urban migration	- Can you describe and understand key aspects of physical
	Describe and understand key aspects of:	- The push & pull factors of migration	geography, including climate zones and biomes?
	Physical Geography, including:	- Why do people migrate?	– Biomes and vegetation belts, rivers (The Amazon, The
	- Compare and contrast the physical features of The	- What are the processes of migration?	Orinoco, The Paraná and Rio de la Plata), mountains (The
	Paraná and the Volga basins).	- How does migration affect a place?	Andes), volcanoes, earthquakes and the water cycle.
	- Locate South American cities found on a mountain		- Identify key topographical features including mountains
	plateau		(The Andes), coasts and rivers (The Amazon, The Orinoco,
	-Human Geography, including:	Skills and fieldwork:	The Paraná and Rio de la Plata), and land-use patterns;
	- Economic activity including trade links, and the	- Can you use maps to locate countries and	and understand how some of these aspects have changed
	distribution of natural resources, including energy,	describe features studied?	over time.
	food, minerals and water.	- Can you use subject specific vocabulary to	- Can you describe and understand key aspects of human
	-Investigate how goods are traded using South	describe a route from one place to another?	geography, including land use and the distribution of
	American rivers.		natural resources including energy, food, minerals and
	- Describe some of the geographical diversity in		water
	South America, such as population, culture and		- Describe some of the problems countries are facing as
	languages.		areas become more densely populated.
	- Locate on a map the most populous cities in South		
	America and explore why.		Skills and fieldwork:
	- Compare and contrast the population of different		- How has earth changed over time?
	places in South America (Brazil and Canada).		- Use the eight points of a compass to build their
			knowledge of the wider world.
	Skills and fieldwork:		
	Describe the nature of a topographic map and		
	explain why it is useful.		
	-Compare and contrast the features of a topographic		
	map and those of a political map, using examples		
	from South America.		
	- Use maps, atlases, globes & digital/computer		
	mapping to locate South American countries and		
	describe the features studied.		
	- Use the eight points of a compass to build their		
	knowledge of the wider world.		
Vocabulary	Trade links, South America, Agriculture, Lowlands,	internal migration, push factors, pull factors, rural-	Water cycle, Sustainability, Renewable, Congestion,
	Import, Export, Grid reference, Contour lines,	to-urban migration, mechanisation, depopulation,	South America, North America, Rainforest, Environmental
	Terrain, Industry, Mountains, colony	abandoned, remote	regions, Natural resources

Links to prior knowledge	Year 5 – Rivers, North & South America Year 4 – Volcanoes, Climates & Biomes, Maps Year 3 – Rainforests, Longitude & Latitude Year 2 – The UK, Settlements Year 1 – By the sea, The Town & Country Mouse	Year 5 – Rivers, North & South America Year 4 – Volcanoes, Climates & Biomes, Maps Year 3 – Earthquakes, Longitude & Latitude Year 2 – The UK, Settlements Year 1 – By the sea, The Town & Country Mouse	Year 5 – Why is California so thirsty?, Rivers, North & South America Year 4 – Volcanoes, Climates & Biomes, Maps Year 3 – Rainforests, Earthquakes, Longitude & Latitude Year 2 – The UK, Settlements, Jamaica Year 1 – By the sea, The Town & Country Mouse
Key knowledge for assessment	In what way does the geography of South America affect the lives of people who live there? - What are the key human and physical characteristics in different South American countries? - Can I locate South American countries and discuss key geographical features?	How is migration causing change in the Shetland Islands? - Why do people migrate? - What are the processes of migration? - How does migration affect a place?	<ul> <li>What impact do rising temperatures have on the planet?</li> <li>Human and physical geography</li> <li>What are the similarities and differences between the effects of global warming on the UK and Somalia?</li> <li>How does climate change affect different biomes (in the UK and Somalia)?</li> <li>How are the UK and Somalia affected by plastic pollution? What are their solutions?</li> </ul>
Cross- curricular links			
Oracy links	<b>Outdoor learning</b> : Fact run – children to locate key countries/cities in South America on a map		