Year 5 -Brazil

UKS2 Autumn 2

Breadth	Concept	Milestone 3(Years 5&6)	Knowledge	Vocabulary
Locate the world's	Investigate places	Collect and analyse statistics and other	I know the location of Brazil on a world	Equator
countries, with a focus	gate places	information in order to draw clear conclusions	map and on a map of South America	Latitude/longitude
on Europe and	This concept involves	about locations.	map and on a map or south runened	Climatic zones
countries of particular	understanding the		I know the physical features of South	Biomes
interest to pupils.	geographical location of	 Identify and describe how the physical 	America	Regions
meerest to papils.	places and their	features affect the human activity within a	7.1116.1164	North and South America
• Locate the world's	physical and human	location.	I know the physical features of Brazil	Settlement
countries, with focus on	features.		,	Land use
North and South		 Use a range of geographical resources to 	I know that many of the larger cities of	Natural resources
America and countries		give detailed descriptions and opinions of the	Brazil are located on the coast	Economical activity
of particular interest to		characteristic features of a location.		Desert
pupils.			I know human geography is the study	Eco-system
' '		Use different types of fieldwork sampling	of people in a location	Grasslands, marine,
• Identify key		(random and systematic) to observe, measure		Mediterranean, mountain
geographical features of		and record the human and physical features in	I know physical geography is the study	Economy
the countries of the		the local area. Record the results in a range of	of features of the land and land use	Education
United Kingdom, and		ways.		Farmingleisure
show an understanding			I know the important facts around the	Distribution
of how some of these		 Analyse and give views on the effectiveness 	Amazon River and the larger mountain	Land use
aspects have changed		of different geographical representations of a	ranges in Brazil	Settlements
over time.		location (such as aerial images compared with	_	Population/ distribution
		maps and topological maps - as in London's	I know how to locate the ten countries	population density
Locate the geographic		Tube map).	that border Brazil	Push/pull factors
zones of the world.				Tourism
		 Name and locate some of the countries and 	I know that Brazil has a different time	Key
• Understand the		cities of the world and their identifying human	zone to Britain	Scale
significance of the		and physical characteristics, including hills,		Retail
geographic zones of the		mountains, rivers, key topographical features	I know there are huge differences	Symbols
world.		and land-use patterns; and understand how	between the living standards of the	Human/physical
		some of these aspects have changed over	rich and poor in Rio de Janeiro	Arctic/Antarctic
		<mark>time.</mark>		Equator

- Understand geographical similarities and differences through the study of human and physical geography of a region or area of the United Kingdom (different from that taught at Key Stage 1).
- Understand geographical similarities and differences through the study of human and physical geography of a region or area in a European country.
- Understand geographical similarities and differences through the study of the human and physical geography of a region or area within North or South America.
- Describe and understand key aspects of:
- physical geography, including: climate zones, biomes and vegetation belts, rivers,

mountains, volcanoes and

 Name and locate the countries of North and South America and identify their main physical and human characteristics.

Investigate patterns

This concept involves understanding the relationships between the physical features of places and the human activity within them, and the appreciation of how the world's natural resources are used and transported.

- Identify and describe the geographical significance of latitude, longitude, Equator, Northern Hemisphere, Southern Hemisphere, the Tropics of Cancer and Capricorn, Arctic and Antarctic Circle, and time zones (including day and night).
- Understand some of the reasons for geographical similarities and differences between countries.
- Describe how locations around the world are changing and explain some of the reasons for change.
- Describe geographical diversity across the world.
- Describe how countries and geographical regions are interconnected and interdependent.

Communicate geographically

This concept involves understanding geographical representations, vocabulary and techniques.

- Describe and understand key aspects of:
- physical geography, including: climate zones, biomes and vegetation belts, rivers, mountains, volcanoes and earthquakes and the water cycle.
- human geography, including: settlements, land use, economic activity including trade

I know how to use a variety of sources of evidence to support geographical findings for the differences between the rich and poor

I know a favela is a shanty town in or near a city.

I know Rocinha is one of the largest shanty towns

I know the terms longitude, latitude and equator

I know the world is split into the Northern and Southern Hemisphere and can label them on a map or the world, along with the Tropics of Cancer and Capricorn, Arctic and Antarctic Circle

I know the climatic zones: temperate, tropical, arid, mild Mediterranean and polar

I know Brazil has a mixture of climatic zones and can locate them on a map

Location
Northern
Hemisphere/Southern
hemisphere/ Tropics of
Cancer and Capricorn,
Arctic and Antarctic Circle
shanty towns
favela
city of two halves
rich
poor

earthquakes and the	links	s, and the distribution of natural resources
water cycle	incl _i	uding energy, food, minerals, and water
	<mark>supյ</mark>	<mark>olies.</mark>
 human geography, 		
including: settlements,	• U	se the eight points of a compass, four-
land use, economic	figu	re grid references, symbols and a key (that
activity including trade	uses	s standard Ordnance Survey symbols) to
	com	municate knowledge of the United
links and the	King	dom and the world.
distribution of natural		
resources including	• (Create maps of locations identifying
energy, food, minerals	pat <mark>t</mark>	erns (such as: land use, climate zones,
and	pop p	ulation densities, height of land).
water supplies.		
 Use maps, atlases, 		
globes and		
digital/computer		
mapping to locate		
countries and describe		
features studied.		
• Use the eight points of		
a compass, four-figure		
grid references,		
symbols and keys		
(including the use of		
Ordnance Survey maps)		
to build knowledge of		
the United Kingdom and		
the world.		
• Use a wide range of		
geographical sources in		
order to investigate		

• Use fieldwork to		
observe, measure and		
record the human and		
physical features in the		
local area using a range		
of methods, including		
sketch maps, plans and		
graphs and digital		
technologies.		