Key Stage Two Geography Curriculum Map

Year 3	Year 4	Year 5	Year 6
Term 1	Term 1	Term 1	Term 1
<u>Topic</u>	<u>Topic</u>	<u>Topic</u>	<u>Topic</u>
		Norfolk	Greece – Physical Geography
		Skills Covered	Skills Covered
		Location Knowledge	Location Knowledge
		-locate the worlds countries using maps	-locate on map
		Human and physical geography	-key physical features
		-key physical and topographical features including rivers	-position and significance of latitude and longitude
		-land use and economic activity	Physical Geography
		Geographical skills	-understand the physical geography of the region including
		-use digital/computer mapping and atlases	vegetation belts, rivers, mountains, volcanoes, earthquakes and
		-use 4 and 6 figure grid references on OS maps	the water cycle
			Geographical skills and fieldwork
			-use maps, atlases and globes to locate Greece within Europe
			-use 8 points of a compass, 4 and 6 figure grid references
Term 2	Term 2	Term 2	Term 2
<u>Topic</u>	<u>Topic</u>	<u>Topic</u>	<u>Topic</u>
Mountains	North America		Greece – Human Geography
Skills Covered	Skills Covered		Skills Covered
Location Knowledge	Location Knowledge		Human Geography
-locate mountains on a world map	-locate North America on World map		-types of settlement and land use
-find the location, characteristics and key physical features of	-Study the environmental regions, key physical		-economic activity, including trade links and the distribution of
mountains	and human characteristics, countries and major		natural resources including energy food minerals and water
Human and Physical Geography	cities		-understand the human geographical similarities and differences
-describe and understand key physical and human aspects of	Place Knowledge		within Greece
mountainous regions	-compare the physical and human geography of		
Geographical skills	North America with the United Kingdom		
-Use maps and atlases to locate mountain ranges	Skills and Fieldwork		
	-use maps, atlases and globes		

Term 3

Topic

Rainforests and Brazil

Skills Covered

Location Knowledge

- -locate Brazil on a world map
- -look at environmental regions, key physical and human characteristics of Brazil
- -identify the position and significance of Brazil's position between the equator and the tropic of Capricorn in the southern hemisphere
- -understand the geographical characteristics of Brazil within South America.

Place Knowledge

-describe and understand key physical and human geographical aspects of Brazil, specifically the rainforest

Geographical Skills

-use maps, atlases and globes to locate Brazil, its cities, forests and major physical features

Term 3

Topic

Coasts

Skills Covered

Location Knowledge

- Identify topographical features of coasts and how they change over time

Place Knowledge

- compare similarities and differences of coastal features in different areas of the UK.

Human and Physical Geography

- -understand the physical features of coasts, how they are formed and changed over time.
- -.look at the land use, settlements and human impact of coastal regions.

Geographical skills

- -use ordnance survey maps to identify coastal features.
- -use 4 figure grid references

Term 3

Topic

Rivers

Skills Covered

Location Knowledge

-using maps, locate the world's major rivers

Human and Physical Geography

-understand the key topographical features and physical characteristics of rivers

Geographical Skills and Fieldwork

- -use maps, atlases and digital/computer mapping to locate rivers in Europe and North and South America
- -use fieldwork to observe, measure and record the physical features of rivers in the local area using a range of methods

Term 3

Topic

Mapping and Fieldwork Skills

Skills Covered

Location Knowledge

- -use maps, atlases, globes and digital/computer mapping to locate countries and features studied
- -use the 8 points of a compass, four and six-figure grid references $% \left(1\right) =\left(1\right) \left(1\right)$
- -use Ordnance Survey maps