

Year 5 Geography Subject Map



Climates Around the World	Energy	Coasts
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<u>DRIVER WORDS</u>							
EYFS	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6	
Describe, Recognise	Develop knowledge, Use map and photographs, Identify, Understand	Describe, Name and locate, Observe	Use globes and digital mapping, Find similarities and differences, Use symbols and keys, Measure	Record, Present, Deepen our understanding	Understand similarities and differences, Use a range of methods to-observe, measure, record, present	Use symbols, keys and ordnance survey maps	

AGE RELATED EXPECTATIONS

LOCATION AND PLACE KNOWLEDGE

- 1.Identify the geographical regions and key topographical features of the United Kingdom (coasts and rivers), and land-use patterns; and understand how some of these aspects have changed over time.
- 2. Name and locate countries, cities and geographical regions of the U.K. and recognise their identifying human and physical characteristics.
- 3.Identify the position and significance of latitude, longitude, Equator, Northern Hemisphere, Southern Hemisphere, the Tropics of Cancer and Capricorn, Arctic and Antarctic Circles.

GEOGRAPHICAL SKILLS AND FIELDWORK

- 4.Use a range of methods including sketch maps, plans and graphs, and digital technologies.
- 5.Use maps, atlases, globes and digital/computer mapping to locate countries and describe features studied
- 6.Use the eight points of a compass, four and six-grid references, symbols and key (including the use of Ordnance Survey maps) to build knowledge of the United Kingdom and the wider world.
- 7.Use a range of methods including sketch maps, plans and graphs, and digital technologies.

GEOGRAPHICAL UNDERSTANDING (HUMAN AND PHYSICAL GEOGRAPHYO

- 8.Describe and understand key aspects of physical geography, including: climate zones, biomes and vegetation belts.
- 9.Describe and understand key aspects of physical geography including climate zones.
- 10.Describe and understand key aspects of human geography such as economic activity including trade links, and the distribution of natural resources including energy, food, minerals and water.
- 11. Deepen an understanding of the interaction between physical and human processes.

GEOGRAPHICAL

VOCABULARY

atlas, biome, city, classify, climate, coast, compass, continent, contrast, co-ordinate, country, data, deforestation, desert, east, eco-system, erosion, equator, features, fieldwork, geographer, geography, globe, global, graph, hemisphere, human, identify, jobs, journey, key, landmark, landscape, latitude, longitude, map, north, ordnance survey map, physical, poles, population, settlement, south, symbol, temperature, town, trade, travel, tropics, vegetation, weather, west.