



| | Maar 1 | Veen 2 | Veen 2 | Neer A | Veen F | Noor C |
|----------------|-----------------------|-------------------------|----------------------|----------------------|-----------------------|----------------------|
| | Year 1 | Year 2 | Year 3 | Year 4 | Year 5 | Year 6 |
| To investigate | Ask and answer | Use world maps, | Ask and answer | Use a range of | Name and locate | Collect and analyse |
| places | geographical | atlases and globes | geographical | resources to | some of the | statistics and other |
| | questions (such as: | to identify the | questions about the | identify the key | countries and cities | information in |
| | What is this place | United Kingdom | physical and human | physical and human | of the world and | order to draw clear |
| | like? What or who | and its countries, as | characteristics of a | features of a | their identifying | conclusions about |
| | will I see in this | well as the | location. | location. | human and physical | locations. |
| | place? What do | countries, | | | characteristics, | |
| | people do in this | continents and | Explain own views | Name and locate | including hills, | Use a range of |
| | place?) | oceans studied. | about locations, | counties and cities | mountains, rivers, | geographical |
| | | | giving reasons. | of the United | key topographical | resources to give |
| | | Use simple | | Kingdom, | features and land- | detailed |
| | Identify the key | fieldwork and | Use maps, atlases, | geographical | use patterns; and | descriptions and |
| | features of a | observational skills | globes and | regions and their | understand how | opinions of the |
| | location in order to | to study the | digital/computer | identifying human | some of these | characteristic |
| | say whether it is a | geography of the | mapping to locate | and physical | aspects have | features of a |
| | city, town, village, | school and the key | countries and | characteristics, | changed over time. | location. |
| | coastal or rural | human and physical | describe features. | including hills, | | |
| | area. | features of its | | mountains, cities, | Identify and | Analyse and give |
| | | surrounding | Use fieldwork to | rivers, volcanoes | describe how the | views on the |
| | Begin to: Use world | environment. | observe and record | and earthquakes | physical features | effectiveness of |
| | maps, atlases and | | the human and | and the water cycle. | affect the human | different |
| | globes to identify | Use aerial images | physical features in | | activity within a | geographical |
| | the United Kingdom | and plan | the local area using | key topographical | location. | representations of |
| | and its countries, as | perspectives to | a range of methods | features and land- | | location (such as |
| | well as the | recognise | including sketch | use patterns; and | Use different types | aerial images |
| | countries, | landmarks and basic | maps, plans and | understand how | of fieldwork | compared with |
| | continents and | physical features. | graphs and digital | some of these | sampling (random | maps and |
| | oceans studied | | technologies. | aspects have | and systematic) to | topological maps - |
| | | Name, locate and | - | changed over time. | observe, measure | as in London's Tube |
| | | identify | | - | and record the | map). |
| | | , characteristics of | | Name and locate | human and physical | |
| | | the four countries | | the countries of | features in the local | Name and locate |





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|----------------------------------|---|--|--|--|--|--|
| | | and capital cities of the United Kingdom and its surrounding seas. Name and locate the world's continents and oceans. | | Europe and identify their main physical and human characteristics. | area. Record the results in a range of ways | the countries of North and South America and identify their main physical and human characteristics. |
| To investigate patterns | Identify seasonal and daily 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. Identify land use around the school. | Understand geographical similarities and differences through studying the human and physical geography of a small area of the United Kingdom and of a contrasting non-European country. | Describe geographical similarities and differences between countries. Describe how the locality of the school has changed over time. | Name and locate the Equator, Northern Hemisphere, Southern Hemisphere, the Tropics of Cancer and Capricorn, Arctic and Antarctic Circle and date time zones. Describe some of the characteristics of these geographical areas. | 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. |
| To communicate geographically | Use basic geographical | Use compass directions (north, | Describe key aspects of: | Use the eight points of a compass, four- | Use the eight points of a compass, four- | Describe and understand key |





| V | ocabulary to refer | south, east and | | figure grid | figure grid | aspects of: |
|----|----------------------|----------------------|------------------------------|---------------------|-----------------------|--------------------|
| to | • | west) and locational | physical | references, symbols | references, symbols | |
| | | language (e.g. near | geography, | and key to | and a key (that uses | physical |
| • | key physical | and far) to describe | including: rivers, | communicate | standard Ordnance | geography, |
| | eatures, including: | the location of | mountains, | knowledge of the | Survey symbols) to | including: climate |
| | each, coast, forest, | features and routes | ino ancanio, | United Kingdom | communicate | zones, biomes and |
| | ill, mountain, | on a map. | • human | and the wider | knowledge of the | vegetation belts, |
| | cean, river, soil, | | geography, | world. | United Kingdom | rivers, mountains, |
| | alley, vegetation | Devise a simple | including: | | and the world. | volcanoes and |
| | nd weather. | map; and use and | settlements and | | | earthquakes and |
| | | construct basic | land use. | | Create maps of | the water cycle. |
| • | key human | symbols in a key. | | | locations identifying | , |
| fe | eatures, including: | Use simple grid | | | patterns (such as: | |
| | ity, town, village, | references (A1, B1). | | | land use, climate | |
| fa | actory, farm, | | | | zones, population | |
| h | ouse, office and | | | | densities, height of | |
| sh | hop. | | | | land). | |
| | | | | | | |
| | | | | | • human | |
| | | | | | geography, | |
| | | | | | including: | |
| | | | | | settlements, land | |
| | | | | | use, economic | |
| | | | | | activity including | |
| | | | | | trade links, and the | |
| | | | | | distribution of | |
| | | | | | natural resources | |
| | | | | | including energy, | |
| | | | | | food, minerals, and | |
| | | | | | water supplies. | |