

## Geography Curriculum



|               | Autumn A  | Autumn B   | Spring A   | Spring B  | Summer A   | Summer B  |
|---------------|---|--|--|---|--|---|
|               | Spatial Sense  1. Aerial Views  |  | The UK  1. The four countries in the United Kingdom  |   | Seven Continents 1. Europe   |   |
| ⊣             | 2. Maps   |  | 2. Scotland  | _   | 2. Antarctica  |   |
| Year          | 3. Location   |  | 3. Wales   |   | 3. Africa  |   |
| e<br>e        | 4. Compass Points   |  | 4. Northern Ireland  |   | 4. Asia  |   |
|               | 5. Drawing maps   |  | 5. England   |   | 5. North and South Ame   | erica   |
|               |   |  |  |   | 6. Australia   |   |
|               | Spatial Sense   |  | The British Isles  |   | Northern Europe  |   |
|               | 1. My School Site   |  | 1. The British Isles and England   |   | 1.Countries in Northern  |   |
| 7             | 2. Drawing a map of my school   |  | 2. Scotland  |   | 2. Human and physical features of Northern                                 |   |
| Year 2        | 3. Maps of the local area   |  | 3. Wales   |   | Europe.  |   |
| ĕ             | 4. Using maps to plan a route   |  | 4. Ireland   |   | 3. Climate in Northern Europe.   |   |
|               | 5. Identifying locations on a globe or world  |  | 5. Comparison with Cape Town   |   | 4. Animals found in Northern Europe.                                       |   |
|               | map, the equator  |  |  |   | 2.                                   |   |
|               | Spatial Sense   | Settlements  | Rivers   | UK Geography: The   | Western Europe   | Asia- China and India   |
|               | 1. Maps, compasses  | 1. Types of  | 1. What is a river?  | South West  | 1. Countries and   | 1. Human and  |
|               | and symbols   | Settlements and  | 2. Rivers of Europe  | 1. Introduction to the  | Settlements in   | Physical Geography  |
|               | 2. Four and Six   | their features   | 3. Rivers of Africa  | South West  | Western Europe   | of India  |
| m             | Figure Grid   | 2. Urban, Rural and  | 4. Rivers of Asia  | 2. Coastal areas and  | 2. Climate of Western  | 2. Rivers of India  |
| Year 3        | References  | Suburban areas and   | 5. Why are rivers  | erosion   | Europe   | 3. Human and  |
| ĕ             | 3. Fieldwork- The   | population density   | important  | 3. Landmarks and  | 3. Trade in Western  | Physical Geography  |
| >             | Local Area  | 3. Sites and   | important  | tourism   | Europe   | of China  |
|               | Local Alea  | Situations of Local  |  | 4. Agriculture and  | 4. France  | 4. The Great Wall of  |
|               |   | Settlements  |  | climate   | 4. ITalice   | China   |
|               |   | Settlements  |  | 5. Change over time   |  | Cillia  |
|               | Spatial Sense   | Mediterranean  | Eastern Europe   |   |  | Asia – Japan  |
|               | 1. Globes and the   | Europe   | 1. Key Places in Eastern   | Furone  | UK Geography:<br>London and the South                                      | 1.Location of Japan   |
|               | Tropics   |  |  | 2. Climate of Eastern Europe  |  | 2.Weather and   |
|               | 2. Scale  | · · · · · · · · · · · · · · · · · · ·  |  | 3. Physical Features of Eastern Europe  |  | Climate in Japan  |
| Year 4        | 3. Grid References  | 2. Climate of  | 4. Compare and contras   | •   | 1.Introduction to the South East   | 3. Physical features of   |
| a             | 4. Our Local Area   | Mediterranean  | Country  |   | 2. London  | Japan   |
| ۶             | 5. Our Local Area   | Europe   | 5. Conflict in Eastern Europe  |   | 3. Canterbury  | 4.Architecture in   |
|               | Changes over Time   | 3. Food and Farming  | J. Commet in Eastern Ea  | Порс  | 4. Brighton  | Japan (Human  |
|               | Changes over Time   | 4. Landscape   |  |   | 5. Dover   | Features)   |
|               |   | 5. Settlements   |  |   | 3. Dover   | 5.Feudal Japan  |
|               | <u>Spatial Sense</u>  | Mountains  | UK Geography   | Australia   |  | Local Study   |
|               | 1 '   | ivioaritairis  | 1. Counties  |   |  | 1. Geography of the   |
|               | 1 Mans: dividing  | 1 Mountains  |  | 1 1 - 1 1   |  | 1. Geography of the   |
|               | 1. Maps: dividing   | 1. Mountains 2. The Alps   |  | 2 The history of Australia  | a  | local area  |
|               | the world into  | 2. The Alps  | 2. Cities  | 2. The history of Australia   | а  | local area  |
|               | the world into sections.  | <ul><li>2. The Alps</li><li>3. The High Peaks of</li></ul>   | Cities     National Park   | 3. Settlements  | а  | 2. Sketch Maps  |
| ъ             | the world into sections. 2. Eastern and   | 2. The Alps 3. The High Peaks of the Himalayas   | <ol> <li>Cities</li> <li>National Park</li> <li>Peak District</li> </ol>   | 3. Settlements 4. Climate   | a  | 2. Sketch Maps<br>(Fieldwork)   |
| ar 5          | the world into sections.  2. Eastern and Western  | 2. The Alps 3. The High Peaks of the Himalayas 4. American   | 2. Cities 3. National Park 4. Peak District 5. Peak District— man  | 3. Settlements  | a  | <ol> <li>Sketch Maps</li> <li>(Fieldwork)</li> <li>Local Issues</li> </ol>  |
| /ear 5        | the world into sections. 2. Eastern and Western hemispheres   | 2. The Alps 3. The High Peaks of the Himalayas 4. American Mountains   | <ol> <li>Cities</li> <li>National Park</li> <li>Peak District</li> </ol>   | 3. Settlements 4. Climate   | a  | 2. Sketch Maps<br>(Fieldwork)<br>3. Local Issues<br>4. Data Collection  |
| Year 5        | the world into sections. 2. Eastern and Western hemispheres 3. Maps: using  | 2. The Alps 3. The High Peaks of the Himalayas 4. American Mountains 5. African  | 2. Cities 3. National Park 4. Peak District 5. Peak District— man  | 3. Settlements 4. Climate   | a  | 2. Sketch Maps<br>(Fieldwork)<br>3. Local Issues<br>4. Data Collection<br>(Fieldwork)   |
| Year 5        | the world into sections. 2. Eastern and Western hemispheres 3. Maps: using coordinates to   | 2. The Alps 3. The High Peaks of the Himalayas 4. American Mountains   | 2. Cities 3. National Park 4. Peak District 5. Peak District— man  | 3. Settlements 4. Climate   | a  | 2. Sketch Maps<br>(Fieldwork)<br>3. Local Issues<br>4. Data Collection  |
| Year 5        | the world into sections.  2. Eastern and Western hemispheres  3. Maps: using coordinates to locate places.  | 2. The Alps 3. The High Peaks of the Himalayas 4. American Mountains 5. African  | 2. Cities 3. National Park 4. Peak District 5. Peak District— man  | 3. Settlements 4. Climate   | a  | 2. Sketch Maps<br>(Fieldwork)<br>3. Local Issues<br>4. Data Collection<br>(Fieldwork)   |
| Year 5        | the world into sections.  2. Eastern and Western hemispheres  3. Maps: using coordinates to locate places.  4. Maps: drawn to   | 2. The Alps 3. The High Peaks of the Himalayas 4. American Mountains 5. African  | 2. Cities 3. National Park 4. Peak District 5. Peak District— man  | 3. Settlements 4. Climate   | a  | 2. Sketch Maps<br>(Fieldwork)<br>3. Local Issues<br>4. Data Collection<br>(Fieldwork)   |
| Year 5        | the world into sections.  2. Eastern and Western hemispheres  3. Maps: using coordinates to locate places.  4. Maps: drawn to different scales.   | 2. The Alps 3. The High Peaks of the Himalayas 4. American Mountains 5. African  | 2. Cities 3. National Park 4. Peak District 5. Peak District— man  | 3. Settlements 4. Climate   | a  | 2. Sketch Maps<br>(Fieldwork)<br>3. Local Issues<br>4. Data Collection<br>(Fieldwork)   |
| Year 5        | the world into sections.  2. Eastern and Western hemispheres  3. Maps: using coordinates to locate places.  4. Maps: drawn to different scales.  5. Relief maps   | 2. The Alps 3. The High Peaks of the Himalayas 4. American Mountains 5. African Mountains  | 2. Cities 3. National Park 4. Peak District 5. Peak District— man made   | 3. Settlements 4. Climate 5. Biodiversity   |  | 2. Sketch Maps (Fieldwork) 3. Local Issues 4. Data Collection (Fieldwork) 5. Graphing data  |
| Year 5        | the world into sections.  2. Eastern and Western hemispheres  3. Maps: using coordinates to locate places.  4. Maps: drawn to different scales.  5. Relief maps  Spatial Sense  | 2. The Alps 3. The High Peaks of the Himalayas 4. American Mountains 5. African Mountains  | 2. Cities 3. National Park 4. Peak District 5. Peak District— man made   | 3. Settlements 4. Climate 5. Biodiversity   | <u>Africa</u>  | 2. Sketch Maps (Fieldwork) 3. Local Issues 4. Data Collection (Fieldwork) 5. Graphing data  Globalisation   |
| Year 5        | the world into sections.  2. Eastern and Western hemispheres  3. Maps: using coordinates to locate places.  4. Maps: drawn to different scales.  5. Relief maps  Spatial Sense  1. Latitude and   | 2. The Alps 3. The High Peaks of the Himalayas 4. American Mountains 5. African Mountains  British Geographical Issues   | 2. Cities 3. National Park 4. Peak District 5. Peak District—man made  North America 1. The Countries of   | 3. Settlements 4. Climate 5. Biodiversity  South America 1. An introduction to  | Africa<br>1. The Continent of  | 2. Sketch Maps (Fieldwork) 3. Local Issues 4. Data Collection (Fieldwork) 5. Graphing data  Globalisation 1. What is  |
| Year 5        | the world into sections.  2. Eastern and Western hemispheres  3. Maps: using coordinates to locate places.  4. Maps: drawn to different scales.  5. Relief maps  Spatial Sense  1. Latitude and Longitude   | 2. The Alps 3. The High Peaks of the Himalayas 4. American Mountains 5. African Mountains  British Geographical Issues 1. Air Pollution                                      | 2. Cities 3. National Park 4. Peak District 5. Peak District—man made  North America 1. The Countries of North America   | 3. Settlements 4. Climate 5. Biodiversity  South America 1. An introduction to South America  | Africa 1. The Continent of Africa  | 2. Sketch Maps (Fieldwork) 3. Local Issues 4. Data Collection (Fieldwork) 5. Graphing data  Globalisation 1. What is globalisation?   |
| Year 5        | the world into sections.  2. Eastern and Western hemispheres  3. Maps: using coordinates to locate places.  4. Maps: drawn to different scales.  5. Relief maps  Spatial Sense  1. Latitude and Longitude  2. The Arctic and                                  | 2. The Alps 3. The High Peaks of the Himalayas 4. American Mountains 5. African Mountains  British Geographical Issues 1. Air Pollution 2. Climate Change                    | 2. Cities 3. National Park 4. Peak District 5. Peak District—man made  North America 1. The Countries of North America 2. Environmental  | 3. Settlements 4. Climate 5. Biodiversity  South America 1. An introduction to South America 2. Past civilisations and  | Africa 1. The Continent of Africa 2. The Sahara Desert                     | 2. Sketch Maps (Fieldwork) 3. Local Issues 4. Data Collection (Fieldwork) 5. Graphing data  Globalisation 1. What is globalisation? 2. Economic   |
| Year          | the world into sections.  2. Eastern and Western hemispheres  3. Maps: using coordinates to locate places.  4. Maps: drawn to different scales.  5. Relief maps  Spatial Sense  1. Latitude and Longitude  2. The Arctic and Antarctic Circles                | 2. The Alps 3. The High Peaks of the Himalayas 4. American Mountains 5. African Mountains  British Geographical Issues 1. Air Pollution 2. Climate Change 3. Waste           | 2. Cities 3. National Park 4. Peak District 5. Peak District—man made  North America 1. The Countries of North America 2. Environmental Regions of North   | 3. Settlements 4. Climate 5. Biodiversity  South America 1. An introduction to South America 2. Past civilisations and empires  | Africa 1. The Continent of Africa 2. The Sahara Desert and Desertification | 2. Sketch Maps (Fieldwork) 3. Local Issues 4. Data Collection (Fieldwork) 5. Graphing data  Globalisation 1. What is globalisation? 2. Economic Globalisation   |
| Year          | the world into sections.  2. Eastern and Western hemispheres  3. Maps: using coordinates to locate places.  4. Maps: drawn to different scales.  5. Relief maps  Spatial Sense  1. Latitude and Longitude  2. The Arctic and Antarctic Circles  3. Time Zones | 2. The Alps 3. The High Peaks of the Himalayas 4. American Mountains 5. African Mountains  British Geographical Issues 1. Air Pollution 2. Climate Change 3. Waste 4. Litter | 2. Cities 3. National Park 4. Peak District 5. Peak District—man made  North America 1. The Countries of North America 2. Environmental Regions of North America   | 3. Settlements 4. Climate 5. Biodiversity  South America 1. An introduction to South America 2. Past civilisations and empires 3. The Andes   | Africa 1. The Continent of Africa 2. The Sahara Desert                     | 2. Sketch Maps (Fieldwork) 3. Local Issues 4. Data Collection (Fieldwork) 5. Graphing data  Globalisation 1. What is globalisation? 2. Economic Globalisation 3. Political  |
| Year          | the world into sections.  2. Eastern and Western hemispheres  3. Maps: using coordinates to locate places.  4. Maps: drawn to different scales.  5. Relief maps  Spatial Sense  1. Latitude and Longitude  2. The Arctic and Antarctic Circles                | 2. The Alps 3. The High Peaks of the Himalayas 4. American Mountains 5. African Mountains  British Geographical Issues 1. Air Pollution 2. Climate Change 3. Waste           | 2. Cities 3. National Park 4. Peak District 5. Peak District—man made  North America 1. The Countries of North America 2. Environmental Regions of North America 3. Rivers in North                                    | 3. Settlements 4. Climate 5. Biodiversity  South America 1. An introduction to South America 2. Past civilisations and empires 3. The Andes Mountains and the   | Africa 1. The Continent of Africa 2. The Sahara Desert and Desertification | 2. Sketch Maps (Fieldwork) 3. Local Issues 4. Data Collection (Fieldwork) 5. Graphing data  Globalisation 1. What is globalisation? 2. Economic Globalisation 3. Political Globalisation  |
| Year 6 Year 5 | the world into sections.  2. Eastern and Western hemispheres  3. Maps: using coordinates to locate places.  4. Maps: drawn to different scales.  5. Relief maps  Spatial Sense  1. Latitude and Longitude  2. The Arctic and Antarctic Circles  3. Time Zones | 2. The Alps 3. The High Peaks of the Himalayas 4. American Mountains 5. African Mountains  British Geographical Issues 1. Air Pollution 2. Climate Change 3. Waste 4. Litter | 2. Cities 3. National Park 4. Peak District 5. Peak District—man made  North America 1. The Countries of North America 2. Environmental Regions of North America 3. Rivers in North America                            | 3. Settlements 4. Climate 5. Biodiversity  South America 1. An introduction to South America 2. Past civilisations and empires 3. The Andes Mountains and the Atacama Desert                                      | Africa 1. The Continent of Africa 2. The Sahara Desert and Desertification | 2. Sketch Maps (Fieldwork) 3. Local Issues 4. Data Collection (Fieldwork) 5. Graphing data  Globalisation 1. What is globalisation? 2. Economic Globalisation 3. Political Globalisation 4. Social Globalisatio                     |
| Year          | the world into sections.  2. Eastern and Western hemispheres  3. Maps: using coordinates to locate places.  4. Maps: drawn to different scales.  5. Relief maps  Spatial Sense  1. Latitude and Longitude  2. The Arctic and Antarctic Circles  3. Time Zones | 2. The Alps 3. The High Peaks of the Himalayas 4. American Mountains 5. African Mountains  British Geographical Issues 1. Air Pollution 2. Climate Change 3. Waste 4. Litter | 2. Cities 3. National Park 4. Peak District 5. Peak District—man made  North America 1. The Countries of North America 2. Environmental Regions of North America 3. Rivers in North America 4. Cities in North         | 3. Settlements 4. Climate 5. Biodiversity  South America 1. An introduction to South America 2. Past civilisations and empires 3. The Andes Mountains and the Atacama Desert 4. Brazil (Agriculture               | Africa 1. The Continent of Africa 2. The Sahara Desert and Desertification | 2. Sketch Maps (Fieldwork) 3. Local Issues 4. Data Collection (Fieldwork) 5. Graphing data  Globalisation 1. What is globalisation? 2. Economic Globalisation 3. Political Globalisation 4. Social Globalisatio 5. Globalisation; a |
| Year          | the world into sections.  2. Eastern and Western hemispheres  3. Maps: using coordinates to locate places.  4. Maps: drawn to different scales.  5. Relief maps  Spatial Sense  1. Latitude and Longitude  2. The Arctic and Antarctic Circles  3. Time Zones | 2. The Alps 3. The High Peaks of the Himalayas 4. American Mountains 5. African Mountains  British Geographical Issues 1. Air Pollution 2. Climate Change 3. Waste 4. Litter | 2. Cities 3. National Park 4. Peak District 5. Peak District—man made  North America 1. The Countries of North America 2. Environmental Regions of North America 3. Rivers in North America 4. Cities in North America | 3. Settlements 4. Climate 5. Biodiversity  South America 1. An introduction to South America 2. Past civilisations and empires 3. The Andes Mountains and the Atacama Desert 4. Brazil (Agriculture and Industry) | Africa 1. The Continent of Africa 2. The Sahara Desert and Desertification | 2. Sketch Maps (Fieldwork) 3. Local Issues 4. Data Collection (Fieldwork) 5. Graphing data  Globalisation 1. What is globalisation? 2. Economic Globalisation 3. Political Globalisation 4. Social Globalisatio 5. Globalisation; a |
| Year          | the world into sections.  2. Eastern and Western hemispheres  3. Maps: using coordinates to locate places.  4. Maps: drawn to different scales.  5. Relief maps  Spatial Sense  1. Latitude and Longitude  2. The Arctic and Antarctic Circles  3. Time Zones | 2. The Alps 3. The High Peaks of the Himalayas 4. American Mountains 5. African Mountains  British Geographical Issues 1. Air Pollution 2. Climate Change 3. Waste 4. Litter | 2. Cities 3. National Park 4. Peak District 5. Peak District—man made  North America 1. The Countries of North America 2. Environmental Regions of North America 3. Rivers in North America 4. Cities in North         | 3. Settlements 4. Climate 5. Biodiversity  South America 1. An introduction to South America 2. Past civilisations and empires 3. The Andes Mountains and the Atacama Desert 4. Brazil (Agriculture               | Africa 1. The Continent of Africa 2. The Sahara Desert and Desertification | 2. Sketch Maps (Fieldwork) 3. Local Issues 4. Data Collection (Fieldwork) 5. Graphing data  Globalisation 1. What is globalisation? 2. Economic Globalisation 3. Political Globalisation 4. Social Globalisatio                     |