

Whitemoor Academy

How this document is to be used:

Geography progression map

During planning for the teaching of Geography the following document will support staff in ensuring coverage of the National Curriculum objectives for their year groups/phases as well as how Geography should progress as pupils move up the school.

Learning objectives should, where possible, be copied from the skills bank below to ensure progression.

| Skill | EYFS | Year 1 | Year 2 | Year 3 | Year 4 | Year 5 | Year 6 |
|-----------------------|--|--|--|--|--|--|--|
| Location Knowledge | Name the place where they live. | Name and locate local town. | Name, locate and identify characteristics of the four countries and capital cities of the United Kingdom and its surrounding seas. Name and locate the world's seven continents and five oceans. | Name and locate countries and cities of the UK, geographical regions and their identifying human and physical characteristics, key topographical features (in hills, mountains, coasts and rivers) and land- use patterns; and understand how some of these aspects have changed over time. | Locate the worlds countries, using maps to focus on Europe (inc the location of Russia) and North and South America, concentrating on their environmental regions, key physical and human characteristics, countries and other major cities. Identify the position and significance of Equator, N. and S. Hemisphere, Tropics of Cancer and Capricorn. | Locate the main countries in Europe and North or South America. Locate and name principal cities. Compare 2 different regions in UK rural/urban. Locate and name the main counties and cities in England. Linking with History, compare land use maps of UK from past with the present, focusing on land use. Identify the position and significance of latitude/longitude and the Greenwich Meridian. Linking with science, time zones, night and day | On a world map locate the main countries in Africa, Asia and Australasia/Oceania. Identify their main environmental regions, key physical and human characteristics, and major cities. Linking with local History, map how land use has changed in local area over time. Name and locate the key topographical features including coast, features of erosion, hills, mountains and rivers. Understand how these features have changed over time. |
| Place Knowledge | Know about similarities and differences in relation to places, objects, materials and living things. Talk about the features of their own immediate environment and how environments might | Observe and describe the human and physical geography of a small area of the United Kingdom. | Understand geographical similarities and differences through studying the human and physical geography of a small area of the United Kingdom, and of a small area in a non- European country. | Understand geographical similarities and differences through studying the human and physical geography of a region of the UK. | Understand geographical similarities and differences through studying the human and physical geography of a region in the United Kingdom and region in a European country. | Compare a region in UK with a region in N. or S. America with significant differences and similarities. Eg. Link to Fairtrade of bananas in St Lucia (see Geography.org etc for free and commercially available packs on St | Compare a region in UK with a region in N. or S. America with significant differences and similarities. Eg. Link to Fairtrade of bananas in St Lucia (see Geography.org etc for free and commercially available packs on St |

| | vary from one another. Make observations of animals and plants and explain why some things occur, and talk about changes. | | | | | Lucia focussing on Geography). | Lucia focussing on Geography). Understand some of the reasons for similarities and differences. |
|------------------------------------|--|--|--|--|--|--|--|
| Human and Physical Geography | Comments and asks questions about aspects of their familiar world such as the place where they live or the natural world. Can talk about some of the things they have observed such as plants, animals, natural and found objects. Developing an understanding of growth, decay and changes over time. Shows care and concern for living things and the environment. | Identify seasonal/daily weather patterns in the UK and the location of hot and cold areas of the world in relation to the equator and the North and South poles. Use basic Geographical vocabulary to refer to physical features of their school and its grounds and of the surrounding environment. | Identify seasonal/daily weather patterns in the UK and the location of hot and cold areas of the world in relation to the equator and the North and South poles. Use basic Geographical vocabulary to refer to key physical features (inc – beach, cliff, coast, forest, hill, mountain, sea, ocean, river, soil, valley, vegetation, season, weather) and human features (inc city, town, village, factory, farm, house, office, port, harbour, shop) of a contrasting non- European country. | Describe and understand key aspects of: Physical geography including key topographical features (inc hills, mountains, coasts, rivers) and land patterns; and understand how some of these aspects have changed over time. | Describe and understand key aspects of: Physical geography, including: climate zones, biomes and vegetation belts (link to work on Rainforest) Types of settlements in modern Britain: villages, towns, cities. | Describe and understand key aspects of : Physical geography including coasts, rivers and the water cycle including transpiration; climate zones, biomes and vegetation belts. Human geography including trade between UK and Europe and ROW Fair/unfair distribution of resources (Fairtrade). Types of settlements in Viking, Saxon Britain linked to History. | Describe and understand key aspects of : Physical geography including Volcanoes and earthquakes, looking at plate tectonics and the ring of fire. Distribution of natural resources focussing on energy (link with coal mining past History and eco- power in D&T) |

| Geographical | Use maps to know | Use maps, atlases and | Use world maps, | Use maps, atlases, | Use maps, atlases, | Use maps, atlases, | Use maps, atlases, |
|--------------|------------------------|-------------------------|-------------------------|-------------------------|-------------------------|------------------------|-------------------------|
| Skills and | what the UK looks | globes to identify the | atlases and globes to | globes and | globes and | globes and | globes and |
| Fieldwork | like. | continents and oceans | identify the United | digital/computer | digital/computer | digital/computer | digital/computer |
| | Know what Cornwall | studied at this key | Kingdom and its | mapping to locate | mapping (Google | mapping (Google | mapping (Google |
| | looks like. | stage. | countries. | countries and | Earth) to locate | Earth) to locate | Earth) to locate |
| | Play games with | Use locational and | Use simple compass | describe features | countries and | countries and | countries and |
| | North, South, East, | directional language | directions (North, | studied. | describe features | describe features | describe features |
| | West and that these | (eg, near and far, left | East, South and West), | Use the eight points | studied | studied. | studied. |
| | links to directions. | and right), Describe | to describe the | of a compass, four | Learn the eight points | Use the eight points | Extend to 6 figure grid |
| | Use everyday | the location of | location of features | and six-figure grid | of a compass, and | of a compass, four- | references with |
| | language to talk about | features and routes | and routes on a map. | references, symbols | four-figure grid | figure grid | teaching of latitude |
| | distance and direction | on maps. | Use aerial | and key (including the | references. | references, symbols | and longitude in |
| | to compare quantities | Use photographs to | photographs and plan | use of Ordnance | Use fieldwork to | and key (including | depth. |
| | and objects and to | recognise landmarks | perspectives to | Survey maps) to build | observe, measure and | the use of Ordnance | Expand map skills to |
| | solve problems. | and basic human and | recognise landmarks | their knowledge of | record the human | Survey maps) to build | include non-UK |
| | | physical features; | and basic human and | the United Kingdom | and physical features | their knowledge of | countries. |
| | | devise simple picture | physical features: | and the wider world. | in the local area using | the United Kingdom | Use fieldwork to |
| | | maps. | devise a simple map; | Use fieldwork to | a range of methods, | in the past and | observe, measure and |
| | | Use simple fieldwork | and use and construct | observe, measure and | including sketch | present. | record the human and |
| | | and observational | basic symbols in a | record the human | maps, plans and | Use fieldwork to | physical features in |
| | | skills to study the | key. | and physical features | graphs, and digital | observe, measure and | the local area using a |
| | | geography of their | Use fieldwork and | in the local area using | technologies. | record the human and | range of methods, |
| | | school and its | observational skills to | a range of methods, | | physical features in | including sketch maps, |
| | | grounds. | study the key human | including sketch | | the local area using a | plans and graphs, and |
| | | | and physical features | maps, plans and | | range of methods, | digital technologies. |
| | | | of the schools | graphs, and digital | | including sketch maps, | |
| | | | surrounding areas. | technologies. | | plans and graphs, and | |
| | | | | | | digital technologies. | |