## High Ercall Primary School



## Long Term Planfor GeographySubject Leader: Gemma LinghamDate: May 2023

| Year A<br>(2023 – 2024)   | Autumn  | Spring  | Summer  |  |  |
|---|---|---|---|--|--|
| KS1   | Local   | National  | International<br>Let's go on Safari<br>The children will become explorers as they<br>visit Kenya and meet the people, wildlife<br>and landscapes. They will learn where<br>Kenya is on a map and undertake a variety<br>of fun activities to help them learn more<br>about Kenya and compare it to the UK.  |  |  |
| Class 1   | Our school<br>Children find out more about our<br>school and the village of High Ercall.<br>They will partake in a walk around<br>the local area and locate different<br>places of interest. They will also<br>explore the features of our local<br>area.   | Four Seasons<br>Children will find out which months<br>of the year belong to which season,<br>as well as what the weather is like in<br>spring, summer, autumn and winter,<br>and what this means for animals,<br>people and the landscape.   |   |  |  |
| Substantive<br>concepts<br>Disciplinary   | Scale<br>Map skills   | Interdependence<br>Fieldwork  | Cultural diversity<br>Similarities and differences  |  |  |
| concepts  |   |   |   |  |  |
| Class 2 Where do I live?<br>Children find out more about the<br>town, country and continent they<br>live in. They will find out where the<br>United Kingdom is located on a<br>world map and explore the features<br>of the countries and capital cities of<br>the UK, before finding out more<br>about their local area. |   | Let's explore London –<br>compare to High Ercall<br>We will find out more about London,<br>including its location, geographical<br>features and famous landmarks.<br>Through photographs, information,<br>questioning and fun activities, the<br>children will soon be familiar with<br>London. | Let's Go to the Jungle!<br>Children find out all about the locations,<br>climates, weather, plants, animals and<br>human uses of a number of beautiful and<br>diverse tropical jungle forests.  |  |  |
| Substantive concepts  | Place   | Physical and human processes  | Cultural diversity  |  |  |
| Disciplinary<br>concepts  | Fieldwork   | Similarities and differences  | Map skills  |  |  |
| KS2   | UK  | European  | International   |  |  |
| Class 3   | Village Settlers<br>Travel back to the time of the early<br>village settlers to discover how the<br>towns and villages in the UK got<br>their names and why certain areas<br>were chosen as settlements.<br>Children will gain a greater<br>understanding of how villages were<br>formed, with a focus on our local<br>village, but also to improve their<br>map knowledge and skills. They will<br>discover how reading maps can tell<br>them what a village is like and will<br>allow them to practise giving<br>directions using their knowledge of<br>different types of roads. | <b>Italy</b><br>Children will find out about all the<br>different aspects of this amazing,<br>historic country. They will explore the<br>location, features and culture. They<br>will then compare this country with<br>the UK.   | Extreme Earth - Volcanoes<br>This topic will teach children where in the<br>world volcanoes are found before looking<br>at how and why volcanoes erupt. Children<br>will explore the positive and negative<br>impact of eruptions on the environment.<br>They will also have the opportunity to<br>explore two volcanic areas in detail (one<br>being Mount Etna in Italy), and investigate<br>the flora and fauna that inhabit these<br>areas. |  |  |
|   | unification types of roads.   |   |   |  |  |
| Substantive   | Place   | Cultural diversity  | Environmental impact  |  |  |
| concepts  | Place<br>Scale  | Place   | Physical & human processes  |  |  |
|   | Place   |   |   |  |  |

|                          | Children will learn about the<br>fascinating country they live in.<br>They will learn all about how the<br>UK is organised into countries,<br>counties and cities, as well as<br>learning about the human and<br>physical features of Great Britain,<br>such as population, life expectancy,<br>tallest mountains, longest rivers,<br>coastlines and much more.  | Class 4 will wrap up warm and take<br>on a fascinating journey to<br>Scandinavia as they explore the<br>location, features and culture of<br>Norway, Sweden and Denmark. They<br>will find out how the climates differ<br>in various areas of Scandinavia,<br>explore spectacular scenery, learn<br>about the culture and lifestyle in<br>Scandinavian countries and examine<br>how areas in the UK and Scandinavia<br>are similar and different.  | Class 4 will begin by using their map skills<br>to locate Brazil, and then go on to explore<br>the physical geography of the country,<br>including an in-depth look at the Amazon<br>rainforest. We will find out how<br>urbanisation is affecting Brazil, and explore<br>why Rio de Janeiro is often called a 'city of<br>two halves'. They will explore the tourist<br>attractions the city has to offer, and finally<br>immerse themselves in the culture of<br>Brazil. |  |
|--------------------------|--|--|--|--|
| Substantive              | Place  | Place  | Physical & human processes   |  |
| concepts                 | Scale  | Scale  | Cultural diversity   |  |
| Disciplinary             | Fieldwork  | Similarities and differences   | Map skills   |  |
| concepts                 | Cause and consequence  | Research and enquiry   | Cause and consequence  |  |
| Class 5                  | Marvellous maps<br>Marvellous Maps allows children to<br>further explore the range of maps<br>available to geographers and to<br>develop their understanding of the<br>key features of maps. They will<br>study a range of maps and atlases,<br>including digital maps and maps of<br>the local area, and compare their<br>features. The will learn to use the<br>eight compass points to give<br>directions and give grid references<br>to locate places on a map. By<br>comparing maps of the same place,<br>children will learn about the way<br>that places have changed over<br>time. | <b>Eastern Europe</b><br>In this unit, children have the<br>opportunity to explore Eastern<br>Europe. Firstly, they will learn about<br>the countries of Europe. They will<br>then look in more detail at some of<br>the contrasting areas of eastern<br>Europe, finding out about the<br>landscape, climate and locations in<br>each area. In the final lesson of the<br>unit, children will find out more<br>about Chernobyl and its impact on<br>eastern Europe and the rest of the<br>world. | The USA<br>Children will discover the United States of<br>America by taking in the incredible<br>landscapes, learn about the fifty states and<br>their characteristics and explore America's<br>wild side. They will discover how the Grand<br>Canyon was formed, the climate conditions<br>and different environments in and around<br>it and how the land is used for tourism and<br>by American Indian tribes.  |  |
| Substantive concepts     | Place<br>Scale   | Scale<br>Physical and human processes  | Interdependence<br>Cultural diversity  |  |
| Disciplinary<br>concepts | Map skills<br>Fieldwork  | Research and enquiry<br>Similarities and differences   | Cause and consequence<br>Research and enquiry  |  |

| Year B<br>(2022 – 2023)   | Autumn  | Spring   | Summer  |  |  |
|---|---|--|---|--|--|
| KS1   | Local   | National   | International<br>Seas and coasts<br>Children will find out about different<br>human and physical features of our seas<br>and coasts. They will also learn about jobs<br>and resources that are linked to the sea.   |  |  |
| Class 1   | At the Farm<br>Children will find out about<br>arable, livestock and dairy farms<br>and the difference between<br>them. They will learn about the<br>features of a farm and use a map<br>to navigate around a farm, as<br>well as thinking about the<br>differences between life in the<br>country and life in a busy town.   | Our country<br>Children will explore the UK by looking<br>at individual countries, capital cities,<br>human and physical features along<br>with comparing and contrasting the<br>capital cities of London and Brasilia in<br>detail.   |   |  |  |
| Substantive   | Place   | Physical & human processes   | Environmental impact  |  |  |
| concepts  |   |  |   |  |  |
| Disciplinary  | Similarities and differences  | Map skills   | Fieldwork   |  |  |
| concepts  |   |  |   |  |  |
| Class 2<br>Map makers<br>Use world maps, atlases and<br>globes to identify the UK and its<br>countries.<br>Use simple compass directions<br>and locational and directional<br>language to describe the location<br>of features and routes on a map.   |   | Weather patterns<br>What's the difference between<br>seasonal weather and daily weather?<br>How does the weather change during<br>each season in the United Kingdom?<br>Children will be challenged to consider<br>these questions, as well as how climate<br>conditions vary in inland and coastal<br>areas. Once children have built on their<br>understanding of British weather, they<br>will look to explain differences in<br>seasonal and daily weather in other<br>parts of the world, and children will<br>consider not only how they differ to UK<br>weather, but how the weather in polar<br>and equatorial regions affects human<br>behaviour. | What a wonderful World!<br>Children will learn about the location of<br>countries, continents and oceans of the<br>world in relation to the position of the<br>United Kingdom and children's own<br>locality. Children will develop global<br>awareness by looking in detail at the<br>position of the seven continents and five<br>oceans of the world, understanding that<br>the world is spherical and creating their<br>own journeys across the world |  |  |
| Substantive concepts  | Scale   | Environmental impact   | Interdependence   |  |  |
| Disciplinary Map skills   concepts Image: State of the state of th |   | Fieldwork  | Similarities and differences  |  |  |
| KS2   | UK European   |  | International   |  |  |
| Class 3   | Land use<br>This unit on land use provides<br>children with the chance to take<br>a careful look at the places<br>around them, and begin to look<br>for patterns in land use. They will<br>become cartographers, making<br>maps of the local area, and<br>agricultural surveyors by<br>considering where different<br>types of farming activities occur<br>within the UK. | Our European Neighbours<br>Children investigate the continent of<br>Europe! They will discover some<br>fascinating facts about Europe, but<br>they will also find out the names,<br>locations and features of European<br>countries and capitals.  | Plants of the World<br>Discover weird and wonderful plants of<br>the world as the children find out about<br>the flora in all seven continents. This unit<br>teaches children to locate continents and<br>countries on a world map, identify climate<br>zones and biomes (and the plants that<br>grow in them), explore ways in which<br>humans use plants, and much more.  |  |  |
| Substantive   | Scale   | Physical and human process   | Environmental impact  |  |  |
| concepts  | Interdependence   | Cultural diversity   | Interdependence   |  |  |
| Disciplinary  | Map skills  | Similarities and differences   | Research and enquiry  |  |  |
| concepts  | Fieldwork   | Research and enquiry   | Map skills  |  |  |

| Class 4      | The Water Cycle   | Energy and the Environment  | Exploring Africa   |  |  |
|--------------|---|---|--|--|--|
|              | (Investigating Rivers)  | Children will think about the needs of a  | Children will discover the amazing<br>continent of Africa. Exploring each of the<br>five regions, they will start to get an<br>understanding of just how diverse the<br>continent of Africa is and find out about<br>the human and physical geography of a<br>number of African countries. |  |  |
|              | Children will gain a general  | settlement, and the needs of the  |  |  |  |
|              | understanding of rivers, their                                      | planet as a whole. They will find out   |  |  |  |
|              | uses, features and effect on the                                    | where resources such as power and   |  |  |  |
|              | environment. They will get the                                      | food come from, and look at ways in   |  |  |  |
|              | chance to study the water cycle,                                    | which natural resources can be  |  |  |  |
|              | find out how rivers are formed,                                     | conserved. After discussing the idea of<br>a carbon footprint, children will have | number of African countries.   |  |  |
|              | explore the journey of a river                                      | the chance to consider how their  |  |  |  |
|              | from source to mouth,   | actions impact on others around the   |  |  |  |
|              | investigate why rivers are  | world, and to think about the changes   |  |  |  |
|              | important and what they are<br>used for, river pollution and its    | that they could make to try to ensure   |  |  |  |
|              | effects. They will compare the                                      | that natural resources are shared so  |  |  |  |
|              | River Severn to the River Nile.                                     | there is enough for everyone.   |  |  |  |
| Substantive  | Environmental impact  | Environmental impact  | Physical and human process   |  |  |
| concepts     | Interdependence   | Interdependence   | Cultural diversity   |  |  |
| Disciplinary | Cause and consequence   | Fieldwork   | Research and enquiry   |  |  |
| concepts     | Similarities and differences  | Cause and consequence   | Map skills   |  |  |
| Class 5      | Investigating Coasts  | Trade and economics   | What is China Like?  |  |  |
|              | Children will investigate what                                      | Children will find out about how goods  | Children will be immersed in the amazing   |  |  |
|              | coasts are, how they are formed,                                    | and services are traded around the  | country of China as they learn about its   |  |  |
|              | how they are protected and why                                      | world. They will explore the UK's trade   | geography and culture and compare it to  |  |  |
|              | they are constantly changing.                                       | links today and in the past, finding out  | the UK.  |  |  |
|              | They will study the processes of                                    | about goods imported and exported   |  |  |  |
|              | erosion and deposition and how                                      | and the methods of transport used.  |  |  |  |
|              | they affect the coast, find out the names of some different coastal | Through a more detailed look at one of<br>the UK's trade partners, the children   |  |  |  |
|              | formations and find out what  | will learn about the benefits of trading  |  |  |  |
|              | disasters can happen on   | internationally, as well as the risks to  |  |  |  |
|              | precarious cliff edges.   | this area. The children will also learn   |  |  |  |
|              |   | about fair trade and why it is important  |  |  |  |
|              |   | in a global market.   |  |  |  |
| Substantive  | Physical and human  | Interdependence   | Place  |  |  |
| concepts     | processes   | Environmental impact Cultural diversity   |  |  |  |
| -            | Environmental impact  | •   |  |  |  |
|              |   |   | Similarities and differences   |  |  |
| Disciplinary | Fieldwork   | Cause and consequence   | Similarities and differences   |  |  |

|      | Disciplinary concepts |      |        |                                     |  |                      |                              |                       |
|------|-----------------------|------|--------|-------------------------------------|--|----------------------|------------------------------|-----------------------|
| KS1  | Map skills            |      |        | Fieldwork                           |  |                      | Similarities and differences |                       |
| LKS2 | Map skills            |      | Fieldw | ldwork Similarities and differences |  |                      | Research and enquiry         |                       |
| UKS2 | Map skills            | Fiel | ldwork | Similaritie<br>differen             |  | Research and enquiry |                              | Cause and consequence |