

The PKC Geography curriculum is knowledge rich. This means the knowledge children will gain has been carefully specified, ordered coherently and builds over time. As children work through our geography curriculum they will know more, understand more about the world around them. A good geographical understanding relies on firm foundations of knowledge and skills. The skills our curriculum develops, like the knowledge, are specified, ordered coherently and progress over time. This curriculum structure helps pupils to deepen their understanding of physical and human geographical processes, fostering curiosity and fascination for the world we live in.

Approaching primary geography with a knowledge rich focus means that the knowledge children will be taught has been identified, in each year group, in each unit and in each lesson. As children work through the curriculum they will know more and understand more about their local area, the UK, Europe and the World. This rigorous approach, covering and going beyond the requirements of the National Curriculum, leaves nothing to chance, building geographical knowledge and understanding in a way that builds on children’s prior knowledge, allowing them to make meaningful connections and gain an understanding of how our world is connected.

Conceptual understanding is at the heart of our curriculum. Children will learn about key geographical concepts such as place, space, the environment and interconnection. Children will gain an understanding of what geographers do, what they look for and what they may say about a place.

Every year children will study at least one unit of British geography. As with the rest of the geography curriculum, children’s knowledge and understanding of British geography builds incrementally from year to year. Beginning with general understanding of the countries of the UK, children then study units that focus more closely on our local area. When studying areas within the UK, children look at the defining physical and human characteristics of the regions, key topographical features such as hills, mountains, coasts and rivers, how the landscapes and environments have formed over time and how they are used today.

In both KS1 and KS2, children will study units of European geography that introduce regions of Europe, climate, trade, industry, landmarks, physical features and contrasting environments. Children will interpret a range of geographical information including maps, diagrams and climate graphs. Comparisons will be made between places in Europe and the local area. Areas studied include Mediterranean Europe, Eastern Europe and Northern Europe. Studying Europe in detail will not only help children to understand the people, places and environment in the regions, but will provide foundational knowledge for their studies in other subject areas, for example their studies of the Vikings in History.

Alongside their study of the UK and Europe, children will extend their knowledge beyond these regions to study world geography. When studying world geography, children will apply their knowledge and understanding of the globe, latitude, longitude, the hemispheres and time zones, as well as describe and understand physical geography of countries and continents including biomes, vegetation belts, rivers, mountains, volcanoes and earthquakes. They will consider a range of human geographical features such as settlements, land use, trade links and natural resources.

Our geography curriculum, combined with our Global Citizenship Curriculum equips pupils with knowledge about diverse places, people and environments. We have seen that arming children with powerful knowledge about the world around them helps them to develop a love for the subject of geography, and also recognise their own role in becoming a responsible global citizen.