Geography





<u>Intent</u>

We aim to inspire in children a curiosity and fascination about the world and its people which will remain with them for the rest of their lives. We want children to enjoy learning about Geography and develop their interest and understanding of diverse places, people, resources, and natural and human environments, together with a deep understanding of the Earth's key physical and human processes.

Our Geography curriculum builds on children's prior learning and develops their knowledge of the world around them so that they know more, remember more, and understand more.

Learning about Geography enables children to develop knowledge and skills that are transferable to other curriculum areas and which can and are used to promote their spiritual, moral, social, and cultural development.

Implementation

As a school within Bishop Hogarth Catholic Education Trust, we teach a scheme of work designed by a transition team of our primary school staff working with subject specialists from our secondary schools. This means our curriculum has been designed to ensure clear progression, in the acquisition of knowledge and for key skills, building on pupil's prior learning. We teach termly, discreet topics for all pupils from Year 1 to Year 6.

The curriculum units of work have clearly identified minimum knowledge 'end points,' and have been sequenced to ensure that pupils know more and remember more as they move through primary school and transfer into KS3.

Our curriculum covers the National Curriculum and is underpinned by the building blocks of Geography (Threshold Concepts) which are emphasised and reinforced in the geography curriculum across our Trust schools from KS1 to KS5.

- 1. Location and Place Knowledge
- 2. Geographical techniques and terms.
- 3. Physical features and processes.
- 4. Human interaction with the environment.

Each unit of work has a clear rationale, key topic vocabulary, builds on pupil's prior learning and defines the minimum knowledge and skills (end points) that pupils will learn.

Assessment strands in topics give pupils the opportunity to demonstrate their learning and the knowledge companions that we call 'Learn it! Link It! help pupils to remember the key elements of the topic. This helps pupil organise their learning into relevant areas and make links to other areas and subjects. Conceptual (Golden) threads of Geography such as cause, effect response and the 'Geotrio' of social, economic, and environmental factors, are woven through our curriculum to ensure consistency, add focus and promote purposeful learning.

The study of geography is about more than just memorizing places on a map. It's about understanding the complexity of our world, appreciating the diversity of cultures that exists across continents. And in the end, it's about using all that knowledge to help bridge divides and bring people together.

Barack Obama

Topics and units lay out **sequential components of learning** which equates to 8-10 hours of teaching.

Early Years

Topics Include:

- My Family
- All Around Me
- Environments
- Events in their own and their family's lives
- · People and their Environments
- Weather and Climate

Key Stage 1

Topics include:

- The local area: where I live.
- Weather patterns
- Handa's Surprise
- A contrasting locality: Antarctica
- A contrasting locality: Brazil
- Planet Earth

Key Stage 2

Topics include:

- Biomes: Tropical Rainforest
- My Place in the World
- Swimming in Plastic
- Angry Earth: Volcanoes
- Angry Earth: Earthquakes
- Seaside Rocks/Coastal Erosion
- Biomes
- Country study: North America
- Natural Resources/European comparison
- Angry Earth: Japanese Tsunami of 2011
- Climate Change is Real
- Settlements

Local Context of School

St Pauls Primary, Billingham

Town in the North-East of England.

Rivers River Tees. The River Tees and flows through Teesside and joins the North Sea. Borders with North Yorkshire and is part of County Durham.

Impact

When pupils leave our school, pupil will know more, remember more, and understand more about Geography. They will have developed the geographical knowledge and skills to help them explore, navigate, and understand the world around them and their place in it.

The majority of pupils will achieve age related expectations in Geography and clear progress will be evident in their topic work and in topic assessed tasks. Outcomes in Geography books will demonstrate the pupil's acquisition of key knowledge and topic, 'end points'.

Pupils will have firm foundations in Geography and will be well placed to make good progress at Key Stage 3.