GEOGRAPHY



Spotlight on Assessment





WHY GEOGRAPHY?

The teaching of geography gives pupils an understanding of the world around them, its environments, places near and far, and the processes that create and affect them.

Former US president Barack Obama commented:

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

Research review series: Geography (June 2021)

Geography puts the understanding of social and physical processes within the context of place. We aim to help our pupils to recognise the great differences in cultures, political systems, economies, landscapes and environments across the world, and explore the links between them. Ultimately, we want our pupils to understand:

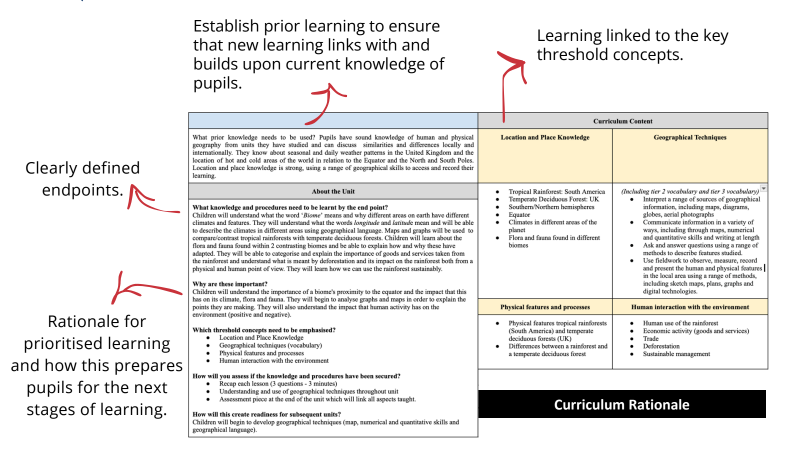
- their world
- their role in it
- the responsibilities that come with it

We aim to to inspire in our pupils a curiosity and fascination about the world and its people that will remain with them for the rest of their lives.



CURRICULUM DESIGN

The geography curriculum is designed to assess what children know and remember over time.



Through continuous dialogue and 'listening in' to pupils' geographical conversations, our teachers create opportunities to assess learning and offer feedback, as learners move towards clearly defined end points. These have been considered as part of the curriculum design for each unit.

'Just because a child can do something today doesn't mean that they can still do it in a week ... two weeks or a term's time. However, if they can't do it today then there is virtually no chance that they will be able to do it at a later date.'

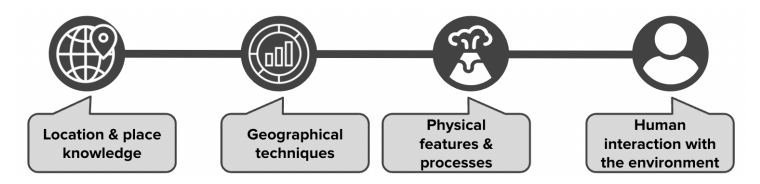
Our curriculum design enables teachers to create a learning environment where a series of check points are built in to lessons to ascertain the level of pupil knowledge and understanding.

Underlying principles that allow this include:

- **active geography:** our pupils DO geography, rather than just listen to it, by being engaged in practical activities in and beyond the classroom.
- **geographical voice:** our pupils have many opportunities to engage in discussion, debate and oral presentation, rather than just writing about the geography they are doing (so that it is geographical knowledge and understanding, not literacy, that is being assessed).
- a planned end point: all learning end points are planned against expectations and with continuous formative assessment of progress in mind.

A THRESHOLD CURRICULUM

Threshold Concepts are carefully interleaved within the curriculum from EYFS to KS5 so that they are revisited and reinforced with different content and context attached to the concept over time.



Concepts are important in geography as they draw out the links between processes and ideas. To develop their understanding of each of these concepts, pupils need to learn the range of relevant knowledge and skills. It is from this knowledge and development of these skills that pupils gain a more abstract appreciation of the subject. Therefore, it is critical that the content of the curriculum is broken down into component parts (or chunks) that pupils can first comprehend in their own right, before combining different components to gain a fuller conceptual appreciation.



Whilst location and place knowledge is concerned with location, it is not just knowing where a place is in the world. In relation to locational knowledge, it includes world countries, regions, environments, continents, physical features. Place knowledge includes understanding of similarities and differences between places (physical and human), cultures, cities, capitals. Solid map literacy is also key to this concept.



Geographical techniques involves developing techniques such as fieldwork but also plans for the use of terminology and geographer traits including, map literacy, numeracy & graphicacy, literacy and core skills.



Map literacy

Grid references Lat & Long Atlases

Globes

GIS (Google maps) Aerial photos



graphicacy Manipulating data Interpreting graphs & tables Constructing graphs





Causes, effects, respon Processes > landforms Inferring information & judgements



Physical features and processes look at the natural landscapes, features and the processes which create them. This is done in two stages:

- 1. Characteristics (describe) What does the feature look like? What makes it unique? What are its dimensions? Observations (figures, photos, diagrams).
- 2. Processes (explain) Why does the feature/event occur? Step-by-step formation, directly link how the processes create the characteristics.



Human Interaction with the Environment develops pupils' understanding of land use, types of settlement, economic activity including trade links, distribution of natural resources and human impacts on the natural environment, it also develops understanding of how humans respond to natural hazards.

Our threshold concepts relate to different aspects of disciplinary knowledge, and substantive knowledge is vital to all of them, for example, when 'thinking like a geographer' pupils need a depth of substantive knowledge in order to properly approach enquiry questions. They need knowledge about where geography originates and how to apply the practices of geographers. Stages of my own knowledge... I can explain what 'United Kingdom' means and how its flag was created. I can name and locate each country and capital city of the UK. I can link flags, symbols, saints and landmarks to the 4 nations of the UK

Each lesson clearly identifies the intended stages of knowledge, with a strong foundation of substantive knowledge prioritised and used to develop solid disciplinary knowledge.

Assessment 'embedded' within the design

Opportunities to know where pupils are with their learning and to identify and address any gaps.

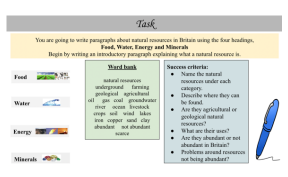
Each lesson allows for new knowledge to be placed in the context of previous learning, as well as providing an opportunity to highlight any learning still to come. Allowing time to explain this to pupils will enable them to see the purpose of their learning in the 'bigger picture' of the geography being studied.

Sequential components of learning	Features of settlements	What is land use and how does it differ?	How and why has land use changed (local)	How and why has land use changed (Shenzhen)	Impacts of land use change (local)	Has Hebburn become a Clone Town?	Cities of the Future
-----------------------------------	-------------------------	--	--	--	--	--	-------------------------

Each unit includes regular low stakes quizzing to check for understanding and identify gaps. These gaps can be swiftly addressed to enable secure foundations for new learning.

3 Questions - 3 Minutes

- 1. Describe a hamlet?
- 2. What is a **village** like?
- 3. How is a town different to a city?



Throughout the design of the curriculum, and within each lesson, consideration has been given to the multiple opportunities for teachers to draw valid conclusions about pupils' knowledge that they can then act on. Assessment in this way, is able to check knowledge of specific components and allow teachers to identify specific misconceptions or knowledge gaps. Strategies are evidence based and embedded within high quality pedagogy.



As well as ensuring that formative assessment and feedback is effective at moving learners forward, pupils' disciplinary knowledge can also be assessed by their response to outcomes tasks, such as our 'writing like an geographer' task, where pupils are encouraged to respond to a historical question. These tasks are a powerful learning tool; they require pupils to connect and transform knowledge to form arguments. This develops pupils' substantive knowledge of a location or place but also their disciplinary knowledge of how enquiry can be carried out and geographical insights reached.

The geography curriculum is designed to avoid distortion that may result from teaching to a test. Instead, it focuses on developing the range, depth and security of pupils' knowledge by using a range of different assessment approaches that together, assess pupils' knowledge.