

# **Curriculum:**

# **Progression in Geography**



## **INTENT** - The Geography Curriculum

Geography ties closely with our school curriculum aims – through it pupils can learn to be change-makers, to be happy and healthy, inquisitive and creative. For this reason, it is our ambition for our pupils to leave Hunton and Arrathorne School with a love of geography which will last them a lifetime.

Through our geography curriculum it is our intent that children will deepen their knowledge, both of the immediate locality and of the wider world. Through carefully chosen key questions they will develop their geographical enquiry skills and gain knowledge which will last them a lifetime.

Furthermore, we have adapted the geography curriculum at our school to be bespoke to the children's experiences and the geographical location of the school. For example, KS1 children begin by looking at why their local town of Bedale is special, whilst Upper Key Stage 2 children take advantage of our location close to the Yorkshire Dales to answer 'Why is the Yorkshire Dales a tourist honey-pot?' When studying localities, comparisons will always be drawn to our specific location – relevant links drawn between key features of North Yorkshire such as the Yorkshire Dales, the North Yorkshire Moors, the Pennines and the history of Jorvik.

It is our aim for children to leave our schools as competent geographers having a broad opportunities to practise skills and a regular diet of fieldwork, the opportunity to experience geography in context and have the fundamental knowledge of the UK and wider world they will need in later life. We also to inspire children as geographers through topics which will engage them such as investigating natural disasters and the impact of tourism. Geography is everywhere!

## **IMPLEMENTATION** - Progression in Geography

	EYFS	Year 1	Year 2	Year 3		Year 4	Year 5	Year 6
Locational Knowledge	Communication & Language: Listen attentively and respond to what they hear with relevant questions, comments and actions when being read to and during whole class discussions and small group interactions. Make comments about what they have heard and ask questions to clarify their understanding.	•	Name the seven continents of the world and identify each on a map. Be able to locate a non-European country and describe key geographical features. Locate the four countries of the United Kingdom. Know the capital cities of each country of the United Kingdom. Name and describe key landmarks within countries of the UK (i.e. the Giants Causeway, the Scottish Highlands, the Yorkshire Dales)	•	Name and loca Bristol) as well Use vocabular features of loc Know and dess Use atlases to countries. Be able to des Use atlases to Describe how	locate counties within the UK. ate six additional major UK cities ( Il as describing key characteristics ry such as latitude, longitude, Hen cations studied. scribe key topographical features of investigate the continents of the scribe the approximate position of investigate North and South Ame a city studied in LKS2 (Mancheste er time *History link	of each. nisphere, Tropics, Circle, G of the UK (rivers, mounta world – with a focus on r f UK counties without an erica and know their majc	GMT etc. when describing ains etc) mountainous European atlas. or cities and features.
Place Knowledge	one-to-one discussions, offering their own ideas, using recently introduced vocabulary.	:	Study our local area in detail. Study small areas of UK Compare and contrast small area of UK with small area of non-European country	•	Partake in an i studied.	in-depth study of the Cornish coas in-depth study of the Alps region o in-depth study of the Amazon reg	of Europe, drawing comp	parisons between other areas
Human & Physical Geography	Personal, social and Emotional:         Show sensitivity to their own and to         others' needs.         Literacy:         Demonstrate understanding of what has         been read to them by retelling stories	•	Use geographical vocabulary (see below) to describe the human and physical features of localities studied. When studying maps, locate hot and cold areas of the world in relation to the North and South Poles Identify seasonal and daily weather patterns in the UK.	•	localities studi When studying In addition to	iical vocabulary and real-life exam ied (see vocabulary below) g the contrasting UK locality, inve the vocabulary covered in KS1/LK atural disasters which can impact o vity / trade.	estigate mountains, rivers S2 children should also be	and the seas of the UK. ecome familiar with the below
Fieldwork & Skills	and narratives using their own words and recently introduced vocabulary. Use and understand recently introduced vocabulary during discussions about stories, nonfiction, Understanding of the world: Explain some similarities and differences between life in this country and life in other countries, drawing on knowledge from stories, non-fiction texts and (when appropriate) maps Describe their immediate environment using knowledge from observation, discussion, stories, non-fiction texts and maps.		Reach a simple conclusion to a fieldwork question Ask questions about specific places and environments Make simple observations Use a photo, video or audio taken by an adult as evidence Use aerial photographs and plan perspectives to recognise landmarks and basic human and physical features. Use picture maps and globes Can use an atlas to identify the UK and it's four countries Draw a simple sketch map of the locality being studied Draw maps and create own map symbols Use simple compass directions to describe locations and routes Use locational & directional language to describe the location of features and routes on maps Measure using simple words and frequency recording Make simple observations of the weather and seasonal changes		Draw a sketch Ask questions Measure using Present findin Reach a conclu Use a simple a Use an atlas to Use the four c Use aerial pho Draw a simple Ask a series of Make increasii Plan, investiga Use atlases an Use six figure Use eight com	audio or video to record observa map with labels identifying huma about local environments g a tally and standard units gs using maps and graphs usion to a fieldwork question stalas o identify continents and oceans compass points tographs to recognise key feature map with agreed map symbols f questions about places and envir ngly detailed observations about ate and reach a conclusion to a fie d ordnance survey maps with inci grid references to describe locatio	es ronments localities abroad eldwork question reasing complexity ons	

Home	Transport, Population	Climate zone, Tropic of Cancer	Trade, Biome, vegetation belts, Tourism
School	City, Mountain, valley, vegetation	Human, Tropic of Capricorn,	Land-use, Ecosystem
Place	Continent, River, Stream, Water Source	Physical, Time Zone, GMT	Economic activity
Country	Country, North Pole, South Pole, Equator	County, Equator, Water Cycle	Deprivation
Town	Settlement, Town, Village, Hamlet	City, Arctic Circle, Antarctic Circle	Distribution
Village	Beach, cliff, coast, forest, hill, sea, ocean, soil,	Latitude , Longitude, Equator	Natural resources
People	factory, farm, office, port, harbour, shop	settlements and land use	Volcano
People World Ocean	factory, farm, office, port, harbour, shop	settlements and land use	

## **IMPLEMENTATION** Y1

(Over 6 terms – 2 years- 3 should have a geography focus)

Autumn: What's the geography of where I live like?	Spring: How does the weather effect our lives?	Summer: Why do we love being beside the seaside so much?
<ul> <li>Continents and oceans</li> <li>Equator and North and South Poles</li> <li>The UK and surrounding seas</li> <li>Human and physical geography of a small area of the UK</li> <li>Use simple fieldwork and observational skills to study the geography of the local town.</li> <li>Basic and appropriate physical and human geographical development.</li> <li>World maps, atlases and globes</li> <li>Compass directions and locational / directional language</li> <li>Aerial photographs and plans</li> <li>Devise simple maps with associated symbols.</li> </ul>	<ul> <li>Continents and Oceans Equator and North and South Poles</li> <li>The United Kingdom and its surrounding seas</li> <li>Use simple and fieldwork and observational skills to study the geography of the school and its grounds</li> <li>Seasonal and daily weather patterns in the United Kingdom and the location of hot and cold areas of the world</li> <li>Basic and appropriate physical and human geographical vocabulary development</li> <li>World maps, atlases and globes</li> <li>Compass directions and locational and directional language</li> <li>Aerial photographs and plans</li> <li>Devise simple maps and associated symbols</li> </ul>	<ul> <li>Continents and Oceans</li> <li>Equator and North and South Poles</li> <li>The United Kingdom and its surrounding seas</li> <li>Seasonal and daily weather patterns in the United Kingdom and the location of hot and cold areas of the world</li> <li>Basic and appropriate physical and human geographical vocabulary development</li> <li>World maps, atlases and globes</li> <li>Compass directions and locational and directional language</li> <li>Aerial photographs</li> </ul>
		Global Citizen / Change Makers: • Take part in a beach clean.

## IMPLEMENTATION -Y2

Autumn: Is Bedale really brilliant?	Spring: Why does it matter where our food	Summer: How does the geography of Kampong
	comes from?	Ayer compare with where I live?
<ul> <li>Locate England, Scotland, Ireland and Wales</li> <li>Know the capital cities of the UK</li> <li>Locate Bedale on a map of the UK</li> <li>Describe key human and physical features of Bedale (see NC)</li> <li>Investigate the question, 'Why do people visit Bedale?'</li> <li>Make simple observations during a fieldwork study.</li> <li>Draw maps of Bedale and create own map symbols.</li> <li>Work in a group to ask questions about local environments</li> </ul>	<ul> <li>Continents and Oceans</li> <li>Equator and North and South Poles</li> <li>The United Kingdom and its surrounding seas</li> <li>Seasonal and daily weather patterns in the United Kingdom and the location of hot and cold areas of the world</li> <li>Basic and appropriate physical and human geographical vocabulary development</li> <li>World maps, atlases and globes</li> <li>Aerial photographs</li> </ul>	<ul> <li>Continents and Oceans</li> <li>Equator and North and South Poles</li> <li>Human and physical geography of a small area in a contrasting non-European country</li> <li>Basic and appropriate physical and human geographical vocabulary development</li> <li>World maps, atlases and globes</li> <li>Compass directions and locational and directional language</li> <li>Aerial photographs and plans</li> <li>Devise simple maps and associated symbols</li> </ul>
		Global Citizen / Change Makers: • Home grown produce stall

## **IMPLEMENTATION** – Y3/4

(Over 6 terms – 2 years- 3 should have a geography focus)

Autumn Year A: How	Spring Year A: How	Summer Year A:	Autumn Year B: Why do	Spring Year B: Why	Summer Year B:
and why is my local	can we live more	Beyond the Magic	so many people live in	do the biggest	Why are jungles so
environment changing?	sustainably?	Kingdom: What is the	megacities?	earthquakes not	wet and deserts so
0.0		Sunshine State really	5	always cause the	dry?
		like?		most damage?	<b>y</b>
Use fieldwork to	Key aspects of	Key physical,	The world's countries	Key aspects of	Key aspects of
observe, measure,	human geography:	human and	and the key physical,	physical	physical
record and present	the distribution	environmental	human and	geography:	geography:
the human and	and use of natural	characteristics of	environmental	earthquakes	climate zones,
physical features in	resources	North and South	characteristics of	and volcanoes	biomes and
• the local area using a	including energy,	America	Europe and North and	Key aspects of	vegetation belts
range of methods,	food, minerals and	<ul> <li>Position and</li> </ul>	South America	human	Key aspects of
including sketch	water	significance of	<ul> <li>Name and locate the</li> </ul>	geography:	human
maps, plans and	<ul> <li>Key aspects of</li> </ul>	latitude, longitude,	countries of the	types of	geography:
graphs, and digital	human geography:	Equator, Northern	United Kingdom,	settlement and	types of
<ul> <li>technologies</li> </ul>	economic activity	Hemisphere,	geographical regions	land use	settlement and
Name and locate the	including trade	Southern	and their identifying	<ul> <li>The world's</li> </ul>	land use
countries of the	links	Hemisphere, the	human and physical	countries and	Key aspects of
United Kingdom,	The world's	Tropics of cancer	characteristics, key	the key physical,	human
geographical regions	countries and the	and Capricorn,	topological features	human and	geography:
and their	key physical,	Arctic and Antarctic	and land use patterns,	environmental	economic
identifying human	human and	Circle, the Prime/	and understand how	characteristics	activity The
and physical	environmental	Greenwich Meridian and time	some of these	of Europe and North and South	world's
characteristics, key	characteristics of	zones (including	aspects have changed over time	America	countries and
topological features	Europe and North and South America	day and night)	<ul> <li>Key aspects of human</li> </ul>	<ul> <li>Name and</li> </ul>	the key physical, human and
and land use	Name and locate	<ul> <li>Human and</li> </ul>	<ul> <li>Rey aspects of numan geography: types of</li> </ul>	<ul> <li>Name and locate the</li> </ul>	environmental
<ul><li>patterns,</li><li>and understand how</li></ul>	the countries of	physical geography	settlement and land	countries of the	characteristics
• and understand now some of these	the United	of a region within	use	United	of Europe and
aspects have	Kingdom,	North America	<ul> <li>Key aspects of human</li> </ul>	Kingdom,	North and South
changed over time	geographical	Key aspects of	geography: economic	geographical	America
Position and	regions and their	physical geography:	activity including	regions and	Position and
significance of	identifying human	climate zones,	trade links	their identifying	significance of
latitude, longitude,	and physical	biomes and	<ul> <li>Use maps, atlases,</li> </ul>	human and	latitude,
Equator, Northern	characteristics, key	vegetation belts	globes and	physical	longitude,
	topological		digital/computer	characteristics,	Equator,

Hemisphere,	features and land	Key aspects of	mapping Eight points	key topological	Northern
Southern	use patterns, and	human geography:	of the compass and	features and	Hemisphere,
Hemisphere, the	understand how	types of settlement	appropriate map skills	land use	Southern
Tropics of cancer	some of these	and land use Key	<ul> <li>Specialised</li> </ul>	patterns, and	Hemisphere, the
and Capricorn, Arctic	aspects have	aspects of human	geographical	understand how	Tropics of
and Antarctic Circle,	changed over time	geography:	vocabulary	some of these	cancer and
the Prime/	• Use maps, atlases,	economic activity		aspects have	Capricorn, Arctic
Greenwich Meridian	globes and	including trade		changed over	and Antarctic
and time zones	digital/computer	links		time	Circle, the
(including day and	mapping Eight	• Use maps, atlases,		<ul> <li>Use maps,</li> </ul>	Prime/
night)	points of the	globes and		atlases, globes	Greenwich
Key aspects of	compass and	digital/computer		and	Meridian and
human geography:	appropriate map	mapping Eight		digital/computer	time zones
types of settlement	skills	points of the		mapping Eight	(including day
and land use	Specialised	compass and		points of the	and night) Use
Key aspects of	geographical	appropriate map		compass and	maps, atlases,
human geography:	vocabulary	skills		appropriate	globes and
economic activity		Development of		map skills	digital/computer
• Use maps, atlases,		specialised		Specialised	mapping Eight
globes and		geographical		geographical	points of the
digital/computer		vocabulary		vocabulary	compass and
mapping					appropriate
Eight points of the					map skills
compass and					<ul> <li>Specialised</li> </ul>
appropriate map					geographical
skills including					vocabulary
Ordnance Survey					-
four and					
Six figure grid					
references, symbols					
and key					
Development of					
specialised					
geographical					
vocabulary					
vocabulary			<u>Global Citizens / Change</u>		
			<u>Makers:</u>		
			Fundraising for		
			Fundraising for     earthquake appeal		
			ear inquake appear		

## IMPLEMENTATION – Y5/6

(Over 6 terms – 2 years- 3 should have a geography focus)

Autumn Year A: What makes the Yorkshire	Spring Year A: How is climate change	Summer Year B: What is a river?	Autumn Year B: Who are Britain's national	Spring Year B: How do volcanoes affect the	Summer Year B: Why are mountains
Dales a tourist honey-	effecting the world?		parks for?	lives of the people on	important?
<ul> <li>trap?</li> <li>Use atlases to locate counties within the UK.</li> <li>Name and locate six additional major UK cities (Manchester, Birmingham, Glasgow, Leeds, York and Bristol) as well as describing key characteristics of each.</li> <li>Explain that tourists from urban areas visit the countryside.</li> <li>Locate key features of Yorkshire Dales on an O/S map.</li> <li>Use vocabulary such as latitude, longitude, Hemisphere, Tropics, Circle, GMT etc. when describing features of locations studied.</li> <li>Know and describe key topographical features of the UK</li> </ul>	<ul> <li>The world's countries and the key physical, human and environmental characteristics of</li> <li>Europe and North and South America</li> <li>Name and locate the countries of the United Kingdom, geographical regions and their</li> <li>identifying human and physical characteristics, key topological features and land use patterns,</li> <li>and understand how some of these aspects have changed over time</li> </ul>	<ul> <li>Key physical, human and environmental characteristics including countries and major cities of Europe Name and locate the countries of the United Kingdom, geographical regions and their identifying human and physical characteristics, key topological features and land use patterns, and understand how some of these aspects have changed over time</li> <li>Position and significance of latitude, longitude, Equator, Northern Hemisphere, Southern Hemisphere, the Tropics of cancer and Capricorn, Arctic and Antarctic Circle, the Prime/ Greenwich Meridian and time zones (including day</li> </ul>	<ul> <li>Name and locate the countries of the United Kingdom, geographical regions and their identifying human and physical characteristics, key topological features and land use patterns, and understand how some of these aspects have changed over time</li> <li>Human and physical geography of a region in the United Kingdom</li> <li>Key aspects of human geography: types of settlement and land use</li> <li>Key aspects of human geography: types</li> </ul>	<ul> <li>Hiemaey?</li> <li>Key physical, human and environmental characteristics including countries and major cities of Europe</li> <li>Position and significance of latitude, longitude, Equator, Northern Hemisphere, Southern Hemisphere, the Tropics of cancer and Capricorn, Arctic and Antarctic Circle, the Prime/ Greenwich Meridian and time zones (including day and night)</li> <li>Human and physical geography of a region of a European country</li> <li>Key aspects of physical geography: climate zones,</li> </ul>	<ul> <li>The world's countries and the key physical, human and environmental characteristics of Europe and North and South America Name and locate the countries of the United Kingdom, geographical regions and their identifying human and physical characteristics, key topological features and land use patterns, and understand how some of these aspects have changed over time</li> <li>Position and significance of latitude, longitude, Equator, Northern Hemisphere, the Tropics of cancer and Capricorn, Arctic and Antarctic</li> </ul>
	over time		geography, types		• •

<ul> <li>(rivers, mountains etc)</li> <li>Use geographical vocabulary to describe the human and physical features of the locations studied, with a specific focus on Whitby.</li> <li>Conduct and reach a conclusion to a fieldwork question.</li> <li>Complete a fieldwork question.</li> <li>Complete a fieldwork questionnaire.</li> <li>Draw a simple map with agreed map symbols.</li> <li>Use the four compass points.</li> <li>Investigate tourist leaflets / brochures and persuade tourists to visit</li> <li>Investigate the negative and positive effects of tourism</li> </ul>	<ul> <li>Position and significance of latitude, longitude, Equator, Northern Hemisphere, Southern</li> <li>Hemisphere, the Tropics of cancer and Capricorn, Arctic and Antarctic Circle, the Prime/</li> <li>Greenwich Meridian and time zones (including day and night)</li> <li>Key aspects of physical geography: climate zones, biomes and vegetation belts</li> <li>Key aspects of human geography: distribution of natural resources including energy, food,</li> <li>minerals and water</li> <li>Use maps, atlases, globes and digital/computer mapping</li> </ul>	of settlement and land use • Key aspects of human geography: distribution of natural resources including energy, food, minerals and water • Use maps, atlases, globes and digital/computer mapping Eight points of the compass and appropriate map skills • Specialised geographical vocabulary	<ul> <li>biomes and vegetation belts</li> <li>Key aspects of physical geography: volcanoes and earthquakes</li> <li>Key aspects of human geography: types of settlement and land use Key aspects of human geography: economic activity including trade links</li> <li>Use maps, atlases, globes and digital/computer mapping Eight points of the compass and appropriate map skills</li> <li>Development of specialised geographical vocabulary</li> </ul>	Greenwich Meridian and time zones (including day and night) Key aspects of physical geography: mountains Key aspects of human geography: types of settlement and land use Key aspects of human geography: economic activity Key aspects of human geography: distribution of natural resources including energy, food, minerals and water Use maps, atlases, globes and digital/computer mapping Eight points of the compass and appropriate map skills Specialised geographical vocabulary

<ul> <li>Eight points of the compass and appropriate map skills</li> <li>Specialised geographical vocabulary</li> </ul>			
	<u>Global Citizens / Change</u>		
	Makers:		
	Water Aid fundraising		

## <u>IMPLEMENTATION -</u> Progression in Geography Knowledge (Sticky Knowledge)

Reception		Reception				
	<ul> <li>Know that they live in the village of H</li> <li>Know that they live in the country of</li> <li>Hold a map the correct way up.</li> <li>Explain what the weather is like each</li> <li>Know that in winter it is cold and in su</li> <li>Know that some countries have different</li> <li>Name some places they have visited and</li> </ul>	England. day. ummer it is warm.	re.			
	What is it like where I live?	How does the weather effect our lives?	Why do we love being beside the seaside?			
Year 1	<ul> <li>Know what physical and human geography means.</li> <li>Locate the North East of England on a map.</li> <li>Be able to name some physical and human features of geography.</li> </ul>	<ul> <li>Know the names of some types of weather.</li> <li>Know that the further from the equator, the colder the place is.</li> <li>Name some hot and cold places on Earth.</li> <li>Locate the North Sea.</li> </ul>	<ul> <li>Know some popular activities at the seaside.</li> <li>Name some seaside locations close to Hunton (Redcar, Whitby, Scarborough, Saltburn)</li> <li>To explain what pollution is</li> <li>To know some European destinations from Teesside Airport.</li> </ul>			
Year 2	Is Bedale really brilliant?	What is it like to live in Kampong Ayr?	Why does it matter where my food comes from?			
	<ul> <li>Locate England, Scotland, Ireland and Wales.</li> <li>Locate Bedale on a world and UK map.</li> </ul>	<ul> <li>Know that the temperature decreases towards the North and South Poles and gets warmer near the Equator (generally)</li> </ul>	<ul> <li>Know that all the food we eat comes from plants or animals.</li> <li>Know some fruit and vegetables sold at a local grocer and their cost.</li> </ul>			

	Explain how land use has changed in Bedale over time.	<ul> <li>Know that Bandar Seri Begawan is the capital city of Brunei.</li> <li>Locate Europe and Asia on a map of the world.</li> <li>Know how living things are adapted to living in rainforests.</li> </ul>	<ul> <li>Know which foods are grown in the UK and which are imported.</li> <li>Locate Central America on a world map.</li> </ul>
Year 3 / 4	<ul> <li>How and why is my local environment changing?</li> <li>Know that, across the UK, more land is being given to housing developments.</li> <li>Describe some ways in which our local landscape has changed in recent years (the A1 corridor and the development of solar energy farms)</li> </ul>	<ul> <li>Know what living sustainably?</li> <li>Know what living sustainably means.</li> <li>How solar panels and wind turbines are used to make electricity</li> <li>How sources of power to the UK have changed over time</li> <li>What the consequences of not living sustainably are.</li> </ul>	<ul> <li>Is Florida really the sunshine state?</li> <li>Identify lines of longitude and latitude.</li> <li>Identify main cities in North America.</li> <li>Know how hurricanes form.</li> <li>Explain typical weather patterns in Florida and the UK.</li> </ul>
		•	<ul> <li>Why are jungles wet and deserts dry?</li> <li>Know the names and capital cities of the main countries of Europe.</li> <li>Know how climate effects different biomes.</li> <li>Locate the Atacama and Sahara desert.</li> <li>Locate the Amazon Rainforest.</li> <li>Describe typical conditions in a desert and rainforest.</li> </ul>

Year 5/6	What makes the Yorkshire Dales a tourist honey-trap?	How is climate change effecting the world?	What is a river?
	<ul> <li>Identify the location of main towns within North Yorkshire on a map of the UK.</li> <li>Explain how the geography of North Yorkshire is similar / different to other areas of the UK.</li> <li>Know why the Yorkshire Dales are popular with tourists.</li> <li>Name some tourist attractions within North Yorkshire.</li> <li>Know the positive and negative effects of tourism.</li> </ul>	<ul> <li>Know what is meant by 'global warming'</li> </ul>	<ul> <li>Know how a river changes course from high to low ground.</li> <li>The location of the 5 major rivers in the UK (Thames, Ouse, Mersey, Severn and Clyde)</li> <li>The components of the water cycle.</li> </ul>
	Who are Britain's national parks for?	How do volcanoes effect people's lives?	Why are mountains so important?
	<ul> <li>Name 5 of the UK's National Parks.</li> <li>Know the common features of the National Parks.</li> <li>Explain why National Parks are known as 'The nation's breathing spaces'</li> <li>Name bordering counties to North Yorkshire.</li> <li>Know what is meant by the term 'cultural heritage'.</li> </ul>	<ul> <li>Link back to learning on earthquakes, and know that volcanoes form in similar places and why.</li> <li>Explain where recent volcanic eruptions have taken place</li> <li>Know how a volcano is formed.</li> </ul>	<ul> <li>Know the location of the world's largest mountain ranges</li> <li>Know how tectonic plates can form mountains.</li> <li>Know, briefly, why fossils form.</li> <li>Know the location of the Cambrian Mountains, Grampian Mountains and Pennines.</li> </ul>

#### **IMPLEMENTATION** - Rationale

Our geography curriculum is carefully designed to consider the needs of our pupils in terms of its sequencing and progression. In Year 1 the pupil's study the immediate village locality; this is further developed by the local town in Year 2. In Lower KS2 pupil's investigate environmental change in their area and the impact of megacities; whilst in Year 5/6 this locational knowledge is furthered by a close study of the Yorkshire Dales National Park and National Parks across Britain.

Similarly, units which focus on climate and the weather; trade and contrasting localities allow the children to gain knowledge and skills which accumulate over time.

Key to our geography curriculum is the linking of disciplinary concepts as children dive deeper into the subject. We recognise these in geography as maps, location, size, landscape, country, city, place, environment, physical, human and climate and links to these are drawn in all schemes of learning – regular reference to these disciplinary concepts allow children to develop their thinking like geographers.



The long term plan is carefully structured so children in different year groups study key questions which form under a similar umbrella – this allows staff subject knowledge to be shared; it allows our small school to come together to celebrate 'launch and landing' days and parents to become part of the learning cycle.

The global curriculum is also a key part of our geography learning. As change-makers, global projects are identified within each year group which are celebrated in school. We choose to follow the Collins Connected Geography scheme of work as a basis for our geography planning. This ensures teachers are clear about the skills and knowledge which pupils will need to build, as well as core vocabulary for each unit of study.

The progression map is supplemented by a glossary of key vocabulary to ensure consistency and progression in vocabulary as well as a document which supports staff in including children with SEND in geography. 'Sticky Sheets' provide an overview of the substantive key knowledge children will know and remember during their studies.

#### **IMPACT**

We aim for all of our children to leave us as geographers- they should have a solid knowledge base which will stand them in good stead for future education. We aim to teach them about their local area through carefully progressive units. Crucially, we have created a bespoke curriculum which allows them to investigate geography which is relevant to them now and, importantly, as adults of the future – for example through the exploration of sustainable tourism when studying contrasting localities.

Pupil's understanding in geography will be assessed through low stakes quizzes and retrieval practise linked to the 'sticky knowledge', this will be supplemented with an assessment of skills using our tracking system. Through fieldwork children will gain skills which will be useful in later life. Careful links between subjects such as science, history, computing and mathematics will allow children to gain a depth through other areas of learning.