

Geography at Castle Camps C. of E. (V.C.) Primary School

Life in all its fullness

Intent

At Castle Camps C of E (VC) Primary School pupils will develop a deep understanding of human and physical geography. As members of a rural community, close to the expanding town of Haverhill, our pupils will have a deepened understanding of the constantly changing profile of their own locality and the impact this change has on the environment. Given our close proximity to the City of Cambridge, pupils need to understand its importance and significance in the world of education and industry. Pupils will be empowered by a rich understanding of contrasting places, people and environments directly reflecting on this in relation to our school population. From the start of their learning journey, pupils will develop expertise in their local area from Castle Camps to Haverhill and onto Cambridge City and the county. This will extend their curiosity, motivating them to seek knowledge and understanding of the wider world and their place within it. The geography curriculum enables our pupils to develop knowledge and skills that are transferable to other curriculum areas which can and are used to promote their spiritual, moral, social and cultural development which can then be applied through the next stage of their education and beyond.

Implementation

Geography at Castle Camps C of E (VC) Primary School is taught through our topics over the year, so that children can achieve depth in their learning. Teachers have identified the key knowledge and skills of each topic and consideration has been given to ensure progression across topics is in place so that knowledge based learning continues as children develop through the whole school. At the beginning of each topic, children are able to convey what they know already as well as what they would like to find out. This informs the programme of study and also ensures that lessons are relevant and take account of children's different starting points. Consideration is given to how greater depth will be taught, learnt and demonstrated within each lesson, as well as how learners will be supported in line with the school's commitment to inclusion. The local area is fully utilised to achieve the desired outcomes, with extensive opportunities for learning outside the classroom embedded in practice.

Impact

Outcomes in topic books evidence a broad and balanced geography curriculum and demonstrate children's acquisition of identified key knowledge. Children review their successes in achieving the lesson objectives at the end of every session. As children progress throughout the school, they develop a deep knowledge, understanding and appreciation of their local area and its place within the wider geographical context. Geographical understanding, as well as children's spiritual, moral, social and cultural development is further supported through the school's topic-based curriculum. Children are also able to learn about careers related to geography from members of the local and wider community through visitors to the school and children accessing the local amenities.

Geography National Curriculum Key stage 1

Pupils should develop knowledge about the world, the United Kingdom and their locality. They should understand basic subject-specific vocabulary relating to human and physical geography and begin to use geographical skills, including first-hand observation, to enhance their locational awareness.

Pupils should be taught to:

Locational knowledge

- name and locate the world's seven continents and five oceans
- name, locate and identify characteristics of the four countries and capital cities of the United Kingdom and its surrounding seas

Place knowledge

• understand geographical similarities and differences through studying the human and physical geography of a small area of the United Kingdom, and of a small area in a contrasting nonEuropean country

Human and physical geography

- identify seasonal and daily weather patterns in the United Kingdom and the location of hot and cold areas of the world in relation to the Equator and the North and South Poles
- use basic geographical vocabulary to refer to:
- key physical features, including: beach, cliff, coast, forest, hill, mountain, sea, ocean, river, soil, valley, vegetation, season and weather
- key human features, including: city, town, village, factory, farm, house, office, port, harbour and shop

Geographical skills and fieldwork

- use world maps, atlases and globes to identify the United Kingdom and its countries, as well as the countries, continents and oceans studied at this key stage
- use simple compass directions (North, South, East and West) and locational and directional language [for example, near and far; left and right], to describe the location of features and routes on a map
- use aerial photographs and plan perspectives to recognise landmarks and basic human and physical features; devise a simple map; and use and construct basic symbols in a key
- use simple fieldwork and observational skills to study the geography of their school and its grounds and the key human and physical features of its surrounding environment.

Geography National Curriculum Key stage 2

Pupils should extend their knowledge and understanding beyond the local area to include the United Kingdom and Europe, North and South America. This will include the location and characteristics of a range of the world's most significant human and physical features. They should develop their use of geographical knowledge, understanding and skills to enhance their locational and place knowledge.

Pupils should be taught to:

Locational knowledge

• locate the world's countries, using maps to focus on Europe (including the location of Russia) and North and South America, concentrating on their environmental regions, key physical and human characteristics, countries, and major cities

- name and locate counties and cities of the United Kingdom, geographical regions and their identifying human and physical characteristics, key topographical features (including hills, mountains, coasts and rivers), and land-use patterns; and understand how some of these aspects have changed over time
- identify the 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)

Place knowledge

• understand geographical similarities and differences through the study of human and physical geography of a region of the United Kingdom, a region in a European country, and a region within North or South America

Human and physical geography

- describe and understand key aspects of:
- physical geography, including: climate zones, biomes and vegetation belts, rivers, mountains, volcanoes and earthquakes, and the water cycle
- human geography, including: types of settlement and land use, economic activity including trade links, and the distribution of natural resources including energy, food, minerals and water

Geographical skills and fieldwork

- use maps, atlases, globes and digital/computer mapping to locate countries and describe features studied
- use the eight points of a compass, four and six-figure grid references, symbols and key (including the use of Ordnance Survey maps) to build their knowledge of the United Kingdom and the wider world
- use fieldwork to observe, measure, record and present the human and physical features in the local area using a range of methods, including sketch maps, plans and graphs, and digital technologies.

Whole School Subject Overview (3 year plan) Year A 2021/2022

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Hedgehog Class	Ourselves and Autumn My home and school surroundings. Habitats, Welly Walks, seasonal changes.	Colour and Celebration Similarities and differences between lives in other countries. Winter Wonderland Seasonal Changes and understanding differing environments.	Where We Live including People Who Help Us. Simple mapping skills. My local area.	Favourite Authors Similarities and differences of countries drawn from stories.	Farm Animals and Growing Differences in environment - farm and city. Local landmarks	Wonderful Water The water cycle. Land and sea. Climate comparisons. Using maps.
Squirrel Class					Africa/Kenya - A contra How does life in Africa UK?	
Rabbit Class					Africa Kenya/South Am locality How do other continen we live?	
Badger Class	Rainforests- How are the rainfores	sts changing?				
Deer Class					The Global Marketplac Who do we trade with	

Whole School Subject Overview (3 year plan) Year B 2022/2023

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Hedgehog Class	Ourselves and Starting School. My home and school surroundings Autumn Senses Habitats, Welly Walks, seasonal changes.	Festivals and Fireworks Simple maps - locating other countries. Similarities and differences between countries. Light and Dark	Traditional Tales Simple mapping skills. My local area. Similarities and differences of life in other countries drawn from stories.	Explorers including Jungle and Dinosaurs Mapping skills. Understanding differing environments.	Mini Beasts and Growing. Differences in environment Habitats. Recycling Eco Week	Holidays and Transport. The water cycle. Land and sea. Climate comparisons. Using maps.
Squirrel Class	Where in the world? Where in the world s	hall we go?			Fieldwork and our local area What's around us?	
Rabbit Class	Where in the World Where in the world shall we go?				Fieldwork and our loca What is around us?	l area
Badger Class			UK Study - What is in the United Kingdom?		Australia compared to the UK- How does Australia compare to the UK?	
Deer Class			Volcanoes and earthquakes What are volcanoes and earthquakes?		Around the world in 80 days Where in the world are we?	

Whole School Subject Overview (3 year plan) Year C 2023/2024

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Hedgehog Class	Ourselves and Autumn My home and school surroundings. Habitats, Welly Walks, seasonal changes.	Colour and Celebration Similarities and differences between lives in other countries. Winter Wonderland Seasonal Changes and understanding differing environments.	Where We Live including People Who Help Us. Simple mapping skills. My local area.	Favourite Authors Similarities and differences of countries drawn from stories.	Farm Animals and Growing Differences in environment - farm and city. Local landmarks	Wonderful Water The water cycle. Land and sea. Climate comparisons. Using maps.
Squirrel Class			Wonderful Weather How do we predict the	weather?		
Rabbit Class			Wonderful Weather How do we predict the	Wonderful Weather How do we predict the weather?		
Badger Class			Fieldwork UK and the wider world (Europe)- Where will our journeys take us?			
Deer Class					Fieldwork UK and wider world (Europe) How do we navigate our way?	

Geography National Curriculum Progression – A Year (2021-2022)

Hedgehogs	Squirrels		Rabbits		Badgers		Deer
EYFS	Y1	Y2	Y2	Y3	Y4	Y5	Y5 & Y6
	Big Question: How compare to life in	v does life in Africa the UK?	Big Question: How do differ from where we		Big Question: How rainforests changing		Big Question 1: Who do we trade with?
3 to 4 year olds: Continue developing positive attitudes about the differences between people. Know that there are different countries in the world and talk about the differences they have experienced or seen in photos. Reception: Draw information from a simple map. Understand that some places are special to members of their community. REcognise some similarities and differences between life in this country and life in other countries. Recognise some environments that are different from the one in which they live. Understand the effect of changing seasons on the natural world around them - seasonal walks in Autumn, Winter, Spring, Summer. ELG: People, Culture and Communities Describe their immediate environment using knowledge from observation, discussion, stories, non-fiction texts and maps. 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.	Name and locate to continents and five Understand geogrand differences the human and physic small area of the lof a small area in a non-European could use basic geograp refer to: key physincluding: beach, amountain, sea, occupedation, season vegetation, season	aphical similarities rough studying the al geography of a United Kingdom, and a contrasting intry hical vocabulary to ical features, cliff, coast, forest, hill, ean, river, soil, valley, and weather key including: city, town, irm, house, office,	Africa Kenya/South A contrasting locality Name and locate the continents and five of the continents and five of the continents and five of the continents and physical geograph the United Kingdom, a contrasting non-Eur Use basic geographics to: key physical feature cliff, coast, forest, hill ocean, river, soil, valle and weather key humincluding: city, town, house, office, port, has KS2 understand geogrand differences through the United Kingdor European country, an North or South Americans and physical good the United Kingdor European country, an North or South Americans and five continents and physical good the United Kingdor European country, an North or South Americans and five continents and physical good the United Kingdor European country, an North or South Americans and five continents and physical good the United Kingdor European country, an North or South Americans and physical good the United Kingdor European country, and North or South Americans and physical good the United Kingdor European country, and North or South Americans and physical good the United Kingdor European country, and North or South Americans and physical good the United Kingdor European country, and North or South Americans and Physical good the United Kingdor European country, and North or South Americans and Physical good the United Kingdor European country, and North or South Americans and Physical good the United Kingdor European country, and North or South Americans and Physical good the United Kingdor European country, and North or South Americans and Physical good the United Kingdor European country, and North or South Americans and Physical good the United Kingdor European country and Physical good the Uni	world's seven ceans dical similarities and tudying the human ny of a small area of and of a small area in opean country al vocabulary to refer res, including: beach, mountain, sea, ey, vegetation, season nan features, village, factory, farm, arbour and shop raphical similarities gh the study of teography of a region m, a region in a d a region within	Rainforests Human & Physical Describe and unde of: physical geography zones, biomes and rivers, mountains : Human geography, settlement and lan activity including tr distribution of natu including energy, fo water.	rstand key aspects n, including: climate vegetation belts, and the water cycle including: types of d use, economic rade links, and the ural resources	The Global Marketplace UK and El Salvador Understand geographical similarities and differences through the study of human and physical geography of a region of the United Kingdom, a region in a European country, and a region within North or South America Human and physical geography describe and understand key aspects of: physical geography, including: climate zones, biomes and vegetation belts, rivers, mountains, volcanoes and earthquakes, and the water cycle Human geography, including: types of settlement and land use, economic activity including trade links, and the distribution of natural resources including energy, food, minerals and water
, , , , , , , , , , , , , , , , , , , ,	Key Vocabulary Similar, different, Kenya, United Kin City, hot, cold, clin Maasai, National p hemisphere,	gdom, Town, Village, nate, landmark,		erica, Africa,	Key Vocabulary: Climate, Amazon, r hemisphere, equat human, physical, co continents, compa	or, land use, ompare, UK,	Key Vocabulary Trade, import, export, renewable, non-renewable, fairtrade, globalisation, global supply chain, wind power, solar power, nuclear

Geography National Curriculum Progression – B Year (2022-2023)

Hedgehogs	Squirrels		Rabbits		Badgers		Deer		
EYFS	Y1	Y2	Y2	Y3	Y4		Y5	Y5	Y6
	Big Question: Whe shall we go?	ere in the world	Big Question: Where i	n the world shall we go? around us?	Big Quest 1) 2)	What is	s in the UK? pes Australia re to the UK?	earthquakes?	What are volcanoes and Where in the world are

3 to 4 year olds:

Continue developing positive attitudes about the differences between people.

Know that there are different countries in the world and talk about the differences they have experienced or seen in photos.

Reception:

Draw information from a simple map.

Understand that some places are special to members of their community.

REcognise some similarities and differences between life in this country and life in other countries. Recognise some environments that are different from the one in which they live.

Understand the effect of changing seasons on the natural world around them - seasonal walks in Autumn, Winter, Spring, Summer.

ELG

People. Culture and Communities

- Describe their immediate environment using knowledge from observation, discussion, stories, non-fiction texts and maps.
- 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.

Where in the World (Autumn)

Name and locate the world's seven continents and five oceans

Name, locate and identify characteristics of the four countries and capital cities of the United Kingdom and its surrounding seas

Use world maps, atlases and globes to identify the United Kingdom and its countries, as well as the countries, continents and oceans studied at this key stage

Fieldwork (Summer) Big Questions: What's around us?

use simple compass directions (North, South, East and West) and locational and directional language [for example, near and far; left and right], to describe the location of features and routes on a map

use simple fieldwork and observational skills to study the geography of their school and its grounds and the key human and physical features of its surrounding environment

Use aerial photographs and plan perspectives to recognise landmarks and basic human and physical features; devise a simple map; and use and construct basic symbols in a key

Where in the World (Autumn)

Name and locate the world's seven continents and five oceans

Name, locate and identify characteristics of the four countries and capital cities of the United Kingdom and its surrounding seas

Use world maps, atlases and globes to identify the United Kingdom and its countries, as well as the countries, continents and oceans studied at this key stage

European country France:

Locate the world's countries, using maps to focus on Europe (including the location of Russia) concentrating on their environmental regions, key physical and human characteristics, countries, and major cities.

Understand geographical similarities and differences through the study of human and physical geography of a region of the United Kingdom and a region in a European country

Fieldwork (Summer)

Use simple compass directions (North, South, East and West) and locational and directional language [for example, near and far; left and right], to describe the location of features and routes on a map

Use simple fieldwork and observational skills to study the geography of their school and its grounds and the key human and physical features of its surrounding environment

Use aerial photographs and plan perspectives to recognise landmarks and basic human and physical features; devise a simple map; and use and construct basic symbols in a key

UK study

name and locate counties and cities of the United Kingdom, geographical regions and their identifying human and physical characteristics, key topographical features (including hills, mountains, coasts and rivers), and land-use patterns; and understand how some of these aspects have changed over time

Australia compared to the UK

Use maps, atlases, globes and digital/computer mapping to locate countries and describe features studied

locate the world's countries, using maps to focus on Europe (including the location of Russia) and North and South America, concentrating on their environmental regions, key physical and human characteristics, countries, and major cities

Spring Volcanoes and earthquakes

Describe and understand key aspects of: physical geography, including: climate zones, biomes and vegetation belts, rivers, mountains, volcanoes and earthquakes

Summer Around the world in 80 days

Use maps, atlases, globes and digital/computer mapping to locate countries and describe features studied

Identify the 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)

		Y3		
		use the eight points of a compass, four and		
		six-figure grid references, symbols and key		
		(including the use of Ordnance Survey maps) to		
		build their knowledge of the United Kingdom and the wider world		
		- use fieldwork to observe, measure, record and present the human and physical features in the		
		local area using a range of methods, including		
		sketch maps, plans and graphs, and digital		
		technologies		
Key Vocabulary	Key Vocabulary	Key Vocabulary	Key Vocabulary	Key Vocabulary 1
	Similar, different, continent, Africa,	Asia, Africa, North and South America, Antarctica,	Countries, counties, cities, rivers, lakes,	Volcano, eruption, magma, crust, outer
	Asia, Europe, North & South	Europe, Australia, United Kingdom, Great Britain,	mountains, location, atlas, map, globe,	core, inner core, Tectonic plate,
	America, Antarctica, Australia, United	Scotland, Northern Ireland, Wales, England, capital	northern, southern, hemisphere,	tsunami, natural disaster, earthquake,
	Kingdom, Town, Village, City, hot,	city, oceans, equator, country, northern	oceans, seas, coastlines, climate,	Richter Scale,
	cold, climate, landmark, globe, atlas,	hemisphere, southern hemisphere, climate, human	changes and climate.	
	equator, oceans, seas, capital,	features, physical features, London, Edinburgh,	Castle Camps, Cambridgeshire,	Key Vocabulary 2
	London, Belfast, Wales, Scotland,	Cardiff, Belfast	Haverhill, local and national.	Latitude, Longitude, Equator, Greenwich
	Edinburgh, Cardiff, Northern Ireland,		Contrast, compare, weather, continent,	Meridien, Northern Hemisphere,
	Northern hemisphere, Southern		settlement and island.	Southern Hemisphere, Tropics of Cancer
	hemisphere, north, south, east, west,	Fuelend Heited Kinedens county village town		and Capricorn, Arctic and Antarctic
		England, United Kingdom, county, village, town, city, Castle Camps, Cambridge, map, key, near, far,		Circle, the Prime/Greenwich Meridian,
		distance, school, north, south, east, west, map,		
	England, United Kingdom, county,	atlas, compass, key, farm, symbol, locate, mapping,		
	village, town, city, Castle Camps,	terrain, ordnance survey, grid reference		
	Cambridge, map, key, near, far,	, , , , , , , , , , , , , , , , , , , ,		
	distance, school, direction, compass,			
	address, countryside, travel,			
	fieldwork, observe, route, landmark,			
	aerial view, north, east, south, west,			
	atlas			

Geography National Curriculum Progression – C Year (2023-2024)

Hedgehogs	Squirrels		Rabbits		Badgers		Deer	
EYFS	Y1	Y2	Y2	Y3	Y4	Y5	Y5	Y6
	Big Question:	How do we predict the	Big Question: Hov	w do we predict the	Big Question: Where	will our journeys take	Big Question: H	ow do we navigate our
	weather?		weather?		us?		way?	
3 to 4 year olds:	Wonderful Wo	eather (Spring)	Wonderful Weath	ner (Spring)	Fieldwork UK and wid	ler world (Europe)	Summer	
Continue developing positive attitudes			Identify seasonal	and daily weather	Use the eight points of	f a compass, four and	Fieldwork UK ar	nd wider world (Europe)
about the differences between people.	Identify seaso	nal and daily weather	patterns in the Ur	nited Kingdom and	six-figure grid reference			
Know that there are different countries in	•	e United Kingdom and the		t and cold areas of	(including the use of C	•		ints of a compass, four
the world and talk about the differences		t and cold areas of the		on to the Equator	maps) to build their kr	•		id references, symbols
they have experienced or seen in photos.	world in relati	on to the Equator and the	and the North and	d South Poles	United Kingdom and t	he wider world		ng the use of Ordnance
	North and Sou	uth Poles					Survey maps) to	build their knowledge
Reception:			Identify the positi	on and significance	Use fieldwork to obser	rve, measure, record	of the United Kir	ngdom and the wider
Draw information from a simple map.			of latitude, longitu	•	and present the huma		world	
Understand that some places are special			Northern Hemispl		features in the local ar			
to members of their community.				Tropics of Cancer and	methods, including ske		1	observe, measure,
REcognise some similarities and				and Antarctic Circle,	graphs, and digital tec	hnologies.		ent the human and
differences between life in this country				vich Meridian and				in the local area using a
and life in other countries.			time zones (includ	ling day and night)			1 -	ls, including sketch
Recognise some environments that are								graphs, and digital
different from the one in which they live.							technologies.	
Understand the effect of changing								
seasons on the natural world around								
them - seasonal walks in Autumn, Winter,								
Spring, Summer.								
ELG:								
People, Culture and Communities								
Describe their immediate environment								
using knowledge from observation,								
discussion, stories, non-fiction texts and								
maps.								
Explain some similarities and							1	
differences between life in this country								
and life in other countries, drawing on								
knowledge from stories, non-fiction texts							1	
and (when appropriate) maps.								
	Key Vocabula	rv	Key Vocabulary :		Key Vocabulary:		Key Vocabulary	
	•	ent, continent, Africa, Asia,		, north pole, blizzard,	Observe, measure, re	cord human and		re, record, human and
		& South America,	hurricane, south p		physical features, local			s, local area, compass,
	•	stralia, United Kingdom,		temperate, latitude,	direction, Ordnance Su	•		nce Survey, map and
		iate, landmark, globe,	longitude, Equato	•	compass points.	arvey, map and	compass points.	nice Jul vey, map and

atlas, weather, seasons, months,	Hemisphere, Southern Hemisphere,	
autumn, summer, winter, spring,	the Tropics of Cancer and Capricorn,	
equator, blizzard, hurricane, rain,	Arctic and Antarctic Circle, the	
tornado, snow, wind	Prime/Greenwich Meridian and time	
	zones (including day and night)	

SEND within Geography

Children with SEND at Castle Camps are provided a broad curriculum both within and across all subjects unless indicated otherwise on EHCP.

Some of the issues facing pupils with SEND include:

- Cognition and Learning
- ② Communication and Interaction
- Physical and Sensory
- Social, Emotional and Behavioural

Teaching, Learning and Assessment:

- Teachers and TAs are aware of pupils who have EHCPs and APDRs, and, using these, plan adaptations and opportunities for them to meet relevant targets within the subject.
- Subject leaders and class teachers regularly meet with the SENDCo to discuss individual pupils, and adaptations that could be made to allow for greater access to a broad curriculum.
- Learning objectives and independent activities are adapted so all pupils can access the learning at their level.
- Clear and fixed routines and structure to lessons support access to learning, and these are matched to particular children's needs.
- Teachers and TAs establish relationships built on trust and understanding with the pupils to enable needs to be met effectively, and the children to see themselves as learners.
- When assessing pupils, every opportunity is carefully planned to allow children with SEND and/or disabilities to demonstrate what they know and are able to do, using alternative means where necessary, as well as knowing what they are learning or practising.

Adult Support:

- Teachers and TAs support named children in activities to promote participation with other pupils where possible.
- When appropriate, children are encouraged to work independently or alongside their peers.
- Both teachers and TAs adapt the lesson as they see fit for individuals. This may be in terms of adapting questions asked of specific pupils, giving more thinking time, using a word mat to refer back to pre-teaching, scaffolded or form of the activity, the way the learning is recorded,

changing or adding to the resources, selecting peers for children to work with and any other adaptations to support children in making steps in learning to the main objective for the class lesson.

Resources:

- Visual cues and prompts (including writing frames, word mats, task planners, procedural steps and 'Now/Then' boards)
- Resources are adapted to suit the needs of the pupil resources chosen for colour/size/shape etc and these are accessed independently by children where possible.
- Health and Safety when using resources is considered for all pupils, and alternative resources are provided when necessary. Where children have a physical disability this should be considered in line with their EHCP and/or APDR.
- Resources to support children to be independent with recording their learning/writing are used to allow greatest access to the curriculum (including, but not limited to chunky pencils, pencil grips, scribes, word processing).

Additional Learning Opportunities:

- Pre-teaching is used with children before specific lessons to prepare them for the learning objective or vocabulary.
- The need for all learners to acquire new vocabulary is reinforced; teachers model occasions when they also need to check the meaning of words or factual information.
- Children may be introduced to certain resources in advance of the lesson, particularly a practical lesson, to familiarise them with the equipment and how to use it.
- All adaptations and scaffolding are in place to support children's independent learning.

SMSC in Geography

Spiritual

We aim to develop deep thinking, encouraging children to question the way in which the world works; to promote the spiritual growth of our children.

We are sensitive to individual needs, backgrounds and experiences.

The study of real people and places allows children to reflect on their own values and beliefs, as well as those of others.

We promote a sense of wonder in the environment through exploration of real world examples.

We encourage the children to appreciate the environment by exploring their own feelings about the places that they are learning about.

<u>Social</u>

In our classrooms, we seek opportunities to promote self-esteem and build self-confidence.

We encourage collaborative learning in the form of listening and learning from one another.

We help children develop voice and opinion about the environment by offering explanations to one another.

We encourage courteous discussions where children can confidently put forward their ideas using reasoned examples or facts.

We have a range of school trips, including one residential. These support each child with self-discipline and making full contributions.

Moral

Within our classrooms we encourage respect and celebrate positive behaviour. We value listening to the views and opinions of others.

We promote discussion and debate surrounding current environmental issues.

We provide role-play and decision making activities to allow children to explore ideas held by society.

We think about the effects of humans on the natural environment and what this might mean for the future of our world. We encourage children to consider the impact of their actions and choices on our planet.

We use real issues to allow children to decide on their own opinions about important events that are going on in the world.

<u>Cultural</u>

Children learn about the characteristics of their local area; they compare and contrast them with other places within the UK, in Europe and across the world.

Children develop an understanding of differences through learning about cultural traditions from around the world.

We develop a sense of closeness within our own multicultural society by exploring similarities and differences within lifestyles, values and beliefs.

In Collective Worship, we celebrate the diversity of cultures and traditions within our local and wider community.

Assessment and Recording

Teachers assess children's work in geography by making informal judgements as they observe them during lessons. On completion of a piece of work, the teacher marks the work and comments as necessary. At the end of each unit of study the teacher makes a summary judgement about the work of each pupil in relation to the skills they have developed in-line with the National Curriculum. At the end of the year geography is reported to parents as part of the child's annual school report. We use this as the basis for assessing the progress of the child and we pass this information on to the next teacher at the end of the year.

Our Feeder Secondary Schools

	Linton Village College	Samuel Ward	St Bede's
Geography Curriculum Links	https://lvc.org/geog raphy/	https://samuelward .co.uk/department/ geography	https://www.st-bed es.org.uk/Curriculu m/Geography/