





					Intent								
Cayton School Vision	"To delive	er the high	ghest sta	andards enal	bling all	childre	n and	adults	to grow	ı, learn a	nd work	toget	ther where
			- I.	aughter, resp	oect, trus	st and l	harmo	ny are	highly v	alued"		-	
Cayton School principles	Broad and Balanced, each subject has sufficient time to contribute effectively to learning	Sequent Progre		Engaging and Interesting	Ambitiou Progres			ild awarded me offer	Know Kno	arning and ledge on wledge rtunities	Making Lit Learne		Reading a priority – whole school reading culture
Why Cayton School Curriculum is unique	We have written our curriculum with a strong emphasis towards Local: Community, History, Geography, Culture and Faith	rich kno and st deve	riculum has a wledge base trong skills elopment	A strong emphasi vocabulary allov children to learn : apply words in variety of contex	vs oppo and childre a the ve tts	ultural Capit rtunities sup en to accon ery best the be	oport nplish y can	PSHE is a th runs throug Curricu	jhout our Jlum	We have w Curriculum children to lively, enq creative	to support o develop uiring and minds	importa hea prior	le understand the ance of a healthy body, althy mind which is itised throughout our Curriculum
Intent	Our overrid	Ū	0	I is that our role as Ed We passionately be ur curriculum is desig spoke curriculum was	elieve that life ned to ensure	skills as we life-long le	ll as acad arners wh	emic succes o are kind, o	ss is vitally in confident and	nportant. I successful.			us learners.
Cayton Awards Culture	C - Courage		chievement				Tolera			Our World			Nurturing
				Im	olementa	ation							
Delivering the Curriculum	Centrist pedagogical A strong emphasis on approach positive behaviour through Cayton Awards			A whole school approach to PSHE collaborative an work		, rative and		implemen	ance of Read ted throughou riculum offer	tour Cap	oital, Citize	as a Cayton, Cultural, enship and community throughout school	
Evidence Based Research	Metacognition 'learning to learn ¹ using Language skill scaffolding strategies Quality Fir		Language skills at the Quality First Tea Rose Report/ E	ching		h Curricu		has a stron		The pov Dr Ra	ver of 'em ij Persaud	powerment'	
Pedagogy	Enquiry based learnin based driver que		Т	eacher centred		Holistic a	tolistic approach Togetherness				Well-being		
Processes and Procedures	A strong focus on as for learning througho	sessment	subject lea	d empowerment of aders to lead their subjects		idance and structure in ching core subjects foundation subjects throughout school		Clear rule		ines set out to support hildren			
mplementation		. w	e implement c	nent of staff supports lear structures and te letacognitive' pedago	aching sequer	nces, which	underpin	the teaching	g of Reading	, Writing and I	Mathematics.		
Cayton Awards Culture	C - Courage	A - A	chievement	Y – Your	Actions	Т	- Tolerar	nce	0 -	Our World		N	· Nurturing
					Impact								
What 'success' looks like at Cayton School	Children develop self- and self-estee			ty Outcomes for all sed on their starting points	Strong fe	eling of Co	mmunity	A rich a	and diverse s	chool culture	Children	prepared	for life-long learning
Ambition	Children and adults ar themselves and proud of the Cayton Com	to be part	Key Stage s being ab	d attainment at each shows outcomes as ove the 'National Average'		and adults ous and cor			are a positiv Il that they d	e role model o and say		and take	f -regulated in their responsibility for their tions
Evidence	Outcomes at each stage of learning	Pupil a	ind staff voice	Impact o developme		Stake	holder fee	edback		al and Informa sessments	I A p		ayton Awards Culture Ighout school
Cayton Awards Culture	C - Courage	A - Ao	chievement	t Y – Your	Actions	T -	Tolera	nce	0 –	Our World		N -	Nurturing



Learn from yesterday, seek today and aim for tomorrow

To be a Geographer at Cayton Primary School means...

- To have the ability to acquire knowledge, skills and an in-depth understanding of Geography.
- To be enthusiastic, curious and inquisitive about learning and an appreciation of the world we live in.
- To use a wide range of keywords and vocabulary to explain processes and ideas linked with Geography.
- To undertake fieldwork to enhance practical skills and develop skills across subjects.
- The ability to see ideas and concepts in different ways.
- To show their learning in a range of ways including explanations (oral and written), diagrams, charts and graphs, and writing.
- To understand a range of phenomena including different weathers, natural disasters and discuss the cause and effect of these.

Special Educational Needs and Disabilities (SEND) Inclusive Provision for Geography

At Cayton School, we foster and promote a culture of inclusion where every student has an equal opportunity to succeed and become the best that they can be. Learning in Geography involves children building on their knowledge of important concepts and procedures. Both leaders and teachers have a shared responsibility to ensure that every child succeeds and are given the abilities to be able to progress in their knowledge, skills and understanding of Geographical knowledge and skills. Our curriculum extends beyond subject knowledge to include social and emotional competencies and communication skills, which we believe are crucial in order to ensure that students are happy and successful in school and their personal life. As such, we want students to have the knowledge that equips them with the skills to make a positive contribution to society following their education.

Our SEND learners are fully integrated into the mainstream curriculum using high quality teaching and adapting strategies that provide access for all. This is to ensure that they access a bespoke Geography curriculum and are never limited in their abilities. Teachers provide tools and adaptations to aid children to achieve and where possible reduce these as the skills develop over time. In Geography, some of these adaptations may include:

- Pre-teaching group work looking at specific vocabulary or concepts in Geography that the children may find tricky.
- Small group support of an adult to guide them through the activities they are given.
- 1:1 support where and when necessary.
- Word mats that explain some of the key concepts or vocabulary of Geography to help the children understand further.
- Knowledge organisers to start Geography units to refer back to if they are unsure of a particular concept such as weather phenomena.
- Further resources around the classroom to help further understand concepts such as atlases, globes, books and secondary sources.
- Adapted worksheets to help with the understanding of wording or explanations.

As a result of the above provision, children will:

- Feel safe, secure and cared for
- Show confidence and resilience in the classroom
- Demonstrate high levels of engagement in activities
- Make progress from their starting points
- Develop independence and skills to support them throughout life



Geography Curriculum Ambition

At Cayton School, we aim to inspire in pupils a curiosity and fascination about the world and its people that will remain with them for the rest of their lives. Geography plays an important part in this as it can inspire children to think about their own place in the world, their values, and their rights and responsibilities to other people and the environment. We want to provoke questions about the natural and human worlds, developing children's cultural awareness and knowledge about diverse places, people, resources, and environments. The aims of teaching geography at our school are:

• To provide our pupils with a deep understanding of our planet's key physical and human processes.

• To provide opportunities for children to undertake geographical enquiry and skills by investigating and expressing their own views about people, places and environments, both in and outside the classroom.

• To develop the skills of interpreting a range of sources of geographical information, including maps, diagrams, globes, aerial photographs and Geographical Information Systems.

• To help children understand how the human and physical features of a place can change over time and teach children to collect and analyse evidence and draw conclusions.

• To enable children to progressively develop their geographical skills (including fieldwork) throughout their school journey.

• To foster eniovment, satisfaction and curiosity for finding out about places, patterns and processes.



Ambition

At Cayton School, we want to deliver the highest possible standard of teaching as we can where we learn from yesterday, we seek today and aim for tomorrow. We believe that Geography helps to provoke and provide answers to questions about the **natural and human aspects of the world**. We pride ourselves on our creative learning environment and classroom displays and also taking the learning beyond the classroom to physically experience Geography. Children are encouraged to develop a greater **understanding and knowledge of the world**, as well as their place in it. We do this by exploring the world in steps to build on prior knowledge. For example, in EYFS, children explore their place in their world. In KS1, children look at the continents and our surrounding countries as they progress into KS2, they looks at the composition of these countries including cities, climates and physical and human features. The geography curriculum at Cayton School 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**. Children achieve this in the cultural capital opportunities that are offered through the curriculum. Geography is, by nature, an **investigative subject**, which develops and **understanding of concepts**, **knowledge and skills**. We seek 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; to promote the children's 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**. The curriculum is designed to develop knowledge and skills that are progressive, as well as transferable, throughout their time at Cayton School and also to their further education and beyond.

Our Curriculum is designed to equip and enable teachers to be confident, enthusiastic and creative in the delivery of geography throughout the school. We provide opportunities for our children to understand a range of **declarative** and **procedural** knowledge through the teaching we provide so that children can build on previous taught skills and gain more independence in their learning. Children have the opportunity to celebrate their work through trips, sharing work on our learning platform and weekly celebration assemblies. In lessons, we provide opportunities to work collaboratively with others and share our practices and thinking. We also encourage for children to feedback and evaluate each other's work and teachers provide feedback through written and verbal feedback about their learning - This is done both recorded and 'live' within a lesson. We ensure that every learner has the ability to make good progress in lessons and across units. Through the teaching of Geography, the children of the school can talk confidently about their learning using key vocabulary, describing process and explaining concepts in detail.

We want children to feel confident, enthusiastic and have a good determination to succeed as a geographer at Cayton School. In provide opportunities both in the classroom and in the wider world, we want children to have a natural curiosity to learn about the world around them and have the ambition to absorb knowledge in every opportunity. In lessons, teacher provide provoking and challenging lessons and outcomes and set high expectations for all learners. Teachers are enthusiastic about lessons and seek opportunities to expand the learning of pupils as much as possible. To celebrate children's successes in Geography, there are regular opportunities for children to share their work and understanding in assemblies and receive Cayton Awards as recognition for their efforts.

INTENT



Early Years

In planning and guiding what children learn, practitioners must reflect on the different rates at which children are developing and adjust their practice appropriately. Three characteristics of effective teaching and learning are:

- playing and exploring children investigate and experience things, and 'have a go'
- active learning children concentrate and keep on trying if they encounter difficulties, and enjoy achievements
- creating and thinking critically children have and develop their own ideas, make links between ideas, and develop strategies for doing things
 In addition, the Prime Areas of Learning (Personal, Social and Emotional Development, Communication and Language and Physical Development)
 underpin and are an integral part of children's learning in all areas.

EYFS Understanding The World Programme (Statutory)

Understanding the world involves guiding children to make sense of their physical world and their community. The frequency and range of children's personal experiences increases their knowledge and sense of the world around them – from visiting parks, libraries and museums to meeting important members of society such as police officers, nurses and firefighters. In addition, listening to a broad selection of stories, non-fiction, rhymes and poems will foster their understanding of our culturally, socially, technologically and ecologically diverse world. As well as building important knowledge, this extends their familiarity with words that support understanding across domains. Enriching and widening children's vocabulary will support later reading comprehension.

EYFS Geography Skills										
Location knowledge	Place knowledge	Human and physical	Geographical	Key vocabulary						
		geography	skills and							
			fieldwork							
Describe and locate their immediate	Explain and Compare some similarities and	Observe changes in different environments.	Research skills –	Use enriching and						
environment using knowledge from	differences between life in this country and		finding information	widening children's						
observation, discussion, stories, non-	life in other countries, drawing on knowledge		from maps/globes/	vocabulary that will						
fiction texts and maps;	from stories, non-fiction texts and – when		internet/books/photos	support later reading						
	appropriate – maps.			comprehension						
 School grounds walk. What 	 Children talk about the features of their own 	 Observation of changes in weather. 	Our food	Environment, place,						
can you see, hear?	immediate environment and how	 Identify different weathers in the 	comes from	quiet, busy, calm,						
 Forest school forage hunt. 	environments might vary from one another	local environment.	plants and	noisy, similar, same,						
 Local park visit. 	such as extreme environments – Antarctica	 Our environment changes with the 	animals.	different, old, new,						
• To be able to use a world map	and Deserts.	seasons. The four seasons are	Food comes	past, present						
and atlas and locate the UK.		Autumn, Winter, Spring and	from around	Autumn, Winter,						
		Summer	the world.	Spring, Summer						

Key Stage 1



Purpose of Study

A high-quality geography education should inspire in pupils a curiosity and fascination about the world and its people that will remain with them for the rest of their lives. Teaching should equip pupils with knowledge about diverse places, people, resources and natural and human environments, together with a deep understanding of the Earth's key physical and human processes. As pupils progress, their growing knowledge about the world should help them to deepen their understanding of the interaction between physical and human processes, and of the formation and use of landscapes and environments. Geographical knowledge, understanding and skills provide the frameworks and approaches that explain how the Earth's features at different scales are shaped, interconnected and change over time.

National Curriculum

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 non-European 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

Progression of knowledge of skills



Year	Location Knowledge	Place Knowledge	Human and Physical	Geographical skills and fieldwork.	Key voc	abulary
<u></u>		<u></u>	Geography			
Year 1 knowledge	Name and locate the world's seven continents and five oceans – <u>Can I</u> <u>identify the seven</u> <u>continents and five</u> <u>oceans of the world on</u> <u>a map?</u> <u>Can I describe in my</u> <u>own words what</u> <u>each continent is</u> <u>like?</u> <u>Can I recognise</u> <u>landmarks in each of</u> <u>the four countries of</u> <u>the UK?</u> <u>Can I describe in my</u> <u>own words what</u> <u>each continent is</u> <u>like?</u>	Understand geographical similarities and differences through studying the human and physical geography of a small area of the United Kingdom – <u>Can I compare</u> <u>Scarborough</u> (coastal) with hot and cold places? • <u>Can I investigate and locate</u> temperatures in hot and cold places and map them on an atlas in relation to the equator and poles? • <u>Can I look at</u> and compare the physical geography Antartica and a desert?	Identify seasonal and daily weather patterns in the United Kingdom. <u>Can I record and name</u> <u>different types of</u> <u>weather over a period of</u> <u>time in a weather diary?</u> <u>Can I recognise the main</u> <u>differences between a</u> <u>city, town and village?</u>	 Use world maps, atlases and globes to identify the United Kingdom and its countries, as well as the countries, continents and oceans. <u>Can I locate the equator, North Pole and South Pole on a globe?</u> <u>Can I know which is North, South, East and West on a compass?</u> <u>Can I say my address including postcode?</u> <u>Visit to Cayton Bay to identify physical features (see vocabulary)</u> 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 - <u>Forest school/ Beach School (School grounds)</u> <u>Can I use directional language to describe significant places in my settlement?</u> <u>Can I identify simple symbols on a map including rivers, train tracks, post offices and schools?</u> 	Country	refer to: Seasons Weather Poles Equator City Town Village Shop
Year 1 Skills	Name and locate areas within the world Identify specific regions of the world	Compare two cities Understand similarities and differences	Identify different weathers and patterns Record and name different weather types.	Name and locate specific countries from an area of the world. Observe human and physical features. Investigate by undertaking fieldwork. Identify physical and human features	Name Identify Understand Observe	Locate Compare Record Investigate
Year 2 knowledge	Name, locate and identify characteristics of the four countries and	Understand geographical similarities and	Identify seasonal and daily weather patterns in the United Kingdom and the	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. Can I	Use basic geo vocabulary to	refer to:
	capital cities of the United Kingdom and its surrounding seas – <u>Can I</u>	differences through studying the human and physical	location of hot and cold areas of the world in relation to the Equator and	name and show the four compass points? Visit to Dalby Forest to identify physical features (see vocabulary)	Vegetation Hill River	Forest Mountain Soil



				Ecum from yesterday, seek to		
	recognise that the United Kingdom is in Europe? Can I label a diagram of the United Kingdom including capitals and seas surrounding it? • Can I compare the four capital cities of the UK and give similarities and differences in human and physical geography? • Can I identify famous landmarks in London? Can I understand how people move around in London?	geography of small area in a contrasting non-European country <u>Can I compare</u> <u>Scarborough</u> (coastal) with a <u>town in South</u> <u>Africa?</u> • <u>Can I explore</u> <u>the</u> differences of physical geography in the UK and South Africa? • <u>Can I locate</u> significant physical features in <u>South Africa?</u> • <u>Can I explore</u> tourism and explain why people visit South Africa?	the North and South Poles. Can I compare different weathers from around the world and recognise patterns in location? • Can I Identify the following physical features:mountain, lake, island, valley, river, cliff, forest and beach? • Can I compare different weathers from around the world and recognise patterns in location? Can I explore seasonal patterns in weather in two countries?	 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 <u>Can I create a simple map with a key of Cayton using photographs?</u> 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 - <u>Forest school/Beach School (School grounds)</u> <u>Can I recognise and use a range of symbols when using maps?</u> <u>Can I understand and create keys for maps?</u> 	Valley Town Country Port Farm Industiral Hemisphere	City Village Office Factory House Rural
Year 2 Skills	Name and locate areas within the world Identify specific regions of the world	Compare two cities Understand similarities and differences	Identify different weathers and patterns Record and name different weather types.	Observe human and physical features. Investigate and apply skills by undertaking fieldwork. Identify physical and human features Create and understand maps	Name Identify Understand Observe Create	Locate Compare Record Investigate

Cayton School Learn from yesterday, seek today and aim for tomorrow

Key Stage 2

Purpose of Study

A high-quality geography education should inspire in pupils a curiosity and fascination about the world and its people that will remain with them for the rest of their lives. Teaching should equip pupils with knowledge about diverse places, people, resources and natural and human environments, together with a deep understanding of the Earth's key physical and human processes. As pupils progress, their growing knowledge about the world should help them to deepen their understanding of the interaction between physical and human processes, and of the formation and use of landscapes and environments. Geographical knowledge, understanding and skills provide the frameworks and approaches that explain how the Earth's features at different scales are shaped, interconnected and change over time.

National Curriculum

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.

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 studieduse 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 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.



Year	Location	Place Knowledge	Human and	Geographical skills and fieldwork.	Key vocabulary
	Knowledge		Physical		
			Geography		
Year 3	Name and locate	Locate the world's	describe and	Use the eight points of a compass to build their knowledge of the United	Use geographical
knowledge	counties and cities of the	countries, using maps to	understand key	Kingdom and the wider world.	vocabulary to refer
linenieuge	United Kingdom,	focus on Europe	aspects of physical	Can I name and show the eight compass points?	to:
	geographical regions and	(including the location of	geography, including:		Climate zones
	their identifying human	Russia) and North and	climate zones,	Use the four-figure grid references, symbols and key (including the use of	Biomes Vegetation
	and physical	South America,	biomes and	Ordnance Survey maps) to build their knowledge of the United Kingdom	belts Rivers
	characteristics, key	concentrating on their	vegetation belts,	and the wider world.	Mountains
	topographical features	environmental regions,	rivers, mountains,	Can I identify the 4-figure grid references for the local area?	Volcanoes
	(including hills,	key physical and human	volcanoes and		Earthquakes
	mountains, coasts and	characteristics, countries,	earthquakes, and the	Visit to Robin Hood's Bay to identify physical features (see vocabulary	Equator
	rivers), and land-use	and major cities	water cycle	 rivers) Walk along the Cleveland way to Boggle Hole and up the 	Hemispheres
	patterns; and understand	Con Loomnoro two	Con Lunderstand	valley.	Coasts
	how some of these	Can I compare two major cities from	Can I understand how a volcano is	Can I create a simple map with a key of Scarborough using	Tropics
	aspects have changed over time	different continents?	formed and why it	can r create a simple map with a key of Scarborough using photographs?	Hills
	over time	Rio De Janiero and New	erupts?	photographs ?	Land-use
	Can I name and locate	York?	<u>erupts :</u>	Use simple fieldwork and observational skills to study the geography of their	
	six major cities of the		Can I understand	school and its grounds and the key human and physical features of its	
	UK?	What are some of	migration around	surrounding environment - Forest School/Beach School (School	
	<u></u>	the most important	Europe including	grounds)	
	Can I name and locate	human			
	at least eight countries	characteristics of	economic	Use maps to locate European countries and explore human	
	from both	the two cities?	migration?	and physical features of the regions.	
	hemispheres?	Can I identify			
		where natural	<u>Can I explain how</u>	Can I investigate populations of different countries around	
	<u>Can I know the</u>	resources are	migration affects	Europe using charts?	
	name of four	located in New	<u>a country?</u>	<u>Europe using charts :</u>	
	countries on the	York and Rio De			
	Equator?	<u>Janeiro?</u>			
		<u>Can I compare the</u>			
		climates of			
	<u>Can I list the</u>	countries on the			
	similarities and	Equator to those in			
	differences of	the tropics?			
	two major cities	<u>Can I explore</u> significant physical			
	in the UK?	<u>significant physical</u> and human			



		features of the countries I locate? Can I give reference points of longitude and latitude for famous landmarks in my countries?			
Year 3 skills	Name and locate major cities within the world. Identify specific regions of the world Understand patterns over time	Compare two cities Understand similarities and differences	Identify different weathers and patterns Record and name different weather types. Understand different weathers and phenomena	Observe human and physical features. Investigate and apply skills by undertaking fieldwork. Identify physical and human features Create and understand maps	Name Locate Identify Compare Understand Record Observe Investigate Create



<u>Year</u>	Location Knowledge	<u>Place</u> Knowledge	<u>Human and</u> <u>Physical</u> Geography	Geographical skills and fieldwork.	Key vocabulary
4	Know the name of and locate a number of the world's longest rivers <u>Can I name and locate at</u> <u>least 8 of the longest</u> <u>rivers in the world?</u> Know the names of a number of the world's highest mountains <u>Can I name and locate at</u> <u>least 8 of the tallest</u> mountains in the world? <u>Know the names of and</u> <u>locate at least eight</u> <u>major capital cities</u> <u>across the world</u> <u>Know where the main</u> <u>mountain regions are in</u> <u>the UK</u> <u>Know, name and locate</u> <u>the main rivers in the</u> <u>UK</u> <u>Know how mountains</u> <u>have been formed</u> <u>throughout history.</u> <u>Know where the</u> <u>equator, Tropic of</u> <u>Cancer, Tropic of</u> <u>Capricorn and the</u>	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 Can I compare to different cities and say how the land use differs? Ports and agriculture comparison • describe and understand key aspects of: physical geography, including: climate zones, biomes and vegetation belts, rivers, mountains and the water cycle human geography, including: types of settlement and land use, economic activity including trade	Know and label the main features of a river Can I label the main features of a river? Explain the features of a water cycle Can I explain the features of the water cycle? Know how rivers impact the surrounding areas including flooding. Know what landforms are created by rivers. Explain why rivers are important to people?	Use the eight points of a compass to build their knowledge of the United Kingdom and the wider world. Can I name and apply the eight compass points and describe positions of cities and places in a country? Use the four-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. Can I identify the 6-figure grid references for the local area? Know how to plan a journey within the UK, using a road map. Can I identify different types of roads and possible routes within the UK? Visit to Scarborough Castle to complete a treasure hunt within the grounds using the eight points of the compass and grid co-ordinates. Know how to plan a journey within the UK, using a road map? Use maps and globes to locate the equator, the Tropics of Cancer and Capricorn and the Greenwich Meridian	Use geographical vocabulary to refer to: Climate zones Biomes Vegetation belts Rivers Mountains Longitude Latitude Tropics Water cycle Motorway A-roads B-roads Arctic/Antarctic circles Greenwich Meridian GMT Time Zones



	Greenwich Meridian are on a world map Know what is meant by the term 'tropics'	links, and the distribution of <u>natural resources</u> including energy, food, minerals and <u>water</u>			
Year 4 skills	Name and locate major mountains and rivers in the world. Identify specific regions of the world	Compare two cities Understand similarities and differences	Identify different weathers and patterns Record and name different weather types. Understand patterns over time	Observe human and physical features. Investigate and apply skills by undertaking fieldwork. Identify physical and human features Create and understand maps	Name Locate Identify Compare Understand Record Observe Investigate Create



<u>Year</u>	Location	Place	Human and	Geographical skills and fieldwork.	Key vocabulary
	<u>Knowledge</u>	Knowledge	<u>Physical</u> <u>Geography</u>		
Year 5 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 Know the names of a number of European capitals <u>Can I identify European capitals</u> ? <u>Can I compare our local area with cities from South America?</u> Local area and The Favelas Know the names of, and locate, a number of South or North American countries. <u>Can I identify South American countries?</u> <u>Can I explore ideas of longitude and latitude around the world and link to the tropics?</u>	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 <u>Can I compare landscapes in two countries and say</u> <u>how they have changed over time?</u> South America and local area. <u>Can I locate significant</u> <u>human and physical landmarks of Brazil?</u> <u>Can I study economics, populations and trade of South American countries?</u>	Do I know what is meant by biomes and what are the features of a specific biome? Can I label layers of a rainforest and know what deforestation is? Can I identify different biomes? Can I investigate the human and physical geography of a South American country? Can I compare Chile to the UK and state the main differences and similarities? Can I explore the impact of deforestation on the world and our lives?	use maps, atlases, globes and digital/computer mapping to locate countries and describe features studied Can I use an atlas and other sources to compare features of different <u>countries?</u> Know how to use graphs to record features such as temperature or rainfall across the world Can I use graphs to show differences in world locations including temperature, rainfall etc? Children to record statistics for local area over a two week period in two countries from around the world – UK and Brazil. Can I use symbols and keys on a map? Can I explore ideas of longitude and latitude around the world and link to the tropics? Can I use four and six-figure references, symbols and keys?	Atlas Index Coordinates Latitude Longitude Contour Altitude Peaks Slopes Continent Country City North America Border Key



Year 5	Name and locate	Compare two cities	Identify different	Observe human and physical features.	Name
skills	countries from other parts	Understand	weathers, climates and	Investigate and apply skills by undertaking fieldwork.	Locate
511115	of the world	similarities and	biomes	Identify physical and human features	Identify
		differences between	Record and name	Create, understand and record using graphs	Compare
		cities	different climate types.		Understand
			Understand patterns		Record
			over time and the		Observe
			effects of weather and		Investigate
			climate		Create

Cayton School

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Year	Location Knowledge	Place Knowledge	Human and Physical	Geographical skills and fieldwork.	Key vocabulary	
			<u>Geography</u>			
Year 6	locate the world's countries,	understand	describe and understand key	use maps, atlases, globes and digital/computer mapping to locate	Atlas Index	
knowledge	using maps to focus on	geographical	aspects of physical	countries and describe features studied	Coordinates	
	Europe (including the	similarities and	geography, including: climate	Can I use an atlas (Google Earth) and other sources to compare	Latitude Longitude	
	location of Russia) and North	differences through	zones, biomes and	features of different countries?	Contour Altitude	
	and South America.	the study of human	vegetation belts, rivers,		Peaks Slopes	
	concentrating on their	and physical	mountains, volcanoes and	Use Google Earth to locate a country or place of interest to	Continent Country	
	environmental regions, key	geography of a	earthquakes, and the water	compare features eg/ to follow the journey of rivers, etc.	City	
	physical and human	region of the United	cycle	compare reactives eg/ to ronow the journey of rivers, etc.	North America	
	characteristics, countries,	Kingdom, a region	Can I identify the names of	Use Google Earth to locate a country or place of interest and to follow	Russia	
	and major cities	in a European	and locate some of the	the journey of rivers, etc.	Border Key	
	Can I identify countries	country, and a	world's deserts?	Know how to use graphs to record features such as temperature or	Ordnance survey	
	and know there capitals	region within North		rainfall across the world		
	from around the world?	or South America	Describe and understand			
	Know the names of, and		key aspects of human	use the eight points of a compass, four and six-figure grid references,		
	locate, a number of South or	Can I compare our	geography, including	symbols and key (including the use of Ordnance Survey maps) to build		
	North American countries.	local area with	types of settlement and	their knowledge of the United Kingdom and the wider world		
	Can I identify North	cities from	land use, economic			
	American countries?	Russia?	activity including trade	Do I know what most of the ordnance survey symbols stand for?		
	identify the position and	Local area and	links, and the distribution			
	significance of latitude,	Moscow, Russia.	of natural resources	Do I know how to use six-figure grid references fluently?		
	longitude, Equator, Northern		including energy, food,			
	Hemisphere, Southern		minerals and water	Explain what a population pyramid is		
	Hemisphere, the Tropics of			Explain what a population pyrainia is		
	Cancer and Capricorn, Arctic		Do I know why are	Eventing where a condition remaining one wooful		
	and Antarctic Circle, the		industrial areas and ports	Examine why population pyramids are useful		
	Prime/Greenwich Meridian		are important?	Create a population pyramid		
	and time zones (including					
	day and night)		Do I know main human and	Do I know about time zones and work out differences?		
			physical differences			
	Do I know about time		between developed and			
	zones and work out		third world countries?			
	differences?					
			Understand how many			
			people live on the planet?			
			Explore where people are			
			distributed globally?			
			Examine how the global			
			population has changed in			
			size and distribution?			



			 Can I understand how biomes are being damaged around the world? Can I understand what affects a biosystem? 		
Year 6 skills	Name and locate countries from other parts of the world Identify capitals of different countries from around the world	Compare two cities Understand similarities and differences between cities	Identify different weathers and patterns Record and name different weather types. Understand key aspects of human geography	Observe human and physical features. Investigate and apply skills by undertaking fieldwork. Identify physical and human features Create, understand and record using maps and ordnance surveys.	Name Locate Identify Compare Understand Record Observe Investigate Create

Implementation

• A clear and effective, bespoke cross curricular scheme of work that provides coverage in line with the National Curriculum. Teaching and learning should facilitate progression across all key stages within the threads of location knowledge, place knowledge, human and physical geography and geographical skill and fieldwork.

- Children will have access to the resources (atlases, globes, map, reference books, computers) and software that they need to develop knowledge and skills of geography.
- A clear and effective scheme of work that provides coverage in line with the National Curriculum (school curriculum in-line with the national curriculum).
- Teaching and learning should facilitate progression across all key stages within the strands named above. Children will have the opportunity to explore and respond to key issues such as impact on our world, current issues and news and citizenship.
- Wider Curriculum links and opportunities to explore geography in jobs Investigations, CCCC opportunities, educational visits and visitors to the school.
- The knowledge and understanding of geography is shown through displays within the learning environment (classrooms, hall and wider school).



• Sharing work with families via the Class Dojo Platform for the children to talk further their understanding at home.

• As well as opportunities underpinned within the scheme of work, children will also spend time further exploring geography in other areas of the school – forest school/beach school. Children will use the local area and its geographical features to expand their knowledge of the world we live in.

Impact

- Children will be confident geographers and be able to use and apply a wide range of skills across the curriculum.
- Children will have a secure and comprehensive knowledge of the world in which they live and can identify and locate a wide range of places/landmarks in the world.
- Children will be able to apply the British values of democracy, tolerance, mutual respect, rule of law and liberty when learning about geography.
- Children will be enthusiastic about their learning of Geography and talk about how it will impact on their lives in the future.
- Teachers deliver quality teaching and learning throughout the school giving children opportunities they may not have experienced before.