## Goldwyn Ashford - Geography Subject Statement and Long Term Plan



## **Geography – Statement of Intent**

Geography is essentially about understanding the world we live in. At Goldwyn, we believe that Geography helps to provoke and provide answers to questions about the natural and human aspects of the world. Our geography curriculum aims to inspire in pupils a curiosity and fascination about the world, and its people, that will stay with them for the rest of their lives. Our students are encouraged to develop a deeper understanding and knowledge of the world, as well as their place within it. We aim to build on 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. Learners will investigate a range of places, both in Britain and abroad. We provide opportunities to investigate and enquire about our local area, this will support children to develop an understanding of who they are, their heritage and what makes our local area so unique and special. Opportunities for fieldwork are also provided to give first hand experiences, which enhance children's understanding of the world beyond their locality. Our pupils will develop knowledge and skills that are transferrable to other curriculum areas.

At Goldwyn, the geography curriculum will be taught in response to driving questions which are aimed to be challenging, inspiring, creative, nurturing and encourage active learning. The learners will revisit geographical skills and knowledge in order to embed and deepen understanding. We teach the National Curriculum, supported by a clear skills and knowledge progression. This ensures that skills and knowledge are built on year by year and sequenced appropriately to enable all children, regardless of background, ability, additional needs, to flourish to become the very best geographer they can possibly be.

The lessons are carefully planned to ensure that all children are well supported in their learning and that opportunities for depth is planned for.

## Our aim for our students is to:

- Have an excellent knowledge of where places are and what they are like.
- Have an excellent understanding of the ways in which places are interdependent and interconnected and how much human and physical environments are interrelated.
- Have an extensive base of geographical knowledge and vocabulary.
- Be fluent in complex, geographical enquiry and the ability to apply questioning skills and use effective analytical and presentational techniques.

- Have the ability to reach clear conclusions and develop a reasoned argument to explain findings.
- Have significant levels of originality, imagination or creativity as shown in interpretations and representations of the subject matter.
- Be highly developed and frequently utilised fieldwork and other geographical skills and techniques.
- Have a passion for and commitment to the subject, and a real sense of curiosity to find out about the world and the people who live there.
- Have the ability to express well-balanced opinions, rooted in very good knowledge and understanding about current and contemporary issues in society and the environment.

The impact of our geography curriculum is that our learners are equipped with the geographical skills and knowledge that will enable them to be ready for life as an adult in the wider world. The children will be able to discuss their learning and demonstrate their knowledge and understanding through a range of activities.

We want our children to have a love of geographical learning, gaining knowledge and skills through high quality teaching both inside and outside the classroom. As the future generation responsible for our planet, we want our children to have a sense of respect for the world.

## **Geography Department: Long Term Plan**

The Geography Long Term Plan reflects a key focus upon Knowledge, Skills and Understanding. It is anticipated that all pupils will have the opportunity to study for a formal Btec qualification in Travel and Tourism or Land Based Studies. The Curriculum Plan has a clear sequence centred upon both prior learning and expectations for future learning. The work at Key Stage 3 should provide the foundation for further progress through Key Stage 4.

Term	1	2	3	4	5	6
Year 7	Where is our place?	Maps and Atlases	Exploring England	<b>Exploring England</b>	People Everywhere	Our Changing World
	Topics:	Topics:	Topics:	Topics:	Topics:	Topic:
	-What is Geography?	-What is a map and	-How does England fit in	-How does England fit	-Explore different	-Explore ways in which
	-What are the three	why do we use them?	the UK and the wider	in the UK and the	aspects of population	the world around them
	types of geography?	-How is distance	context of the world?	wider context of the	– growth, structure	is changing.
	-Understand the term	measured on a map?	-Identify key physical and	world?	and distribution – in	-From coastal erosion
	place and identify places	How is direction shown	human features.	-Identify key physical	different contexts.	to political changes,
	special to them.	on a map?	-Investigating the	and human features.	Identify different	there are many factors
	-Identify geographical	-What are grid	Geography of England by	-Investigating the	types of settlement	at work.
	features	references and how do	exploring patterns and	Geography of England	sites, developing	-Explore how
	-Decide what features	we use them?	contrasts in population	by exploring patterns	their skills of map	landscapes change.
	are appealing	-What are map	distribution, migration etc	and contrasts in	reading and drawing.	-Make predictions
		symbols and why do	-Understand the	population	They investigate a	about the future and
	Key Learning (KSU)	we use them?	characteristic of England	distribution, migration	local housing	look at which might
	-Reading maps	-What does longitude	and its culture.	etc	development issue	change again in their
	-Asking geographical	and latitude mean?	-Investigate how the UK	-Understand the	and its impact on the	lifetimes.
	questions	- Continents and	and Britain are ruled and	characteristic of	community.	
	-Compare and contrast	Oceans	governed.	England and its culture.		Key Learning (KSU)
	places	-Which countries make		-Investigate how the	Key Learning (KSU)	-Conduct experiments
	-Conduct surveys	up the UK?	Key Learning (KSU)	UK and Britain are	-Ask Geographical	to investigate the
	-Present information		-Ask geographical	ruled and governed.	questions	effects of erosion and
	geographically	Key Learning (KSU	question.		-Use a variety of	weathering.

	-Draw graphs -Write persuasively	-Using maps, atlases and globes -Using 4 and 6 figure grid references -Locate places and environments -Reading scales and measuring distance -Independent Research	-Use a variety of different maps – population, weather, settlementDescribe scale context -Use evidence to ask questions and draw conclusions	Key Learning (KSU) -Ask geographical questionUse a variety of different maps — population, weather, settlementDescribe scale context -Use evidence to ask questions and draw conclusions	maps, atlases and globes -Reading and drawing maps -Explore different values and attitudes -Investigate change in places.	-Use primary and secondary sources to draw conclusionsExplore physical processes – such as erosion and weatheringCompare and contrast geographical features over time.
Year 8	Sport and Geography	Weather and Climate	Contrasting Country – China	Contrasting Country – China	Can the Earth Cope?	Tourism
	<u>Topics</u>	<u>Topics</u>			<u>Topics</u>	<u>Topics</u>
	How are sport and	What is weather?	<u>Topics</u>	<u>Topics</u>	-Ecosystems,	-What is tourism?
	geography linked?	How is weather	Locating China.	Locating China.	population and	-How important is
	Plan and cost journeys	measured?	Exploring how China has	Exploring how China	resources – What are	tourism as an economic
	to premiership football	What are air masses	changed over time –	has changed over time	the characteristics	activity?
	stadiums.	How are clouds	landscape, government,	– landscape,	and distributions of	-How and why is the
	Identify links between	formed?	economy.	government, economy.	the world's major	tourist industry
	GDP and success in	The Water Cycle	Human rights issues in	Human rights issues in	vegetation types?	changing?
	sports.	Why does is rain?	China.	China.	-How is this	What is the impact of
	Job in sport	Storms	The physical geography of	The physical geography	vegetation type	the tourist industry –
	Sport and economy	Flooding	China.	of China.	related to climate,	good or bad?
	Where is the best place	Heatwaves	Industry in China.	Industry in China.	soil and human	
	to build a stadium?		China's Tech Ambitions	China's Tech Ambitions	activity?	Key Learning (KSU)
		Key Learning (KSU)			-How are population	-ask geographical
	Key Learning (KSU)	-Asking geographical	Key Learning (KSU)	Key Learning (KSU)	and resources	questions
	-Reading maps	questions	-Asking geographical	-Asking geographical	interrelated?	-suggest investigation
	-Asking geographical	-Use a variety of maps	questions	questions	-Global futures –	sequences
	questions	-Reading weather	- locate places and	-Locate key	what is the world	-collect/record/present
	-Write persuasively	instruments	environments	settlements and	distribution of this	evidence
	-Identify and	-Produce leaflets and	-Investigate change in	geographical features	resource or where is	-analyse evidence and
	understand patterns	posters	places	- Use evidence to ask	the resource issue	conclusions

	through economic activity, development and environmental issues -Make decisions	- Investigate weather and climate patterns - Present information geographically in diagrams Collect/record/present evidence -Analyse evidence and draw conclusions - Use extended geographical vocabulary -Use fieldwork techniques	- Use evidence to ask questions and draw conclusions -Use a variety of different maps – population, weather, settlementExplore patterns through economic activity, development and environmental and human rights issues.	questions and draw conclusions -Use a variety of different maps — population, weather, settlementExplore patterns through economic activity, development and environmental and human rights issues.	found?  Key Learning (KSU) -collect, record and present evidence -analyse evidence and draw conclusions -appreciate values and attitudes -Explore interdependence and global citizenship ecosystems -Understand resource issues and sustainable development	-use secondary evidence -draw maps, plans and graphs -describe scale contexts -describe and explain physical and human features -investigate change in places -explore interdependence and global citizenship
Year 9	Restless Earth	Restless Earth	Geography of Crime	Planting Bulbs	Development	Rivers and Seas
	Topics -Where do earthquakes and volcanoes occur? -The structure of the Earth -Plate tectonics - What are volcanoes? -What happens when a volcano erupts? Do volcanic eruptions have the same impact in different places? What happens in an earthquake? How can people try to minimise the effects of	Topics -Where do earthquakes and volcanoes occur? -The structure of the Earth -Plate tectonics - What are volcanoes? -What happens when a volcano erupts? Do volcanic eruptions have the same impact in different places? What happens in an earthquake? How can people try to	Topics Explores patterns of criminal activity within the local area. Where does crime occur locally and beyond? What are possible causes, impacts and management of the issue. The unit focuses on: -Classification of crime types -Location of crime in the local area -Variations in crime regionally, nationally and	Topics What are bulbs? Where can bulbs be planted? How do you know if a bulb is healthy? How do you handle bulb? How do we prepare an area for planting? Selecting appropriate tools. How to stay safe?  Key Learning (KSU) -Use tools and	Topics -What is development? -What factors do we need to consider? -How do we measure development and identify differences? -Analyse world patterns of development and evaluate the effectiveness development indicators	Topics -World rivers -The Water Cycle -River Drainage Basins -The Course of a River -Waterfalls and Gorges -Meanders and Ox-Bow Lakes -Floodplains and Levees -Preparing for a flood  Key Learning (KSU) -ask geographical questions -suggest investigation sequences

earthquakes? minimise the effects of internationally equipment with due **Key Learning (KSU)** -collect/record/present Why do people choose earthquakes? -Strategies used to combat regard to health and evidence -ask geographical to live in active zones? Why do people choose the problem safety of self and auestions -analyse evidence and to live in active zones? others -analyse evidence draw conclusions and draw conclusions -communicate **Key Learning (KSU) Key Learning (KSU)** -Select appropriate -appreciate values -ask geographical **Key Learning (KSU)** -collect/record/present bulbs and check appropriately and attitudes auestions -ask geographical evidence condition as instructed -use extended -use extended -collect/record/present questions -analyse evidence and -Handle bulbs geographical -collect/record/present geographical evidence draw conclusions appropriately vocabulary vocabulary -communicate evidence -appreciate values and -Plant bulbs at -use fieldwork -Use atlases, globes appropriately -communicate attitudes appropriate spacing techniques and maps -use atlases, globes and appropriately -locate places and and depth as -use atlases, globes and -use secondary -use atlases, globes environments instructed maps maps evidence -use secondary evidence -Backfill and firm as and maps -describe and explain -use secondary -describe scale -draw maps, plans and -use secondary physical and human instructed evidence contexts graphs evidence features -Label area as -draw maps, plans and -describe and explain -explore and understand -explore patterns -draw maps, plans and instructed graphs physical and human through tectonic patterns through crime -Work as part of a -experience decision graphs features processes and -explore patterns and settlement team making -explore environmental issues through tectonic -locate places and interdependence and -environmental change processes and environments global citizenship environmental issues -describe and explain and management -explore patterns -environmental change physical features through development and management -understand and sustainable geomorphological development processes -identify patterns through weather and climate