Geography Curriculum Intent

Geography is the study of places and the relationships between people and their environments. When children join our school, we intend for them to embark upon a learning journey which will develop their geographical capital and to develop an understanding of our world through experience and investigation. We intend to inspire curiosity and fascination about the world and its people that will remain with them for the rest of their lives and equip pupils with knowledge about diverse places, people, resources and natural and human environments, together with an understanding of the Earth's key human and physical processes.

As pupils progress, their growing knowledge about the world should help them to deepen their understanding of the interaction between human and physical processes, and of the formation and use of landscapes and environments. Pupils should develop their understanding of how the Earth's features at different scales are shaped, interconnected and change over time.

The curriculum enables our learners to be confident to understand, ask questions and develop a responsible attitude towards the world around them. It is concerned with the lives of real people in a real world with real events, both past and present.

Aims for pupils

Through our teaching of geography, we aim to:

- stimulate children's interest and curiosity about their surroundings
- facilitate children in developing a knowledge and understanding of the human and physical processes which shape places.
- enable children to gain knowledge and understanding of places in our changing world, gain a greater understanding of the ways of life and cultures of people in other places and help pupils to make sense of their own surroundings through learning about their own locality and the interaction between people and the environment.
- develop pupils' competence in specific disciplinary knowledge of: collecting, analysing and interpreting data through fieldwork; interpreting maps, diagrams, globes and aerial photographs, communicating geographical information in a variety of ways, evaluating and debating ideas and the impact of processes, phenomena and humans on the world
- provide opportunities for children to develop the vocabulary necessary to ask questions and develop research skills in order to evaluate opinions and propose solutions

learning begins in the EYFS and Year 1, where pupils learn the component location knowledge of their local area, the UK, such as the names of the countries, capital cities and key human features. In Year 5 and 6, this culminates in the development of rich geography scheme, encompassing, for example, a deep understanding of Trade and Resources, biomes and Europe.

At Dean Field, pupils use a range of maps, atlases, globes and aerial images so that geography map and fieldwork skills are systematically developed. This geography progression map details the careful long-term curriculum sequencing of these essential skills. Essential geographical concepts such as the features of rivers, earthquakes and factors affecting settlement location are taught by focussing on specific locations and regions. This allows invaluable comparisons to be made between the UK and other areas of the world.

Geography Curriculum Implementation

Substantive Knowledge – sets out the subject-specific content that is to be learned -i.e. the geography National Curriculum. It is the 'know what' and 'know how' of geography. This can be divided into Declarative Knowledge ('know what') and Procedural Knowledge ('know how'). Declarative knowledge includes: locational knowledge, place knowledge and human and physical processes – i.e. they are the facts of geography that can be declared. Declarative knowledge enables pupils to 'know like a geographer'. The fourth substantive knowledge strand of the National Curriculum is 'Geographical Skills and Fieldwork', which can be termed Procedural Knowledge – this is about 'knowing how to do geography' (e.g. knowing how to draw a map; knowing how to conduct a survey; knowing how to measure rainfall).

Disciplinary Knowledge – considers how substantive knowledge originates, is debated and is revised – i.e. how we create, contest and evaluate substantive knowledge over time. Disciplinary knowledge tells us how we know what we know; it is through disciplinary knowledge that pupils learn the practices of geographers. It gives an insight into the ways geographers think – how they questions, collect, analyse, interpret, evaluate, communicate and debate, and in doing so, how the facts of geography are established and revised. In other words, the disciplinary knowledge is about understanding how to think about and find out about the world geographically. Disciplinary knowledge enables one to 'think like a geographer'.

Procedural knowledge and disciplinary knowledge overlap considerably in geography and thus these sections of the progression map reflect this. They overlap because essentially, it is through knowing *how* to conduct fieldwork and interpret a range of geographical information (procedural knowledge) that geographers learn the disciplinary knowledge of how substantive knowledge is created and contested over time.

Geography Curriculum Impact

Assessment and Feedback

All teachers use the progression document in Geography as a tool for teaching and assessment. The progression document ensures that teachers are able to understand what has been previously been taught, what they need to teach in their year group and what will be taught next. It is also a tool for identifying any gaps in pupils' learning and allows teachers to plan for this effectively. Teachers then assess children's progress by making informal judgements during lessons; this informs planning for subsequent learning experiences. Teachers will then use Target Tracker to give formal judgements about a child's progress in geography again, using the progression statements.

Children demonstrate their ability in geography in a variety of different ways and teachers assess accordingly. Challenge questions are used to deepen learning and children are expected to respond to these. On completion of a piece of work, the teacher marks and assesses the work and uses this to inform future planning. Written or verbal feedback is given to the child to help guide their progress.

Once the children complete a whole unit of work, the teacher makes a summary judgement of work for each child in relation to the National curriculum objectives. The children will also complete a must know quiz based on the must know facts the children will have learned during the topic. The must know quizzes will also include knowledge facts from the children's previous topics to ensure children are constantly recapping and deepening their knowledge.

Substantive Knowledge

Content of the Geography National Curriculum

Declarative Knowledge Knowing 'what' - the facts of geography

Locational Knowledge

Name and locate places

Understand longitude and latitude

Place Knowledge

Contrasting two localities

Human and Physical

Geography

Climate zones

Earthquakes

Settlement patterns

Procedural Knowledge

Geographical Skills and Fieldwork

Knowing "how" to do Geography

How to use maps and globes, how to collect rainfall data during fieldwork

Disciplinary Knowledg

low we know and revise what we kn

The Geography National Curriculum

	Nati	ional Curriculum P	rogrammes of Study	and EYFS	Framework			
Nursery	Reception	Year 1	Year 2	Year 3	Y	ear 4	Year 5	Year 6
Development Matters Understanding the World •Talk about what they see, using a wide vocabulary. •Know that there are different countries in the world and talk about the differences they have experienced or seen in photos	Development Matters • 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. • Explore the natural world around them • Describe what they see, hear and feel whilst outside. • Recognise some environments that are different to the one in which they live. • Understand the effect of changing seasons on the natural world around them.	and their locality understand basic vocabulary relatic physical geograph geographical skill	about the world, the United Kingdom and their locality. They should understand basic subject-specific vocabulary relations to human and physical geography and begin to use geographical skills, including first-hand observation, to enhance their local awareness.				ristics of a range of atures. They should	
	Early Learning Goals Understanding the World People 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	seven co oceans • name, lo characte countrie of the U	ledge and locate the world's continents and five excate and identify existics of the four as and capital cities nited Kingdom and unding seas	Location	(including the le America, conce physical and hu cities. Name and loca geographical re characteristics, mountains, coa	ocation of Ruentrating on the countries a egions and the key topographs and rivers	ssia) and North heir environme eristics, countr and cities of the eir identifying l phical features s), and land-use	ental regions, key ies and major e United Kingdom, human and physical (including hills,

life in other countries, drawing on knowledge from stories, nonfiction texts and (when appropriate) maps. The Natural World Explore the natural world around them, making observations and drawing pictures of animals and plants. Know some similarities and differences between the natural world around them and contrasting environments, drawing on their experiences and what has been read in class. Understand some important processes and changes in the natural world around them, including the seasons and changing states of matter	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.	 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 times 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.
	 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, 	 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

vegetation, season an	ıd İ
weather	
- Key human features,	
including: city, town,	
village, factory, farm,	
house, office, port,	
harbor and shop	
Geographical Skills and Fieldwork	Geographical Skills and Fieldwork
Use world maps, atlases at	 Use maps, atlases, globes, digital/computer mapping to locate
globes to identify the	countries and describe features studied
United Kingdom and its	 Use the eight points of a compass, four and six-figure grid
countries, as well as the	references, symbols and key (including the use of Ordnance
countries, continents and	Survey maps) to build their knowledge of the United Kingdom
oceans studied at this key	
stage	 Use fieldwork to observe, measure, record and present the
Use simple compass	human and physical features in the local area using a range of
directions (North, South,	methods, including sketch maps, plans and graphs, and digital
East and West) and	technologies
locational and directions	
language (for example, ne	ar
and far; left and right), to	
describe the location of	
features and routes on a	
map	

EYFS

Term	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
>	All About Me	Bonfire Night	Antarctica	In the Garden	Farms	Dinosaurs
urser)	Gingerbread Man	People Who Help Us	Chinese New Year	Growing and Planting	The Three Little Pigs	Travel and Transport
Ž	Autumn	Jolly Xmas Postman	Valentines	Jack and the Beanstalk		
	All About Me	People Who Help Us	Under the Sea	Growing	Dinosaurs	Space
Rec	The Little Red Hen	Celebrations		Easter		Transition

		Dean Field Geograp	ohy Long Term Plan		
Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
Paddington's Adventures	A Walk in the Park	Weather and Climate	Brazil	Water	Extreme Earth
Autumn 1	Autumn 1	Autumn 1	Autumn 1	Spring 1	Spring 1
The UK	Where We Live	The USA	Antarctic Adventures	Trade and Resources	Extreme Earth
Spring 2	Autumn 2	Spring 1	Spring 1	Summer 1	Spring 2
Continents and Oceans	Brilliant Beaches	Population and Settlements	Yorkshire	London and Europe	Biomes
Summer 2	Summer 2	Summer 1	Summer 2	Summer 2	Summer 2

Declarative Knowledge – knowing 'what' – the facts of geography. Verbal or factual knowledge.

Locational knowledge, place knowledge and Physical and Human geography.

	Υ	early Progression of N				ge	
		Lo	cation Knowledge – (Declarative Knowled	ge)		
	Reception	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
The Local Area	Know the name of my school Know that I live in	Know the name of my school Know the	Name, locate and describe key landmarks in the local area, using		Name, locate, describe and discuss key landmarks and	Name, locate and describe a local river and understand how it	
	Halifax	town/city where I live Understand where my school is in my local area Use simple locational and directional language (near, far, up, down, left, right, forwards, backwards)	simple locational/directio nal language and the four main compass directions.		geographical features of the local area, employing the use of the eight point compass, four figure grid references, maps, symbols and keys	has changed over time, using the eight compass points, six figure grid references, maps symbols and keys	
The UK	Know that I live in England	Name and locate the countries in the UK. Name and locate the capital cities of the four countries in the UK. Name and locate the 3 mains seas that surround the UK.	Name and locate some of he key features of the UK, the capital cities and other major cities and surrounding seas.	Name and locate different types of UK settlements (hamlets, villages, towns, cities, conurbations) employing the use of the eight points of a compass, maps, symbols and keys.	Name and locate counties and cities of the UK, national parks and their topographical features (hills, mountains, coasts and rivers) using the eight points of a compass, four figure grid references, maps, symbols and keys		Name and locate different types of UK mountains employing the use of the eight points of a compass, maps, symbols and keys

The World	Understand the	Understand the	Name and locate	Name, locate and	Name, locate and	Name, locate and	Name and locate
THE WORL	terms 'land' and	terms 'continents'		understand the	understand the	describe some of	major volcanoes
	'sea'	and 'oceans'	the country,				of the world
	sed	and ocedits	continent and	significance of the	significance of the	the world's major	
		Name and locate	surrounding seas	Equator, Northern/Souther	Equator, Northern/Souther	rivers, employing	employing the use
			of a contrasting	•	· ·	the use of the	of the eight points
		the world's seven	non-European	n Hemisphere,	n hemisphere,	eight points of a	of a compass,
		continents on a	locality, and use	longitude and	Tropic of	compass, maps,	maps, symbols
		globe or atlas.	this to describe	latitude and	Cancer/Capricorn,	symbols and keys	and keys
			aspects of this	different climate	latitude,		
		Name and locate	locality including	zones	longitude,	Locate the	Locate key
		the world's five	the use of		Antarctic/Arctic	countries of	earthquake zones
		oceans on a globe	directional/locatio	Locate the	Circle and	Europe using	of the world,
		or atlas.	nal language, the	countries of North	different climate	maps, and their	including an
			four main	America its	zones	environmental	earthquake
		Understand the	compass	environmental		regions, key	location study
		terms 'poles' and	directions and the	regions and key	Locate countries	physical and	
		'equator'	terms 'poles' and	human and	of South America	human	Identify the
			'Equator'	physical	its environmental	characteristics	position and
		Recognise and		characteristics	regions and key	(rivers, mountains,	significance of
		know basic			human and	capitals,	latitude, longitude
		features of the			physical	landmarks) and	Equator, the
		different			characteristics	major cities	hemisphere, the
		continents.					Tropics of Cancer
							and Capricorn,
							Arctic and
							Antarctic Circle
							the Greenwich
							Meridian and time
							zones relating
							these to their
							climate, biomes,
							seasons and
							vegetation, using
							the eight points of
							a compass, maps,
							symbols and keys

	Y	early Progression	of NC Knowledge, Skills a	and Understanding –	Substantive Knowled	ge	
			Place Knowledge – (D	eclarative Knowledge	e)		
	Reception	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
Comparisons	Make simple		Study,	Study,	Study,	Study, understand	
	comparisons		understand, write	understand, write	understand, write	and write about,	
	between their		about, express	about, draw and	about, draw and	draw and label	
	locality and other		opinions about,	label key human	label key human	key similarities	
	relevant places in		draw and label	and physical	and physical	and differences	
	the world		human and	similarities	characteristics	between the River	
			physical	between the UK	between the UK	Thames and the	
	Make simple		similarities and	and North	and South	River Nile, and	
	comparisons		differences of a	America including	America including	their	
	between familiar		small area of the	climate,	climate,	corresponding	
	environments		UK and a small	environmental	environmental	regions	
	(e.g. home,		area in a	regions, key	regions, key		
	school, farm)		contrasting non-	human and	physical and	Study,	
			European country,	physical	human	understand, write	
			including the	characteristics	characteristics (eg,	about, draw and	
			weather,		coasts, seas,	label key	
			lifestyles, human		rivers, capitals and	similarities and	
			and physical		other major cities,	differences of	
			geography.		landmarks and	human and	
					population)	physical	
						geography studied	
					Study,	between a region	
					understand, draw	of the United	
					and label key	Kingdom and	
					similarities and	another region of	
					differences of the	Europe, including	
					human and	climate, land use,	
					physical	settlements and	
					geography	key physical	
					between an urban	features (eg,	
					area in the UK	mountains, coasts	
					(our local town)	and rivers)	
					and a rural area in	, ,	

		the UK (Yorkshire	
		Dales National	
		Park)	

	Y		_	and Understanding –		lge	
				Declarative Knowledg		Tv. =	
344 .1 .1	Reception	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
Weather and	Name the four	Identify and	Identify and	Understand the	Understand and		Understand how
Climate	seasons and begin	describe weather	describe weather	different climate	compare the		climate and
	to describe the	associated with	associated with	zones of the world	climate of South		vegetation are
	associated	the four seasons.	the four seasons,	(tropical,	America with the		connected in
	weather		including	temperate and	UK		biomes (eg the
		Identify that the	understanding a	polar), including			tropical rainforest
	Record weather	North and South	basic weather	the significance of			and the desert)
	daily	poles are cold and	forecast.	the Tropics of			
		the Equator is hot.		Cancer and			Describe different
			Identify the	Capricorn, The			biomes and how
			location of hot	Equator and the			plants and animals
			and cold areas of	Polar Regions			are adapted to
			the world in				them
			relation to the	Identify the			
			Equator, North	different climate			Explain some ways
			and South poles	zones within the			biomes (including
			and make	world.			the oceans) are
			comparisons with				valuable, why they
			local weather.	Identify and study			are under threat
				the different			and how they can
				climatic regions of			be protected
				the UK and			
				Europe			
				Larope			
				Understand the			
				basic process of			
				global warming,			
				its causes,			
				implications and			
				changes required			
				changes required			
				Understand and			
				compare the			

			1		T	T	1
				climate of North			
				America with the			
				UK			
Other Physical	Begin to use	Begin to use basic	Use basic			Describe and	Describe and
Features and	geographical	geographical	geographical			explain river	understand key
Processes	vocabulary to	vocabulary to	vocabulary to			formation and key	aspects of volcano
	refer to key	refer to key	refer to key			features of river	formation, the
	physical features	physical features	physical features			systems	process of
	of the local area	of the local area	of the local area,				volcanic
	and the UK, such	and the UK	the UK and a			Identify, describe	eruptions, the
	as:, wood, hill,	including: beach,	contrasting non-			and understand	different types of
	mountain, sea,	cliff, coast, forest,	European locality,			key physical	volcanoes and
	ocean, river, soil,	hill, mountain,	including: beach,			features of the	their physical
	season, weather	sea, ocean, river,	cliff, coast, forest,			continent of	effects on the
		soil, valley,	hill, mountain,			Europe, including	environment
		vegetation,	sea, ocean, river,			the UK (eg, coasts,	
		season and	soil, valley,			rivers,	Describe and
		weather.	vegetation, season			mountainous	understand key
			and weather.			regions, planes	aspects of
						and semi-desert)	mountain
						,	formation
							Describe and
							understand the
							causes, processes
							and effects of
							Earthquakes, the
							different types of
							Earthquakes and
							their physical
							effects on the
							environment,
							including a focus
							study on a
							particular
							earthquake
							caranquake

	Y	early Progression of N	_			ge	
		Н	uman Geography – (L	Declarative Knowledg	e)		
	EYFS	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
Settlements and	Begin to use basic	Begin to use	Use basic	Understand what	Describe and	Describe and	Describe and
Land Use	geographical	vocabulary to	geographical	life is like in cities	explain changing	explain how some	understand the
	vocabulary to	refer to key	vocabulary to	and villages and	land use in South	UK settlements	effects of
	refer to key	human features of	refer to key	other settlements	America, including	have developed	volcanoes on
	human features of	the local area and	human features of	of North America	the Amazon	and changed over	settlements and
	the local area and	the UK including:	the local area, the		Rainforest	time, and why	land use
	the UK, including	city, town, village,	UK and a	Describe,		certain locations	
	town, city,	factory, farm,	contrasting non-	understand and	Understand what	are more	
	country, shows,	house, office,	European locality,	distinguish	life is like in cities,	favourable than	
	road, street	port, harbor and	inducing: city,	between key	villages and other	others	
		shop.	town, village,	types of	settlements of		
	Recognise some		factory, farm,	settlement and	South America	Understand the	
	similarities and	Compare a town	house, office,	land use (hamlet,		effect of climate	
	differences	and the	port, harbour and	village, town, city,		on land use and	
	between life in	countryside.	shop.	conurbation, rural,		settlements in	
	this country and			urban and		different areas of	
	life in			suburban)		the world	
	other countries.					including different	
				Understand the		European	
				land use of the		countries	
				local area			
						Identify some	
				Describe and		European cities	
				explain changing		and settlements	
				land use in North			
				America			
Economics, Trade	Recognise the					Use physical and	Understand how
and Resources	shops and					political maps,	food production is
	enterprises in					atlases, globes,	influenced by
	their local area					Google Maps and	climate and
	including being					Google Earth to	biomes
	aware of their					locate and	
	branding/name					describe major	

			imports and exports including those of the UK	
			Understand highest value exports	
			Understand global supply chains	
			Understand Fairtrade	

Yearly Progression of NC Knowledge, Skills and Understanding – Substantive Knowledge								
Geography Skills – Fieldwork – (Procedural Knowledge)								
	EYFS	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6	
Local/Regional	Begin to use	Begin to use	Use simple	Use the 8-points	Use the 8 points	Use the 8 points	Use aerial images	
Maps and Other	simple	simple	locational/directio	of a compass,	of a compass, 4	of a compass, 6	and age	
Secondary Data	locational/directio	locational/directio	nal language and	maps, symbols	figure grid	figure grid	appropriate	
Sources	nal language (e.g.	nal language	the four main	and keys to	references, maps	references, maps	graphs to acquire	
	near, far, up,	(near, far,	compass	describe local	with keys and	with keys	and discuss	
	down, forwards,	forwards,	directions to	geographical	Google Maps and	(including the use	geographical	
	backwards) to	backwards, up,	describe the	features/create a	Google Earth to	of Ordnance	information	
	describe the	down, right, left)	location of	route in the local	describe features	Survey Maps),		
	location of		features on a local	area/school;	of locations in	Google Earth and		
	features on a local	Use aerial images	map and	compare different	South America	Google Maps to		
	map and to move	to recognise	follow/create a	types of local map	and create a	describe		
	around the school	features of a	route in the local		tourist route.	geographical		
		familiar place	area.	Use aerial images		features of the UK		
	Draw information	(school or Halifax)		and age	Use aerial images	and European		
	from a simple map		Use aerial images	appropriate	and age	location and		
			to recognize basic	graphs to acquire	appropriate	create a tourist		
			physical and	and discuss	graphs to acquire	route.		
			human features	geographical	and discuss			
				information	geographical	Use aerial images		
			Construct simple		information	ad age		
			maps	Construct detailed		appropriate		
				plans	Create detailed	graphs to acquire		
					maps.	and discuss		
						geographical		
						information		
						Create detailed		
						maps and label		
						physical features		

LUC Nome	T	Lacata tha favor	Duani, and lanet	Llaa tha aisht	Has the Operior	llas tha sight	llaatha siebt
UK Maps		Locate the four	Draw and locate	Use the eight	Use the 8 points	Use the eight	Use the eight
		countries of the	the four countries	points of a	of a compass and	points of a	points of a
		UK on a map or	of the UK, their	compass, four	4 figure grid	compass, six	compass, six
		atlas.	capital cities and	figure grid	references, maps,	figure grid	figure grid
			some of the other	references, paper	symbols and keys	references, maps,	references, paper
		Locate the capital	major cities and	maps, Google	(including	Google	maps, Google
		cities of the four	the surrounding	maps, Google	Ordnance Survey	Maps/Google	maps and Google
		countries of the	seas on a UK map	Earth, symbols	Maps) to identify	Earth, symbols	Earth, symbols
		UK on a map or	or atlas, using the	and keys to locate	and describe	and keys	and keys
		atlas.	four main	different types of	human and	(including	(including
			compass	settlement	physical features	Ordnance Survey	Ordnance Survey
			directions.		of a region of the	maps) to	maps) to locate
					UK when	locate/describe	and describe
					comparing with	geographical	human and
					regions of	features studied	geographical
					Antarctica	including the	features studied
						placement of UK	including extinct
						settlements in	UK volcanoes,
						relation to	mountains and
						geographical	mountain ranges.
						features such as	inountain rangesi
						rivers, mountains,	
						coastlines, exports	
						and imports	
World Maps	To identify land	Locate the	Draw and locate	Use maps, atlases,	Use maps, atlases,	Use physical and	Use physical and
world iviaps	and sea on world	continents and	the continents,	globes, Google	Google Maps and	political maps,	political maps,
	globes/maps	oceans on globes	countries and	Maps and Google	Google Earth to	atlases, globes,	atlases, globes,
	giones/iliahs	_		Earth to locate			
		and world maps or	oceans on globes		locate and	Google Maps, and	Google maps and
		atlases.	and world maps or	and describe	describe	Google Earth to	Google Earth to
			atlases.	European	human/physical	locate and	locate and
				countries and	features of South	describe studied	describe major
				their	America including	human and	Earthquake zones,
				human/physical	countries, land	physical features,	mountains,
				features, climate	use, settlements,	including major	mountain ranges
				zones of Europe	mountains, coasts,	rivers and their	and volcanoes (in
						corresponding	

		and the wider	rivers, climate and	countries, cities,	relation to
		world.	temperature	major industries,	tectonic plates)
				imports and	
		Use maps, atlases		exports	
		and globes,			
		Google Earth and			
		Google Maps to			
		locate different			
		settlements of the			
		world			
Local Fieldwork				Use fieldwork to	
				study and present	
				information about	
				a local river	