## CURRICULUM DESIGN for Geography

#### **Geography INTENT**

At Mosaic Jewish Primary School, we aim to deliver a broad, balanced and differentiated curriculum; ensuring the progressive development of geographical concepts, knowledge and skills; and for the children 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. 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. Children will develop an understanding of core subject knowledge enabling them to form their own opinions on key geographical issues, including those local to them such as air pollution and in a wider context climate change. Four repeated geographical themes allow children to build on substantive prior knowledge. They are weather, oceans, environmental geography and studies of location and place. These have been deliberately chosen to reflect our children's experience of geography. These themes are supported by the "voices" of geography (disciplinary knowledge) that weave throughout children's learning. Whilst all core values are essential in our curriculum delivery, geography specifically supports the values of respect and teamwork.

#### Geography IMPLEMENTATION

Geography follows the National Curriculum; objectives are delivered through long and short enquiries. Children are 'hooked' into their learning before working through an enquiry-based approach. The 'voices' (which form our disciplinary knowledge) ensure skills specific to Geography are taught each year. The curriculum makes use of prior substantive knowledge and provides clear references on how learning will be used in future enquiries. At the end of the enquiry, a high-quality 'outcome' is shared with parents and/or the school community. We assess the impact of the enquiry through SLT reviews: The Head of School meets with children and questions them on their learning and determines the depth of their knowledge as well as their reflections on the core values that they were working on. Kahoot quizzes are also conducted at the beginning and end of the enquiry. Children will enjoy school trips, welcome visitors and, in Key Stage 2, participate in residentials –all of which works to enrich their experience within Geography. For those children that show a particular enthusiasm for the subject, they have the opportunity to become a 'Graduate.' Our Graduation scheme gives children the chance to explore learning beyond the National curriculum. This scheme focuses on Inspirational and Influential people within Geography.

#### Geography IMPACT

Impact of teaching and learning will be determined through SLT and subject leader reviews and observations as well as quizzes. This information will be collated in our 'Quality of Education' document. We will know we have been successful if children have met their 'end points' which are specified in this document.

# **Whole School Overview**

Our Geography curriculum for KS1-KS2 follows four main themes: weather, oceans, locational studies (this is where children take a deeper look at the physical and human geography of specific places) and environmental geography. There is an expectation that children will use their prior learning (color coded below for ease) and build upon this as they journey through Mosaic. Children will reach an end point where their understanding of the World has been strengthened and deepened through this purposefully mapped out curriculum.

In **Early Years**, children will encounter Geography through Understanding of the World. Here children will look at people, culture and communities and the natural world. They will leave Early Years with a basic understanding of where they live and how this differs to other areas. Children are also well prepared for their Y1 learning on the weather through their daily discussions and observations of whether conditions and seasons. Year 1 build on this prior learning and extend it through their fieldwork studies. The EYFS curriculum is mindful of how their curriculum can be used to create the foundations of prior knowledge which we build upon as children journey through Year 1 and KS1.

Weather Oceans			Locational and Place Knowledge		Environmental		
Year Group	Autumn			Spring		Summer	
Reception	ТВС		Local area Continents and Oceans			Tradition tales around the world	
Year 1	What is it like here?		What is it like here? What is the weather like in the UK?			What is it like to live in Shanghai?	
Year 2	Would you prefer to live in a hot or cold place?		Why is our world wonderful?		,	What is it like to live by the coast?	
Year 3	Why do people live near volcanos?			Who lives in Antarctica?		Are all settlements the same?	
Year 4	Why are rainforest important?		Wh	Where does our food come from?		What are rivers used for?	
Year 5	What is life like in the Alps?			Why do Oceans matter?		Would you like to live in the desert?	
Year 6	Why c	lo populations change?	Whe	Where does our energy come from?		Can I carry out independent enquiry?	

# Progression of Knowledge

Reception Year 1 Year 2 Year 3 Year 4 Year 5 Year 6   Locating two of the world's seven continents on a world map. Locating two of the world's ceens (Atlantic Ocean and Pacific Ocean) (Atlantic Ocean and Pacific Ocean) on a world map. Locating two of the world's ceens (Atlantic Ocean and Pacific Ocean) on a world map. Locating two of the world's ceens (Atlantic Ocean and Pacific Ocean) on a world map. Locating two of the world's ceens (Atlantic Ocean and Pacific Ocean) on a world map. Locating two of the world's ceens (Atlantic Ocean and Pacific Ocean) on a world map. Locating the our countries of the United Kingdom (UK) on a map of this area. Locating the four countries of the UK on a map of this area. Locating the our countries of the UK on a map of this area. Locating the our countries of the UK on a map of this area. Locating the world's most and physical) of the four capital cities of the UK. Locating the world's most and physical) of the world's most and physical) of the four capital cities of the UK. Locating one key hysical features in countries studied. Locating the world's most and physical) of the four capital cities of the UK. Locating the world's most and physical) of the four capital city. Locating the world's most and physical) of the world's most and physical) of the world's most age or aphical regions of the UK. Locating where the world's the UK.   Skills Showing on a map which country they live in nal locating its capital city. Showing on a map the city, town or willage where they live in relatin to their capital city. Nowing of the		Loc	ational Knowledge				
Skills continents on a world map. on a world map. Locating the world's map. Locating the world's map. Locating the world's map. Locating the contribution on a world map. and North and South America, using maps. Locating some major, cities of the countries studied. and North and South America, using maps. Locating some major, cities of the countries studied. and North and South America, using maps. Locating some major, cities of the countries studied. Locating the world's map. Locating the world's map. Locating the world's map. Locating the world's map. Locating the countries studied. Locating the countries studied. Locating the yhysical features in countries studied. Locating the countries studied. Locating the yhysical features in countries studied. Locating	Reception	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
Locating some counties in the UK (local to your school). Locating some cities in the UK (local to your school).		Year 1Locating two of the world's seven continents on a world map.Locating two of the world's oceans (Atlantic Ocean and Pacific Ocean) on a world map.Showing on a map which continent they live in.Locating the four countries of the United Kingdom (UK) on a map of this area.Showing on a map which country they live in and locating its capital	Year 2 Locating all the world's seven continents on a world map. Locating the world's five oceans on a world map. Showing on a map the oceans nearest the continent they live in. Locating the surrounding seas and oceans of the UK on a map of this area. Locating the capital cities of the four countries of the UK on a map of this area. Identifying characteristics (both human and physical) of the four capital cities of the UK. Showing on a map the city, town or village where they live in relation to	Locating some co and North and So using maps. Loca cities of the cour Locating some ke features in counti- map including sig environmental re Locating some ke in countries stud Locating the wor significant moun world map and in patterns. Locating where t volcanoes are or identifying the 'F Locating some co significant rivers any patterns. Locating some co significant rivers any patterns. Locating some co significant rivers any patterns.	ountries in Europe outh America ating some major ntries studied. ey physical tries studied on a gnificant egions. ey human features lied. rld's most thain ranges on a dentifying any the world's n a map and Ring of Fire'. f the world's most and identifying pounties in the UK nool). Locating e UK (local to your	Locating more of and North and S using maps. Loc of the countries Locating key ph countries studie Locating key hu countries studie Identifying sign environmental Using maps to s distribution of t zones, biomes a belts. Locating many of Locating many of Confidently loca geographical re Identifying key characteristics of regions in the U Understanding changed over ti Explaining why changed over ti	countries in Europe South America ating major cities studied. ysical features in ed on a map . man features in ed. ificant regions on a map. thow the he world's climate and vegetation counties in the UK. cities in the UK. ating the twelve gions of the UK. physical and humar of the geographical K. how land-use has me using examples a locality has me, giving

			Beginning to locate the twelve	night) and explaining its
			geographical regions of the UK.	significance.
			Identifying how topographical features studied have changed over time using examples.	Using longitude and latitude when referencing location in an atlas or on a globe.
			Describing how a locality has changed over time, giving examples of both physical and human features.	
			Finding the position of the Equator and describing how this impacts our environmental regions.	
			Finding lines of latitude and longitude on a globe and explaining why these are important.	
			Identifying the position of the Tropics of Cancer and Capricorn and their significance.	
			Identifying the position of the Northern and Southern hemispheres and explaining how they shape our seasons.	
			Identifying the position and significance of both the Arctic and Antarctic Circle.	
	To know the name of the two continents (Europe and Asia).	To be able to name the seven continents of the world. To be able to name the five oceans of the world.	To know where North and South America are on a world map.	To know the name of many countries and major cities in Europe and North and South
	To know that a continent is a group of countries.	To know that a sea is a body of water	To know the names of some countries and major cities in	America.
Knowledge	To know that they live in the	that is smaller than an ocean. To know that there are four bodies of	Europe and North and South America.	To know the location of key physical features in countries studied.
	continent of Europe.	water surrounding the UK and to be able to name them.	To know the names of some of the world's most significant mountain ranges. To know the names of	To name and describe some of the world's vegetation belts (ice cape, tundra, coniferous forest,

To know that an ocean is a large	To name some characteristics of the	some of the world's most	deciduous forest, evergreen forest,
body of water.	four capital cities of the UK. To know the four capital cities of the UK.	significant rivers.	mixed forest, temperate grassland, tropical grassland, Mediterranean, desert scrub, desert, highland).
To know the name of two of the world's oceans (Atlantic Ocean and	To know that a capital city is the city	To know that mountains, volcanoes and earthquakes largely	uesert scrub, uesert, inginariuj.
Pacific Ocean)	where a country's government is located.	occur at plate boundaries.	To know the name of many counties in the UK.
To know that the UK is short for 'United Kingdom'.		To know that climate zones are areas of the world with similar climates.*	To know the name of many cities in the UK. To confidently name the twelve geographical regions of the UK.
To know that a country is a land or		To know the world's different	To know that London and the
nation with its own government.		climate zones (equatorial, tropical, hot desert, temperate and polar).*	South East regions have the largest population in the UK.
To know that the United Kingdom is made up of four countries and their		To know that biomes are areas of	To know the Prime/Greenwich
names.		world with similar climates, vegetation and animals.*	Meridian is a line of longitude which goes through 0°and
To know the name of the country they live in.		To know the world's biomes. *	determines the start of the world's time zones.
		To know vegetation belts are areas	
		of the world which are home to similar plant species.	
		To know the name of some	
		counties in the UK (local to your school). To know the name of	
		some cities in the UK (local to your school).	
		To know the name of the county that they live in and their closest	
		city. To begin to name the twelve geographical regions of the UK.	
		To know the main types of land	
		use.* To know some types of and settlement.	
		To know that countries near the	
		Equator have less seasonal change than those near the poles.	
		To know that the Equator is a line of latitude indicating the hottest	

denote the development of the second s
places on Earth and splitting our
globe into the Northern and
Southern Hemispheres.
To know lines of longitude are
invisible lines on the globe that
determine how far east or west a
location is from the Prime
Meridian.
Meridian.
To know lines of latitude are
invisible lines on the globe that
determine how far north or south
a location is from the Equator.
To know the Tropics of Cancer and
Capricorn are lines of latitude and
mark the equatorial region; the
countries with the hottest
climates.
To know the Northern and
Southern hemisphere are 'halves'
of the Earth, above and below our
Equator and have alternate
seasons to each other.
To know the boundaries of the
polar regions are marked by the
invisible lines the Arctic and
Antarctic circle.
Antarcuc circle.
To know the patterns of daylight in
the Arctic and Antarctic circle and
the Equatorial regions.
the Equatorial regions.

		Pla	ce Knowledge		
	Reception	Year 1	Year 2	Year 3 Year 4	Year 5 Year 6
Skills		Naming some key similarities between their local area and a small area of a contrasting non- European country. Naming some key differences between their local area and a small area of a contrasting non- European country.	Describing and beginning to explain some key similarities between their local area and a small area of a contrasting non-European country. Describing and beginning to explain some key differences between their local area and a small area of a contrasting non-European country. Describing what physical features may occur in a hot place in comparison to a cold place.	Describing and beginning to explain similarities between two regions studied. Describing and beginning to explain differences between two regions studied. Describing how and why humans have responded in different ways to their local environments. Discussing how climates have an impact on trade, land use and settlement. Explaining what measures humans have taken in order to adapt to survive in cold places. Describing and explaining how people who live in a contrasting physical area may have different lives to people in the UK.	Describing and explaining similarities between two environmental regions studied. Describing and explaining differences between two environmental regions studied. Explaining how and why humans have responded in different ways to their local environments in two contrasting regions. Understanding how climates impact on trade, land use and settlement. Explaining how humans have used desert environments. Using maps to explore wider global trading routes.
Knowledge		To know that life elsewhere in the world is often different to ours. To know that life elsewhere in the world often has similarities to ours.	To know some similarities and differences between their local area and a contrasting non European country.	To know the negative effects of living near a volcano. To know the positive effects of living near a volcano. To know the negative effects an earthquake can have on a community. To know ways in which communities respond to earthquakes.	To know some similarities and differences between the UK and a European mountain region. To know why tourists visit mountain regions.

		Human an	d physical geography				
	Reception	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
Skills		Describing how the weather changes with each season in the UK. Describing the daily weather patterns in their locality. Confidently using the vocabulary 'season' and 'weather'. Recognising some physical features in their locality. Recognising some human features in their locality.	Locating some hot and cold areas of the world on a world map. Locating the Equator and North and South Poles on a world map. Locating hot and cold areas of the world in relation to the Equator and the North and South poles. Describing the key physical features of a coast using subject specific vocabulary. Describing and understanding the differences between a city, town and village. Describing the key human features of a coastal town using subject specific vocabulary.	a world map. Underst causes of climate chan Describing how physic mountains and rivers volcanoes and earthq Describing where volc and mountains are low Describing and explain features such as river volcanoes and earthq impact upon the surro and communities. Describing how huma variety of ways. Describing and under settlement and land u Explaining why a settl community has grown	nge. cal features, such as are formed, and why juakes occur. canoes, earthquakes cated globally. ning how physical s, mountains, juakes have had an ounding landscape ans use water in a standing types of use. lement and n in a particular vhy different locations n features. e might prefer to live lace. ans can impact the sitively and	key aspects of t Describing and key aspects of t zones. Understanding impacts and cau change. Describing and key aspects and the vegetation I the six biomes, weather. Giving example: viewpoints and regarding an en and explaining i change. Describing and economic activi links. Suggesting reas global populatio significantly in t Describing the ' factors that peo- when migrating	understanding the he six climate some of the uses of climate understanding the distribution of belts in relation to climate and s of alternative solutions wironmental issue its links to climate understanding ity including trade ons why the on has grown the last 70 years. 'push' and 'pull' ople may consider g. the distribution of es both globally ecific region or

				Recognising geographical issues affecting people in different places and environments. Describing and explaining how humans can impact the environment both positively and negatively, using examples.
Knowledge	To know the four seasons of the UK. To know that 'weather' refers to the conditions outside at a particular time. To know that different parts of the UK often experience different weather. To know that a weather forecast is when someone tries to predict what the weather will be like in the near future. To know that weather conditions can be measured and recorded. To know that physical features means any feature of an area that is on the Earth naturally. To know that human features means any feature of an area that was made or built by humans.	To know that the Equator is an imaginary line around the middle of the Earth. To know that, because it is the widest part of the Earth, the Equator is much closer to the sun than the North and South poles. To know that the North Pole is the northernmost point of the Earth and the South Pole is the southernmost point of the Earth. To know that different parts of the world experience different weather conditions and that these are often caused by the location of the place. To know that coasts (and other physical features) change over time. To know some key physical features of the UK. To know that a sea is a body of water that is smaller than an ocean. To know that human features change over	To know that the water cycle is the processes and stores which move water around our Earth and to be able to name these. To know the courses and key features of a river. To know the different types of mountains and volcanoes and how they are formed. To know that an earthquake is the intense shaking of the ground. To know that a biome is a region of the globe sharing a similar climate, landscape, vegetation and wildlife.* To know the world's biomes.* To know that the hottest biomes are found between the Tropics of Cancer and Capricorn. To know that climate zones are areas of the world with similar climates.* To know the world's different climate zones.* To know that climates can influence the foods able to grow. To know the main types of land use.* To know the different types of settlement.* To know water is used by humans in a variety of ways.	To know vegetation belts are areas of the world that are home to similar plant species.* To name and describe some of the world's vegetation belts. To know why the ocean is important. To know the global population has grown significantly since the 1950s. To know which factors are considered before people build settlements. To know migration is the movement of people from one country to another. To know that natural resources can be used to make energy. To know some positive impacts of humans on the environment. To know some negative impacts of humans on the environment.

	time. To know some key human features of the UK.	To know an urban place is somewhere near a town or city.
		To know a rural place is somewhere near the countryside.
		To know that a natural resource is something that people can use which comes from the natural environment.
		To know the threats to the rainforest both on a local and global scale.
		To know that fair trading is the process of ensuring workers are paid a fair price, have safe working conditions and are treated with respect and equality.
		To know the UK grows food locally and imports food from other countries.

### **Geographical Fieldwork**

	Reception	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
Question		Ask questions about the world around them.	Recognising there are different ways to answer a question.	Beginning to choose the k an enquiry question.	pest approach to answer	Developing their own enq Choosing the best approace enquiry question.	
Observe		Commenting on the features they see in their school and school grounds on a walk around the respective places.	Discussing the features they see in the area surrounding their school when on a walk. Asking and answering simple questions about human and physical features of the area surrounding their school grounds.	Mapping land use in a sm and plans. Making a plan for how the answer an enquiry based support of a teacher. Asking and answering one geographical questions. Observing, recording, and features in their local env	ey wish to collect data to question, with the e- step and two-step I naming geographical	Making sketch maps of are labels and keys where nec Making an independent o how they wish to collect d based question.	essary. r collaborative plan of
Measure		Asking and answering simple questions about the features of their school and school grounds.	Collecting quantitative data through a small survey of the local area/school to answer an enquiry question.	Using simple sampling teo Making digital audio reco purpose. Designing a questionnaire quantitative fieldwork dat	rdings for a specific	Selecting appropriate met Designing interviews/ques qualitative data. Beginning to use standard techniques appropriately.	stionnaires to collect
Record		Drawing some of the features they notice in their school and school grounds in correct relation to each other on a sketch map.	Classifying the features they notice into human and physical with teacher support. Taking digital photographs of geographical features in the locality. Making digital audio recordings when interviewing someone.	judgements of environme Using a questionnaire/int qualitative fieldwork data	es, field drawings and observations during ikert Scale to record their intal quality. erviews to collect	Using GIS (Geographical Ir plot data sets (e.g prevale areas) onto base maps wh Using a simplified Likert So judgements of environme Conducting interviews/qu qualitative data. Interpret time/live data.	nce of crime in certain ich can then be analysed. cale to record their ntal quality. estionnaires to collect ing and using real- otential risks during
Present		Using a simple recording technique to express their feelings about a specific place	Presenting data in simple tally charts or pictograms and	Presenting data using plan annotated drawings, grap	ns, freehand sketch maps, hs, presentations, writing	Deciding how to present of sketch maps, annotated d presentations, writing at l	rawings, graphs,

and explaining why they like/dislike some of its features.	commenting on what the data shows.	and digital technologies when communicating geographical information.	technologies when communicating geographical information.
	Asking and answering simple questions about data.	Suggesting different ways that a locality could be changed and improved. Finding answers to geographical questions through data collection. Analysing and presenting quantitative data in charts and graphs.	Drawing conclusions about an enquiry using findings from fieldwork to support your reasonings. Evaluating evidence collected and suggesting ways to improve this.
			Analysing quantitative data in pie charts, line graphs and graphs with two variables.

		Geo	graphical skills and fieldwork				
	Reception	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
		Using an atlas to locate the UK. Recognising why maps need a title. Beginning to use maps at more than or scale.				Confidently using an maps at more than	one scale.
Skills	Using a map of the UK to locate the four countries. Beginning to use an atlas to	Using an atlas to locate the four capital cities of the UK.	Using atlases, maps, g and beginning to use o locate countries studie	••	Using atlases, maps, globes and digital mapping to locate countri studied.		
	locate the four capital cities of the UK.	Using a world map, globe and atlas to locate all the world's	Using atlases, maps, g use digital mapping to describe physical featu		Using atlases, maps digital mapping to d explain physical and in countries studied	escribe and human features	
	Using a world map and globe to locate two of the world's seven continents (Europe and Asia) Using an atlas to locate the	seven continents. Using a world map, globe and atlas to locate the world's five	features in countries s Using the scale bar on distances.		Identifying, analysir questions about dis relationships betwe maps (e.g settlemer	tributions and en features using	
	Atlantic Ocean and Pacific Ocean. Using directional language to	oceans. Using locational language and the compass points (N, S, E, W) to	Finding countries and in an atlas using conte		Using the scale bar calculate distances.		
	Using directional language to describe the location of objects in the classroom and playground. Using directional language to describe features on a map in	describe the location of features on a map.	Zooming in and out of a digital map. Beginning to use the key on an OS map to		Recognising an incre Ordnance Survey sy	mbols on maps	
		Using locational language and the compass points (N, S, E, W) to describe the route on a map.	0 0	ey physical and human	and locating feature grid references.		
		relation to other features (real or imaginary).	Using locational language and the compass points (N, S, E, W) to plan a route in the playground or	Accurately using 4-figure grid references to locate features on a map in regions studied.		Recognising the diff Ordnance Survey ar and when it is most use each.	id other maps
	Responding to instructions using directional language to follow routes. Beginning to use the compass points (N, S, E, W) to describe	school grounds.	Beginning to locate features using the 8 points of a compass.		Beginning to use the recognise and descr	•	
		route.	Using a simple key on show an example of b human features.	•	physical features stu Using models and m		
	the location of features on a map.	Recognising landmarks of a city studied on aerial photographs and plan perspectives.	Following a route on a accuracy. Saving which	a map with some h directions are N, S, E,	contours and slopes for a specific purpos	. Selecting a map	
	Recognising local landmarks on aerial photographs .	Recognising human features on aerial photographs and plan perspectives.	W on an OS map. Mak route on a map.	king and using a simple	Confidently using the map to name and re physical and human regions studied.	ecognise key	
				Labelling some feature photograph and then			

		Recognising basic human eatures on aerial photographs.	Recognising physical features on aerial photographs and plan perspectives.	OS map of the same locality and scale in regions studied.	Accurately using 4 and 6-figure Grid References to locate features on a map in regions studied.
	fe D o si D tł	Recognising basic physical eatures on aerial photographs . Drawing freehand maps (of real or imaginary places) using imple pictures or symbols. Drawing a simple sketch map of he classroom and playground using simple pictures, colours or	Drawing a map and using class agreed symbols to make a simple key. Drawing a simple sketch map of the playground or school grounds using symbols to represent human and physical features.		Confidently locating features using the 8 points of a compass. Following a short pre-prepared route on an OS map. Identifying the 8 compass points on an OS map. Planning a journey to another part of the world using six figure grid references and the eight points of a
	SY A U P	ymbols to represent features. Adding labels to sketch maps. Jsing simple picture maps and plans to move around the ichool.	Finding a given OS symbol on a map with support. Beginning to draw objects to scale (e.g show the school playground is smaller than the school or school field).		compass.
			Using an aerial photograph to draw a simple sketch map using basic symbols for a key.	-	-
	р	o know that an aerial photograph is a photograph aken from the air above.	To know that a globe is a spherical model of the Earth.	To understand that a scale shows how much smaller a map is compared to real life. To recognise world maps as a flattened globe.	To know that contours on a map show height and slope.
	ir tł	o know that atlases give nformation about the world and hat a map tells us information about a place.	To begin to recognise world maps as a flattened globe. To know that a compass is an instrument we can use to find	To know that an OS (Ordnance survey) map is used for personal use and organisations use it for housing projects, planning the natural environment and public transport	To know that qualitative data involves qualities, characteristics and is largely opinion based and subjective.*
Knowledge	o	o know that a map is a picture of a place, usually drawn from bove.	which direction is north. To know which direction is N, S, E, W on a map.	and for security purposes. To know that an OS map shows human and physical features as symbols. To know that grid-references help us locate a particular	To know that GIS is a digital system that creates and manages maps, used to support analysis for enquiries.
	u	o know that symbols are often used on maps to represent eatures.	To know that maps need a title and purpose.	square on a map. To know the eight points of a compass are north, south, east, west, north-east, south- east, north-west, south-west.	To know that a pie chart can represent a fraction or percentage of a whole set of data. To know a line graph can represent
		o know simple directional anguage (e.g near, far, up,			variables over time.

Г		down, left, right, forwards,	To know that many need a key to	To know the main types of land use	
			To know that maps need a key to	· ·	To be aware of some issues in the
		backwards).	explain what the symbols and	(agricultural, residential, recreational,	
			colours represent.	commercial, industrial and transportation)	local area.
		To know what a sketch map is.			
			To know that an interview can be	To know an enquiry-based question has an	
			a way to find out people's views	open-ended answer found by research.	To know what a range of data
			about their area.		collection methods look like.
				To know how to use various simple sampling	
			To know that a tally chart is a way	techniques.	To know how to use a range of data
			of collecting data quickly.		collection methods.
				To know what a questionnaire and an	
				interview are.	
			To be seen that a state server to a	interview are.	
			To know that a pictogram is a		
			chart that uses pictures to show	To know that quantitative data involves	
			data.	numerical facts and figures and is often	
				objective.	
				To know that an annotated drawing or	
				sketch map is hand drawn and gives a rough	
				idea of features of an area without having to	
				be completely accurate.	
				To know a Likert scale is used to record	
				people's feelings and attitudes.	
				To know that quantitative data involves	
				numerical facts and figures and is often	
				objective.*	
				To know what a bar chart, pictogram and	
				table are and when to use which one best to	
				represent data.	