

## Geography– Progression Map

	2 Year Olds/ Nursery	Reception	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
Locational	Know that	ELG	Name and	Name, locate	Use maps, atlases,	Understand the	Use maps, atlases,	6 figure grid
	there are	Talk about	locate the	and identify the	globes and	difference	globes and	references.
place and	different	the features	world's 7	characteristics of	digital/computer	between the	digital/computer	Name and
knowledge	countries in	of their own	continents and 5	the 4 countries	mapping (Google	Northern and	mapping (Google	locate the key
•	the world and	immediate	oceans,	and capital cities	Earth) to locate	Southern	Earth) to locate the	topographical
	talk about the	environment	understanding	of the UK.	the countries of	hemisphere.	countries of Africa.	features
	differences	and how	the terms		Europe, including	·		including coast,
	they have	environments	'continent' and	Understand the	Russia.	Understand the	Use 4 figure grid	features of
	experienced	might vary	'sea'.	geographical		term 'climate	references to read	erosion, hills,
	or seen in	from one		similarities and	Look at the	zones' and	maps.	mountains and
	photos.	another.	Understand that	differences	environmental	identify some		rivers.
			a world map	through studying	regions of Europe	differing ones.	Make connections	Understand how
		Draw	shows all the	the human and	(different areas		between the	these features
		information	countries in the	physical	defined by their	Touch upon	Equator and the	have changed
		from a simple	world. Identify	geography of a	environmental	global warming	tropics and Africa.	over time.
		map.	the UK and the	small area of the	conditions, such	and its	Identify largest	
			countries where	UK and of a small	as climate,	implications.	urban areas in	On a world map
		Explore the	members of the	area in a	landforms, soil	A focus on	Africa and the	locate the main
		natural world	class come from.	contrasting non-	etc).	biomes: A <b>biome</b>	deserts/plains etc.	countries in
		around them-		European		is a large region		Africa, Asia and
			Understand the	country.	Identify the key	of Earth that has a	Compare 2	Australasia/Oce
			geographical		physical and	certain climate	different regions in	ania. Identify
			similarities and	<u>Skills</u>	human	and certain types	Africa, rural/urban.	their main
			differences	Use maps and	characteristics,	of living things.	In Science, when	environmental
			through studying	globes to locate	countries and	The main types	looking at night and	regions, key
			the human and	the UK.	major cities e.g.	are: Tundra,	day, look at the	physical and
			physical	Be able to	rivers, mountains,	Desert, Grassland,	Prime/Greenwich	human
			geography of a	identify the 4	capitals,	Tropical Rain	Meridian and time	characteristics,
			small area of the	countries and	landmarks.	Forest.	zones.	and major cities.
			UK and of a	label the capital		Identify where	Depth study of the	Children to be
			small area in a	cities.	Know the position	some of these are	UK:	able to identify
			contrasting non-	Explain the	and significance	on the world	Environmental	main capital
			European	purpose of a	of the Equator,	map.	regions, key	cities/oceans
			country.	capital city and	the Tropic of	Factoria sandia 100	physical and	etc.
				form opinions on	Cancer and the	Focus in particular	human	Haratanak et al III
				how this affects	Tropic of	on the biomes of	characteristics,	Understand the
				population size.	Capricorn.	Antarctica and	major cities and	significance of
			CL-III-	Chd.	Compare a	on the Amazon	national parks. Look	Latitude and
			<u>Skills</u>	Study	region of the UK	rainforest.	at counties, hills,	longitude.
			1	pictures/videos of	with a volcanic		mountains, coasts.	1

Use maps and a globe to identify the continents and oceans and understand that both a map and a globe show the same thing.

**Locate** the continents on a paper map.

Use simple compass directions (North, South, East and West) to describe the location of features on a map.

**Locate** Australia on a map.

Study
pictures/videos
of a locality and
ask
geographical
questions e.g.
What is it like to
live in this place?
How is this place
different to
where I live?

Express own views about a place, people and environment.

Draw and label pictures to show

two differing localities, one in the UK and one in a contrastina on European country, and **ask** geographical questions e.g. What is it like to live in this place? How is this place different to where I live? How is the weather different? How are lifestyles different?

**Study** pictures of the localities in the past and in the present and **ask** 'How has it changed?'

Draw pictures to show how places are different and write comparatively to show the difference.

Express own views about a place, people and environment.

Give detailed reasons to support own likes, dislikes and preferences.

region of Italy e.g. Sicily. Identify similarities and differences between this region and a region of the UK.

Skills Build on prior knowledge of UK regions by using maps to locate countries of Europe. Study maps to make assumptions about the different areas of Europe e.a. usina map keys to identify mountainous areas, urban

Identify hilliest areas and flattest areas as well as decide which rivers they think are the largest.

areas.

Study some pictures of different parts of Europe (e.g. top of a mountain, on the banks of a river, on a farm.

Make reasoned judgements about where the pictures are taken and defend e.g. Skills Identify the different hemispheres on a map.

Use the compass points N, NE, E, SE, S. SW. W. NW to direct and locate usina a compass. Locate and label different countries/contine nts in the Northern and Southern hemisphere. Raise questions about the different hemispheres and make predictions on how they think life will be different in the two hemispheres.

Use and explain the term 'climate zone'.
Identify the different climate zones.
Ask questions and

find out what affects the climate.
Use maps to identify different climate zones.
Discuss and compare the climate zones of the UK and relate this knowledge to the weather in the

local area.

Choose 3 key areas of the UK and look at how land use has changed over time.

Confidently use maps, globes and Google Earth.
Use atlases/maps to describe and locate places using 4 figure grid references.

Skills
Locate the Equator on a map, atlas and globe and draw conclusions about the climates of countries on the Equator and on the tropics.

Locate largest urban areas on a map and use geographical symbols e.g. contours to identify flattest and hilliest areas of the continent.

-Ask questions e.g. what is this landscape like? What is life like there?

-Study
photos/pictures/ma
ps to make
comparisons
between locations.
-Identify and
explain different

Study of North America

Environmental regions, key physical and human characteristics. Major cities, mountain ranges, rivers, lakes, landmarks.

Skills
Use 6 figure grid
references to
identify countries
and cities in the
world, the main
mountain ranges
and the longest
rivers.

Understand how these features may have changed over time.
Select the most appropriate map for different purposes e.g atlas to find a country, Google Earth to find a village.

Explain the climates of given countries in the world and relate this to knowledge of the hemispheres, the Equator and the Tropics.

	how places are	a mountain top	Children to <b>ask</b>	views of people	Loc
	different.	may be in France	questions about	including	citi
		because there is	global warming.	themselves.	wo
		a large mountain	Discover the		COI
		range there.	cause of global	Use maps to locate	the
			warming and	<b>features</b> of the UK	and
		Match key	research the	e.g. rivers,	
		landmarks to the	implications.	mountains, large	Use
		country and	Reach reasoned	cities.	ide
		make suggestions	and informed		lon
		as to how	solutions and	Explain and defend	lati
		landmarks affect	discuss the	which are physical	
		a country	consequences for	and which are	Stu
		(tourism,	the future.	human features.	the
		economy etc) e.e	Identify changes		ide
		Eiffel tower in Paris		Label counties,	env
		generates a lot of	own lives in	cities, mountains	reg
		revenue through	response to this.	and rivers.	
		tourism. Relate to			Co
		UK landmarks.	Understand the	Study photographs	cor
			term 'biome'.	and maps of 3	reg
		Use the language	Use knowledge of	different locations	Loc
		of 'north', 'south',	this term to make	in the UK.	phy
		'east', 'west' to	suggestions for		hur
		relate countries to	places in the	Ask Geographical	cho
		each other.	world which may	questions e.g. How	
			be biomes.	was the land used	Rel
		Using maps,	Once the children	in the past? How	fea
		<b>locate</b> the	are aware that	has it changed?	loc
		Equator, the	the main types	What made it	por
		Tropics of Cancer	are tundra,	change? How may	nec
		and Capricorn.	desert, grassland	it continue to	lan
			and rain forest,	change?	trai
		Consider the	children to <b>use</b>		mo
		countries and	maps to locate		
		climates that	areas they think		Loc
		surround these	may be biomes		ma
		lines and discuss	e.g. very green		fea
		the relationships	areas could be		ma
		between these	rainforests, flat		aro
		and the countries.	pale ones could		wo
			be deserts etc.		Sta
		Critically study			Go
		<b>photographs</b> – do	-Defend		Bric
		they think these	reasoning using		Ca
				1	
		were taken close	knowledge of		Yos
		were taken close	knowledge of maps.		Yos Na:

Locate the major cities of the world and draw conclusions as to their similarities and differences.

Use maps to identify longitude and latitude.

Study maps of the USA Spain to identify environmental regions.

Compare and contrast these regions.
Locate the key physical and human characteristics.

Relate these features to the ocality e.g. copulation sizes near tourist andmarks/rivers, transport links to mountains.

Locate all the man-made features in the major cities around the world USA e.g. Statue of Liberty, Golden Gate Bridge, Grand Canyon, Yosemite National Park,

T		T
to the Equator or	Focus on Amazon	The White House
further away.	rainforest –	etc. and relate
	identify the	to UK landmarks.
Look at maps,	climate, the	
pictures and	habitats, the plant	Reflect on the
other sources to	and animal types	importance and
identify similarities	and how people	value of the
and differences	live in the	tourism industry
between a UK	rainforest.	in these areas.
region and Sicily.		
	Study life in the	
Compare	Amazon rainforest	
physical and	through primary	
human features,	sources -	
draw conclusions,	recounts/photogr	
pose questions	aphs, and ask	
and use prior	questions, make	
knowledge of	comparisons to	
map reading.	life in the UK and	
map redaing.	consider how life	
lala milifu ma arim	in the UK may be	
Identify main		
trade and	similar.	
economy in Sicily	Dia access la accestila a	
and <b>compare</b> to	Discuss how the	
region of the UK.	rainforest may be	
Look at	linked to us e.g.	
settlements,	trade.	
particularly in		
relation to the	<b>Locate</b> other	
volcanoes – what	rainforests using	
conclusions can	Google earth and	
be drawn?	maps, identifying	
	patterns in their	
Analyse evidence	location.	
and draw		
conclusions e.g.	Whilst studying	
make	Antarctica, <b>use</b>	
comparisons	photographic	
between	evidence to raise	
locations using	questions about	
photos/pictures,	the climate and	
temperatures in	living conditions	
different locations	there.	
and population		
numbers.	Make	
2 <del></del>	assumptions	
	based on	
	~ 400 d O.I.	I

images/videos/G oogle Earth	
I OOGIE FORM	
searches about	
life there and the	
animals which	
may survive in	
those conditions.	
l Martin	
Make	
comparisons	
between this	
biome and others,	
discussing with	
classmates the	
similarities as well	
as the	
differences.	
Select items	
required to survive	
in Antarctic	
conditions.	
Develop informed	
opinions about	
global warming in	
relation to the	
Antarctic and	
develop	
reasoned	
arguments about	
our role on the	
planet.	
Linked to Science,	
study	
photographs of	
Antarctic animals	
and <b>reflect</b> on	
how the animals	
are adapted to	
the conditions.	
Design interesting	
and relevant	
studies that may	
be carried out in	
Antarctica.	
	J

	Compare life in	
	Antarctica with	
	life in the UK. Chn	
	present their	
	views in a variety	
	of ways (diary,	
	report etc) on	
	what the think life	
	in Antarctica is	
	like. Read real	
	accounts and	
	compare.	
	Use maps, globes	
	and Google Earth	
	to identify the	
	continent of	
	South America.	
	Looking at a map	
	of climate zones,	
	children to <b>use</b>	
	prior knowledge	
	of the world to	
	identify the	
	climate they think	
	may exist in	
	different parts of	
	South America.	
	Identify and <b>mark</b>	
	on a map the	
	different countries	
	of South America.	
	Identify the major	
	cities and	
	consider how	
	they differ to	
	other regions in	
	the country.	
	Looking at	
	photographs,	
	children to	
	compare and	
	contrast two	
	differing regions	
	e.g. rich/poor	

	Brazil, hilly/icy
	Argentina.
	Using
	photographs,
	children to <b>make</b>
	connections
	between South
	America and the
	UK.
	OK.
	Locate the
	mountain ranges,
	rivers and
	oceans.
	Consider how the
	location of these
	geographical
	features has
	shaped life. Refer
	to UK e.g. London
	and the
	Thames/Lake
	District.
	Understand how
	geographical
	features are
	marked on a
	map. Using this
	knowledge,
	children to <b>study</b>
	world maps to
	identify other
	major cities, hilly
	areas, rivers etc.
	Ask geographical
	questions e.g. Are
	there any links?
	(big cities near
	rivers, less
	populated areas
	near hilly ones
	etc).
Human and Explore and Recognise Identify the Identify the	Study of Whilst studying -Rivers and the -Earthquakes/
respond to some human and location of hot	volcanoes – history, why did water cycle natural disasters
MITY 310 MI   different   cimilarities   now include the state of a second area	
geography different similarities physical features and cold areas between life the world in	s in causes, effects the stone age etc. Do a short people choose to transpiration floods, tsunamis

phenomena in their setting and on trips.  Use all their senses in hands-on exploration of natural materials.  Explore collections of materials with	in this country and life in other countries.  Recognise some environments that are different from the ones they live in.  Understand	of the two localities studi Identify seaso and daily weather patte in the UK.  Skills Use basic geographical vocab to refe key physical features including bed
similar and/or different properties.  Talk about what they see, using a wide vocabulary.	the effect of changing seasons on the natural world around them.	coast, forest, mountain, sec river, season: weather.  Use basic geographical vocab to refe key human features, including city, town, village, factory, farm, house and she Be able to verbalise and

died. onal terns

er to ach,

er to nop. write about similarities and differences between the features of the two localities.

Ask questions about the weather and seasons.

Observe and record e.g. draw pictures of the weather at different times of

relation to the Equator and the North and South Poles.

Identify the human and physical features of the two localities studied.

Skills Use both maps and alobes. **identify** the coldest places in the world - The North and South pole, related to their study of the Arctic.

Make predictions about where the hottest places in the world are? Children to identify the eauator and **locate** the places on the Equator which are the hottest.

Use basic aeoaraphical vocab to refer to key physical features. including beach, cliff, coast, forest, hill, mountain, sea, ocean, river. soil, valley, vegetation, season and weather.

study of the Pacific Ring of Fire and compare to Sicily.

Study how human Geography has chanaed over time (These can all be covered in one or two lessons of each history topic).

Skills Locate places in the world where volcanoes occur. Understand and be able to communicate in different ways the cause of volcanoes and the process that occurs before a volcano erupts.

Draw diagrams. produce writing and use the correct vocabulary for each stage of the process of volcanic eruption.

Ask and answer **auestions** about the effects of volcanoes.

**Discuss** how volcanoes affect human life e.g. settlements and spatial variation.

settle where they did? What were their settlements like? How did they use the land and how has land use changed today? How did they trade? How is that different today? Look at pictures and labelled diagrams of different historical settlements over time.

Rivers and the water cycle including transpiration

Skills

Produce own pictures and labeled diagrams. Ask and answer auestions through own knowledge and selfconducted research: What resources were used? Why were they used? Why were their settlements so different? What tools were available? What was the purpose

Study maps of Anglo Saxon and

of the

settlements?

-Human geography including trade between UK and Europe and ROW. Fair/unfair distribution of resources (Fairtrade).

-Durina the Victorian times, how was the land used, what was the main economy and what were the trade links? How does this compare to today?

## Skills

-Use the language of rivers e.g. erosion, deposition, transportation.

-Explain and present the process of rivers. **Compare** how river use has changed over time and research the **impact** on trade in history.

-Research and discuss how water affects the environment, settlement, environmental change and sustainability.

-Identify trade links around the world based on a few

-Study area of London? Angel land and settlements pre and post war compared to modern day.

-British Trade.

-Distribution of natural resources.

-Describe and explain the processes that cause natural disasters.

-Draw conclusions about the impact of natural disasters through the study of photographs, population numbers and other primary sources.

## Skills

-Study photographs, aerial photographs and maps of part of London? Anael or East End, pre-war, post war and present day.

1 11.			D	. 1	
the year or keep			Roman	chosen items e.g.	Compare maps
a record of how	Use basic	Ask, research and	settlements. <b>Draw</b>	coffee, chocolate,	and aerial
many times it	geographical	explain the	conclusions	bananas.	photographs.
rains in a week in	vocab to refer to	following	about the		
the winter and a	key human	questions: Why	location of the	Discover where	Make
week in the	features,	did the stone age	settlements based	food comes from.	comparisons
summer.	including: city,	civilization, the	on prior	Discuss and debate	and <b>reflect on</b>
	town, village,	iron age settlers	knowledge.	fair trade.	<b>the reasons</b> for
Express opinions	factory, farm,	and the Romans	3 3 3	Investigate the facts	the differences.
about the	house, office,	choose to settle	Compare with	and join in a	
seasons and	port, harbour and	where they did?	current maps and	reasoned	Study population
relate the	shop.	What were their	make suggestions	discussion.	numbers
changes to	31100.	settlements like?	about change.	Generate solutions	throughout the
_					
changes in		How did they use	Study how land in	and <b>promote</b>	course of WWII
clothing and		the land and how	the local area	ethically sound	and reflect on
activities e.g.		has land use	was used during	trade.	the reasons for
winter = coat,		changed today?	the historical		changes.
summer = t-shirts.		What was Celtic	periods studied.	Study maps and	Study pictures of
		and Roman	Look at land use	<b>pictures</b> of Victorian	land use during
		Merton like? How	in the same area	London <b>Compare</b>	these three
		did they trade?	today and	and contrast photos	periods.
		How is that	consider how and	and maps from	
		different today?	why this has	today.	Draw
		,	changed.	•	conclusions and
		Relate land use	Identify main	Discuss land use	develop
		and trade to	economies in the	and <b>draw</b>	informed reasons
		settlements.	immediate area.	conclusions about	for the changes.
			iriirio didio di od.	the reasons for this	Study one key
			Compare with	based on the	building in the
			trade in the past.	human inhabitants	locality during
			Why has this	and changing	the three periods
				0 0	
			changed.	needs.	(e.g. hospital)
					and <b>reflect on</b>
			Identify trade links	Explain and present	the changes.
			around the world	the differences	Look at maps on
			based on a few	between Victorian	different scales
			chosen items e.g.	London and	and calculate
			coffee,	present day.	scales on own
			chocolate,		maps.
			bananas.	Reflect on the	
				impact trade has	Research and
			Discover where	on an area and	<b>present</b> Britain's
			food comes from.	generate ideas for	export trade.
				cause and effect.	1 12 211 11 31 31 31
			Discuss and	and one	Ask and answer
			<b>debate</b> fair trade.	Use maps and	the following
			debute fall flude.		
				atlases to identify	geographical

Fieldwork	Explore and respond to	Describe what they	Use simple fieldwork and	Fieldwork to develop	Understand the 8 compass points	Investigate the facts and join in a reasoned discussion.  Generate solutions and promote ethically sound trade.  Children begin to experiment with	rainforests around the world.  Identify the climates of rainforests amongst rainforest layers and in relation to the Equator and location.  Understand climate zones, biomes and vegetation belts in the continuation of rainforests.  River Thames. Talk about the trade	questions: What are our main export businesses? Which countries do we trade with most? What may be the reasons for this? Why do we need to import from elsewhere? Where does Britain lead industry? Where does it not? What conclusions can be drawn? Fieldwork / traffic study
	different natural phenomena in their setting and on trip.	see, hear and feel whilst outside.	observational skills to study the geography of their school and its grounds and the key human and physical features of its surrounding environment e.g. note taking,	knowledge and understanding of the school and local area. Use simple fieldwork and observational skills to study the geography of their school and its grounds and	and use them to explain/identify points on a map. Fieldwork project Use locational language to describe the location of points on a map of the school/local area.	and understand 4 figure grid references on maps.  Fieldwork study – 2 weeks e.g. Survey the use of land in the immediate locality of the	route that this used to be. Children to make field notes/observational notes about the land there to be discussed at school when talking about the features of rivers. Children to take photos to	Skills Undertake a traffic survey of the local main road - tally counting, types of vehicle observed, comparing the traffic flow at
			videoing, data collection, sketches, observations.  Skills Observe and record information about the local area e.g. how many shops there are near the school, how	the key human and physical features of its surrounding environment – fieldwork in the local area/close proximity to the school e.g. the road, park, river, shops, canal.  Study maps and aerial	Skills e.g. Tell the children some visitors are coming to visit the area in which you live, which includes a tour around the school building and grounds.  Plan a tour of the	school e.g. local high street, walking distance area, using the following classifications: Residential: houses, flats, hotels, hostels. Retail: food, clothing, footwear, sports, toys, furniture, etc	support their notes.  Look at the land use their now and compare this to how it would have been during Victorian times.  Compare to use of Regents canal – uses now and then	different times of the day, parking problems, varying needs of different high street users - shopkeepers, children, senior citizens, businesses  Collate the data collected and record it using
			many bus stops	photographs and	school, which			data handling

are there close to the school. Children to **take** photos of interesting things in the local area and **explain** what the photos show. On a walk in the local area. children to pick things up e.g. a stick, stone, leaf etc and use them to **create** memory maps to show the journey.

Study aerial photographs of the school and label it with key features e.g. school, church, park, shops. Look at a simple map of the local area and identify the things they know and have seen.

Make a simple map.

Create an aerial map of the school/local area as a class by using different sized blocks. use simple
compass
directions (North,
South, East and
West) and
locational and
directional
language to
describe the
location of
features and
routes on a map.

Draw own maps of the local area; use and construct basic symbols in a key.

Observe and record the **features** around the school e.g. the different types of plants. the animals seen by the river compared to the animals seen on the road, the different amounts of traffic on the Rosehill roundabout compared to the school road.

Skills
Children to make suggestions for the cause of the differences.
Communicate findings in different ways e.g. reports, graphs, sketches,

includes a map/
plan of the school
and the main
geographical
features you
would see
identified, with a
key.

Take digital photographs of the main features of the school and plot them on to a map to show the route round the school, using coordinates to show where these key features are

**Undertake** environmental surveys of the school arounds litter, noise, likes/ dislikes, areas for improvement Use the school grounds to undertake weather surveys, including wind direction, where the sun shines (north, south, west), recording a changes and observations using a method of choice e.g. rainfall - is it the same on all sides of the school.

Make an aerial plan/map of the

Professional/ Commercial: solicitors, banks, building societies, company offices etc.

Industrial and **Storage**: machine tools. engineering, factories. warehouses Entertainment/ **Leisure**: theatres and cinemas. public houses, restaurants, cafes **Public Authorities:** local government offices, police, libraries, hospitals, churches, chapels, schools Other: vacant property, car parking, open spaces, development sites

land-use in the area chosen with old maps and photographs of the same area to examine how the land-use has changed over time. Investigate why the land-use has changed. -Undertake a survey of buildings and materials Investigate what jobs people do

Compare the

**Look for evidence** of past river use by visiting the location.

Make field notes/observational notes about land features.

Visit a river, locate and explain the features.
Take photographs to support findings e.g showing different transport used in the area today which would not have been used during Victorian times.

Study pictures of the river in Victorian times and compare and contrast.

Select a method to present the differences in transport in the area today.

Record measurement of river width/depth.

**software** to produce graphs and charts of the results.

Ask
Geographical
questions e.g.
how is traffic
controlled?
What are the
main problems?

Undertake a street/ noise survey of the local road/ high street.

Undertake a

general survey
of the local
road/ high
street:
Form and
develop
opinions e.g. Do
the pupils like/
dislike the road/
street

Compare road with another busier/ quieter street/ road

Make suggestions and reflect on own beliefs. Which street/road do the pupils prefer? What changes/ improvements would they

diagrams,	school, drawing	within and	make to either
pictures.	round different	beyond the	environment?
, i	sized blocks	school, in the	With the
Children <b>make</b>	(moved on from	local area. Sort	children's help,
sketches/notes of	year 1 collective	them into	design and carry
their trip to	aerial planning	categories and	out a survey of
school/trip to the	using blocks).	investigate where	the views of
river and then		and how far	people in the
create a map to		people travel to	high street to
direct others		work.	find out what
which uses a key			they think are
and includes the		Compare shops in	the benefits/
main physical		the local area	drawbacks of
and human		with the nearest	closing the high
features.		city centre	street to traffic.
		Interview/	2 001.10 II MIII 01
		question people	Use local maps
		who use the	to find other
		shops about the	routes traffic
		services/ types of	might take.
		shop provided/	
		shopping habits.	Report on the
			effects of
		Skills	environmental
		Design questions	change on
		and studies to	themselves and
		conduct in the	others.
		local area.	0111013.
		local area.	Carry out a role-
		Identify local	play where
		features on a map	pupils look at the
		and begin to	issue of traffic in
		experiment with	the high street
		four figure grid	from different
		references, using	viewpoints,
		them to <b>locate</b>	making
		and describe	presentations to
		local features.	represent
		Undertake	different points
		surveys.	of view. This
			could lead to a
		Conduct	class debate for
		investigations.	the best way to
		Classify buildings.	improve traffic in
		Use recognised	the high street/
		symbols to mark	road.
		out local areas of	1000.
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						interest on own maps.  Choose effective recording and presentation methods e.g. tables to collect data.  Present data in an appropriate way using keys to make data clear. Draw conclusions from the data.		Select methods for collecting, presenting and analysing data.  Analyse evidence and draw conclusions.  Be aware of own responsibility in the world
Vocabulary	Home School Map Place Find Weather	Map Find Season Spring Summer Autumn Winter Country Earth London Newington Green Place Live Habitat Near Far Here There	Map Next to Near Behind Forward Backward North South East West (relate compass points to playground zones) Continent Europe Asia South America North America Antarctica Oceania Winter Summer Autumn Spring Season	Globe Country Continent beach, cliff, coast, forest, hill, mountain, sea, ocean, river, soil, valley, vegetation, season and weather. Climate Capital city Environment Region Topographical Habitat Countryside	Key Island Location Human features Physical features Capital Coastal region Erosion Community Volcanoes Earthquakes Lava Seismic waves Richter scale Eruption Active Dormant Extinct	Water cycle Evaporation Condensation precipitation North hemisphere South hemisphere Compass NE, SE, NW, SW Fair trade Production Biomes	Erosion Deposition Transportation Settlement Land use Compass NE, SE, NW, SW Soil Vegetation Deforestation Inhabitant Forest floor Emergent Canopy Understory Ecosystem Equator Topics Vegetation belts	Economy Distribute Evidence Interpret Longitude Latitude Natural resource Migration Global warming Climate change