



Subject: Geography

Links to other subject areas

<u>terms</u>	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Year 1	The Snail and the Whale, United Kingdom-Naming the countries of the UK, a study of Rugby, a place similar to Rugby	Emperors Egg, Antarctica- Name and locate the continents, answer questions about maps, describe places using their characteristics		Anna Hibiscus- Show an interest in fieldwork, use a class weather chart, mark locations on a map, understand close and far away	Out and About- Record using diagrams, digital cameras to record, describe buildings	One Day on Our Blue Planet- Discuss and make maps, identify similarities and differences between 2 places
Other subject links		English-answer questions about maps-comprehension and observational skills describe places using their characteristics descriptive language		Maths- use a class weather chart- data handling understand close and far away- position and direction	Art- record using diagrams-drawing skills Computing- digital cameras to record - using technology	English- identify similarities and differences between 2 places - descriptive language Art- discuss and make maps- drawing skills
<u>Year 2</u>	Grace and Family, Gambia- comparing features on maps, using photos to compare features of 2 places, devising maps, human and physical geography		How to Find Gold- Name and locate continents, 5 oceans and 7 seas, use simple maps and plans, use NSEW			10 Things I Can Do to Help My Planet- 4 countries and capitals of the UK, physical and human features of the UK, equator and

					hemispheres, hot and cold areas
Other subject	English- comparing		Maths- use simple		Science-hot and
<u>links</u>	features on maps-		maps and plans,		cold areas-
	descriptive		use NSEW- position		seasonal changes
	language		and direction		
	Computing- using				
	photos- use of				
	technology				
	History- <mark>using</mark>				
	photos-how places				
	how changed over				
Year 3	time	One Plastic Bag,	Tin Forest-	Hot Like Fire-	The Great Kapok
<u>16a1 3</u>		Recycling-	Draw maps with a	Find out about	Tree-
		Economic activity in	key, work out	unknown places,	Weather changing
		the UK and how it	routes on maps,	use Google Earth,	environments,
		has caused	locate countries,	maps with grid	weather and
		changes,	plan a route using 4	references, use	climate, measure
		natural resources,	points of the	atlases, use the	temperature and
		the effect of humans on	compass	contents and index of an atlas	<mark>rainfall</mark>
		environments,		OI all allas	
		suggest			
		improvements on			
		the local			
		environment			
Other subject		Science- natural	Maths- plan a route	Computing- use	Science- weather
<u>links</u>		resources- materials	using 4 points of the compass-	Google Earth- using	and climate- seasons
		materials	position and	technology and the internet	3Cd3U13
		natural resources,	direction	meme	measure
		the effect of		Maths- maps with	temperature and
		humans on		grid references- use	rainfall-seasonal
		environment- living			changes

		things and their habitats		coordinates and knowledge of axis English- use the contents and index of an atlas- retrieve and understand information from non-fiction	Maths- measure temperature and rainfall- data handling Science- weather changing environments- the effect on living things and their habitats
Year 4	Iron Man- Map work, grid references, planning a route	Pebble in My Pocket, Volcanoes- Describe and understand aspects of volcanoes, describe what is under the Earth's surface, key aspects of volcanoes		Werewolf Club Rules- Contrasting areas, compare lives of different people, prepare questionnaires, environmental change	A Boy and a Bear in a Boat- Erosion and deposition, the water cycle, flooding, water pollution
Other subject links	Maths- grid references- coordinates and axis English- planning a route-positional langauge	Voicemoco		English and maths- prepare questionnaires- use of quantitative and qualitative data	Science- erosion and deposition- rocks flooding, water pollution- the effect on living thigs and their habitats
Year 5	Floodland, Norwich- UK counties and cities, human and physical		The London Eye Mystery, London- Settlements and land use, trade links, natural resources		Adventures of Odysseus- Name, locate and describe the 7

Other subject links	characteristics, similarities in places English- similarities in places- descriptive language to compare		Science- natural resources- materials History- Settlements and land use-	continents, 5 oceans and 7 seas English- Name, locate and describe the 7 continents, 5 oceans and 7 seas- prepositions
Year 6	Journey to the River Sea, Amazing Americas- Physical and human characteristics, time zones, human activity changing environments, grid references	Shackleton's Journey, Antarctica- Physical and human geography, 6 figure grid references, longitude, and latitude, 8 points of a compass	historic settlements Rooftoppers, Paris- Collect statistics, set up a database, analayse data, environmental change, equator, and tropics	
Other subject links	Maths- time zones- calculation grid references- coordinates and axis Science- human activity changing environments- the effect on living things and their habitats	Maths- 6 figure grid references-coordinates and axis 8 points of a compass-position and direction	Maths- Collect statistics, set up a database, analayse data- data handling	