

Subject: Geography



Links to other subject areas

terms	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
<u>Year 1</u>	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
<u>Other subject links</u>		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 links	<p>English- comparing features on maps- descriptive language</p> <p>Computing- using photos- use of technology</p> <p>History- using photos- how places how changed over time</p>		<p>Maths- use simple maps and plans, use NSEW- position and direction</p>			<p>Science- hot and cold areas- seasonal changes</p>
Year 3		<p>One Plastic Bag, Recycling- Economic activity in the UK and how it has caused changes, natural resources, the effect of humans on environments, suggest improvements on the local environment</p>	<p>Tin Forest- Draw maps with a key, work out routes on maps, locate countries, plan a route using 4 points of the compass</p>		<p>Hot Like Fire- Find out about unknown places, use Google Earth, maps with grid references, use atlases, use the contents and index of an atlas</p>	<p>The Great Kapok Tree- Weather changing environments, weather and climate, measure temperature and rainfall</p>
Other subject links		<p>Science- natural resources- materials</p> <p>natural resources, the effect of humans on environment- living</p>	<p>Maths- plan a route using 4 points of the compass- position and direction</p>		<p>Computing- use Google Earth- using technology and the internet</p> <p>Maths- maps with grid references- use</p>	<p>Science- weather and climate- seasons</p> <p>measure temperature and rainfall- seasonal changes</p>

		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 language				English and maths- prepare questionnaires- use of quantitative and qualitative data	Science- erosion and deposition- rocks flooding, water pollution- the effect on living things 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

	characteristics, similarities in places					continents, 5 oceans and 7 seas
Other subject links	English- similarities in places- descriptive language to compare			Science- natural resources- materials History- Settlements and land use- historic settlements		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		Rooftoppers, Paris- Collect statistics, set up a database, analyse 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, analyse data- data handling		