

No. of lessons	Topic	Key ideas	Specification content/Activities	Case studies/examples	Resources
1 & 2	What is Geography?	Key concepts of: Physical, human and environmental geography.	<p>1. Using geographical vocabulary to identify the key 3 strands of geography.</p> <p>2. Use photographs and maps to identify these strands.</p> <p>3. Group work and displays of key words.</p>		<p>Geog 1 pages 4-5.</p> <p>Geog 1 Teachers resource pack pages 4-7.</p> <p>Ordnance survey maps.</p> <p>Photographs of physical geographical features.</p>
3	Reporting Geography.	Geography in the news	Examine range of geographical topics from local to global scales.	Japan tsunami. Morpeth floods.	Newspaper clippings.
4 & 5	Geography Skills	Using globes and atlases (Index, keys, contents and scales)	<p>1 .Finding out what information is contained in atlases and how to use them.</p> <p>2. Make a Globe.</p>		<p>Geog 1 pages 6-7</p> <p><a href="http://www.streetmap.co.uk">www.streetmap.co.uk</a></p> <p><a href="http://www.multimap.co.uk">www.multimap.co.uk</a></p>
6 & 7	Geography Skills	Latitude and longitude Satellite journey.	<p>1 .Complete worksheets on latitude and longitude.</p> <p>2 .Using maps at a variety of scales learn about countries, continents and oceans.</p>		<p>Geog 1 pages 24-25</p> <p><a href="http://www.streetmap.co.uk">www.streetmap.co.uk</a></p> <p><a href="http://www.multimap.co.uk">www.multimap.co.uk</a></p> <p>Latitude/longitude worksheet.</p>
8 & 9	Home Region (UK)	Physical and political makeup of UK.	1 .Examine British Isles, Great Britain and UK.		Atlas work and UK outline map.

			<p>2. Map to show boundaries of England, Scotland, Ireland and Wales.</p> <p>3. Label UK map with seas, river, mountains and major cities.</p>		
10	Settlement	Site and situation.	1. Use OS map to identify the site and situation of Newcastle.		<p>Geog 1 pages 26-33.</p> <p>OS map Newcastle.</p>
11	Settlement	Changing town function.	<p>1. Choosing a settlement site.</p> <p>2. Sustainable Cities – student activity.</p>		<p>Locating a settlement hand-out.</p> <p>Geog 1 pages 42-47.</p>
12	Settlement	Settlement hierarchy.	<p>1. Look at local settlement hierarchy using local OS map.</p> <p>2. Record local settlements by category.</p>		Local OS map.
13	Settlement	Case study- Newcastle's global city.	<p>1. Why is it located here? Compare.</p> <p>2. Population Growth.</p>	Sydney Sao Paolo New York	<p>Comparison Sheet</p> <p>Atlases</p> <p>Internet for research.</p>
14	Settlement	Case study- Newcastle's global city	<p>1. Historical changes to City.</p> <p>2. Changing land use.</p> <p>3. Neighbourhoods.</p>	Sydney Sao Paolo New York	<p>Comparison Sheet</p> <p>Atlases</p> <p>Internet for research.</p>

15	Weather and Climate	Difference between weather and climate.	1. Define weather and climate. 2. How do these affect our daily lives?		Geog 2 pages 34-35 and 40-41.
16	Weather and Climate	Rainfall.	1. Identify 3 main types of rain.		Geog 2 pages 26-27.
17	Weather and Climate	Measuring weather.	1. Identify different types of weather recording instruments. 2. Identify what methods are used to record data.		Weather instrument hand-out and worksheet.
18	Weather and Climate	Forecasting weather.	1. What information is contained in a weather forecast (satellite and general) 2. Weather map symbols.		Weather symbol matching exercise. Newspaper weather forecasts. BBC and MET office websites.
19	Natural Hazards	Types of Natural Hazard	1. What are natural hazards? 2. Scale and impact of natural hazards.	Japan Tsunami. Los Angeles Earthquake. Iceland Volcano. Bangladesh floods.	Geog 1.
20	Natural Hazards	Types of Natural Hazard	1. Pupils to choose a natural hazard and provide an example, causes and effect.		Internet and textbooks for research.
21	Natural Hazards	Earthquakes	1. Investigation into how the earthquake impacted human activity.	Haiti	Haiti hand-out Internet for research.

22	Natural Hazards	Geography in the News.	1.Pupils to make a news report about their chosen Hazard (written or recorded reports).		Video recorder.
23	Natural Hazards	Tsunami	1.When, where and how? Examine news coverage of the time.	Japan/ SE Asia.	Satellite photos of before and after (BBC website)
24	Natural Hazards	Amelioration strategies.	1.Pupils to write aid agency disaster plan.		Geog 1.
25	A Country Case Study- Japan	Where is Japan?	1.Pupils uses atlases to identify Japans location. 2.Pupils draw and label a map of Japan.		Atlases Blank maps of Japan.
26	A Country Case Study- Japan	Modern vs traditional Japan.	1.Japan or not starter activity. 2.Use Simpsons to show stereotypes of Japan.		Japan or not starter activity Simpsons- Thirty minutes over Tokyo.
27	A Country Case Study- Japan	Lifestyles and culture.	1.Label and describe population pyramids to show population change.		Places pages 87-98.
28	A Country Case Study- Japan	Homes, Food and Clothes.	1.Pupils will produce a Japanese menu.		Places pages 98-99.  <a href="http://web-japan.org/kidsweb/virtual/house/index.html">http://web-japan.org/kidsweb/virtual/house/index.html</a>
29	Fantastic Places	What makes a fantastic place?	1.Pupils will start a travel blog for rest of unit.		50 places to see before you die DVD.

30	Fantastic Places	Stonehenge	1.Students to decide if a National disgrace or a Fantastic place.		Newspaper extracts about Stonehenge. Research materials.
31	Fantastic Places	Antarctic	1.Pupils write a film outline set in Antarctic.		Frozen Planet DVD.
32	Fantastic Places	Forbidden City	1.What, when, who, where, why and how?		Google Earth. National Geographic Materials.