I am employed by 'VISIT BRIGHTON' to develop the town's I am responsible for the smooth running of tourist appeal. I am responsible for the transport networks in my local town -I develop digital developing new ways of attracting buses, trains, roads and rail. I am also mapping software for tourists to the area - with new involved in planning new transport schemes use by Police forces advertising campaigns, for such as park-and-ride. across Yorkshire to example examine geographical data to help understand why communities suffer from different types of crime and anti-social I am an event manager for Oxfam. I behaviour. I am responsible for making sure plan and run our high profile that the estate is run as well as fundraising events that raise money for possible in order to make it as causes like the Kashmir earthquake profitable as possible. appeal. My geographical knowledge of the world is very important in this job, as it means that I can understand the complex issues that Oxfam deals with. I work for the Environment Agency as a hydrologist. My work consists of visiting rivers in the area and monitoring the water levels and water quality. When I finished university I I am employed by a company that values studied for one year for my PGCE qualification, and I now commercial, residential and agricultural work in a Sixth Form College property. I also assist people who wish to sell these properties and often have to provide my two days a week. I have just returned from a very successful professional opinion in disputes over property school field trip to New York values. where we studied urban management and transport. I work for my local council to I am responsible for planning and redesign areas such as parks and introducing waste management and shopping centres, so that they are recycling schemes in my local area, more accessible to disabled people for example raising awareness of and the elderly. recycling facilities in the area and encouraging people to use them. Geographical Society Activity 1 with IBG Advancing geography