Subject	Geography Interpretation of National Curriculum into Year group Endpoints		
Year	Term 1	Term 2	Term 3
11	AQA GCSE specification Global and UK Resources How food, energy and water affect social and economic well- being? Global overview of inequalities in supply and consumption of resources. Within the UK Food - the growing demand for high value food from LIC's, Food miles travelled and the large carbon footprints created. Local sourcing of food and the trend towards agribusiness. Water - changing demand for water, water quality andd pollution management, areas of deficit and surplus, the need to transfer to maintain supplies. Energy - the changing energy mix - relying on fossil fuels and growth of renewables, reduced domestic supply of coal, gas and oil and economic and environmental issueswith explotation of energy sources. Water Demand for water resources increasing globally. Areas of surplus and deficit- global patterns of surplus and deficit, reasons for increasing water consumption, economic development, rising population and factors affecting water avaliability. Impacts of insecurity - diease and pollution, food production, industrial output, potential for conflict where demand exceeds supply. Different strategies to increase water supply- an overview of all strategies.Case study of Lesotho Highland Water project how water can be diverted and managed on a large scale. Strategies for makig water sustainable for the future - Case study The Wakel River Basin Project in India (NEE). Urban Issues & Challenges Global pattern of urban change - urban trends, factors effecting rate of urbanisation - Megacities. Rio case study - location, growth, opportunities, Challenges. Improvements to squatter settlements. Rainforest Issue Evaluation Using the information in the booklet evaluate the issues.		Revision of GCSE content