The challenge of resource management

	Covered in class?	(3)	(:)	(:)	Revision undertaken
I can describe the importance of food , water and energy to economic and social wellbeing.					
I can describe the distribution of resource s around world.					
I can explain why resources are unevenly distributed around the world.					
Resource management: core content					
I can explain the changing demand for different foods in the UK.					
I can explain why carbon footprints are increasing with relation to increasing food miles.					
I can explain why people are moving towards locally sourced food.					
I can describe the different industries involved in agriculture (agribusiness) and explain how and why they are changing in the UK.					
I can explain the changing demand for water in the UK.					
I can describe the problems with water quality and pollution in the UK and how they can be managed .					
I can explain how the UK is trying to manage water to meet supply and demand .					
I can explain how and why water is transferred from areas of surplus to deficit in the UK.					
I can describe the UKs energy mix and how it has changed over time.					
I can explain how the UK can reduce its reliance on fossil fuels .					
I can describe and explain the economic and environmental issues with exploitation of					
energy sources.					
Resource management option: Energy					
I can describe global energy consumption and supply.					
I can explain reasons for increasing energy consumption, including:					
Economic developmentRising population					
Technology					
I can explain the factors that affect energy supply, such as;					
Physical factors					
Costs of exploitation and production					
Technology					
Political factors I can explain impacts of energy insecurity, including:					
 Exploration of difficult and sensitive areas 					
Economic and environmental costs					
Food production					
Industrial output					
Potential for conflict where demand exceeds supply					
I can describe the strategies to increase energy supply. (renewable and non-					
renewable sources of energy)					
I can use Fracking as an example to show the advantages and disadvantages of					
extracting a fossil fuel.					
I can explain how energy supply can be made more sustainable , including:					
Individual energy use and carbon footprint - Energy conservation - The results of the second					
Energy conservation Demand reduction					
Demand reductionUse of technology to increase efficiency in use of fossil fuels					
I can explain an example of a local renewable energy scheme (Rice Husks) to provide					
a sustainable source of energy in a LIC or NEE (Bihar, India).					