**The challenge of resource management**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|  | Covered in class? | [http://images.clipartof.com/thumbnails/70561-Royalty-Free-RF-Clipart-Illustration-Of-A-Digital-Collage-Of-Nine-Black-And-White-Faces.jpg](http://www.google.co.uk/url?sa=i&rct=j&q=&esrc=s&frm=1&source=images&cd=&cad=rja&docid=um1QZQTZCRnmyM&tbnid=DIq8nbJLGNsbhM:&ved=0CAUQjRw&url=http://www.clipartof.com/portfolio/graficallyminded/illustration/digital-collage-of-white-and-black-various-smiley-faces-69072.html&ei=V95TUs7iFYmd0AWw74DQCg&psig=AFQjCNGUE4-_QTer1ZAiJe26cVVzODJUYQ&ust=1381314507499997) | [http://images.clipartof.com/thumbnails/70561-Royalty-Free-RF-Clipart-Illustration-Of-A-Digital-Collage-Of-Nine-Black-And-White-Faces.jpg](http://www.google.co.uk/url?sa=i&rct=j&q=&esrc=s&frm=1&source=images&cd=&cad=rja&docid=um1QZQTZCRnmyM&tbnid=DIq8nbJLGNsbhM:&ved=0CAUQjRw&url=http://www.clipartof.com/portfolio/graficallyminded/illustration/digital-collage-of-white-and-black-various-smiley-faces-69072.html&ei=V95TUs7iFYmd0AWw74DQCg&psig=AFQjCNGUE4-_QTer1ZAiJe26cVVzODJUYQ&ust=1381314507499997) | [http://images.clipartof.com/thumbnails/70561-Royalty-Free-RF-Clipart-Illustration-Of-A-Digital-Collage-Of-Nine-Black-And-White-Faces.jpg](http://www.google.co.uk/url?sa=i&rct=j&q=&esrc=s&frm=1&source=images&cd=&cad=rja&docid=um1QZQTZCRnmyM&tbnid=DIq8nbJLGNsbhM:&ved=0CAUQjRw&url=http://www.clipartof.com/portfolio/graficallyminded/illustration/digital-collage-of-white-and-black-various-smiley-faces-69072.html&ei=V95TUs7iFYmd0AWw74DQCg&psig=AFQjCNGUE4-_QTer1ZAiJe26cVVzODJUYQ&ust=1381314507499997) | Revision undertaken |
| I can describe the importance of **food**, **water** and **energy** to the 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 describe the distribution of **resources** around the UK. |  |  |  |  |  |
| I can explain the **changing demand** for different foods in the UK. |  |  |  |  |  |
| I can explain why **food miles** are increasing in the UK. |  |  |  |  |  |
| I can explain how **food miles** can be reduced in the UK. |  |  |  |  |  |
| I can describe the different industries involved in agriculture (**agribusiness**) and explain how 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 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: WATER (QUESTION 5) |  |  |  |  |  |
| I can describe the global distribution of water resources both **surplus** (security) and **deficit** (insecurity) |  |  |  |  |  |
| I can explain the global distribution of Water consumption |  |  |  |  |  |
| I can explain the reasons for increasing water consumption including:   * Economic development * Rising population * Technology |  |  |  |  |  |
| I can explain the factors affecting water supply including:   * Physical factors including Geology and Climate * Poverty * Pollution and Limited Infrastructure * Over-Abstraction |  |  |  |  |  |
| I can analyse the impacts of water insecurity including:   * Waterborne disease and water pollution * Food Production * Industrial output * Potential for conflict where demand exceeds supply. |  |  |  |  |  |
| I can outline strategies to increase water supply including:   * Diverting supplies and increasing storage * Dams and Reservoirs * Water Transfer – Including an example (Lesotho) of a large scale project (Advantages and disadvantages). * Desalination |  |  |  |  |  |
| I can explain how water resources can be conserved including:   * Groundwater management * Water recycling * Grey water * Saving water at home e.g. low water use washing machines |  |  |  |  |  |
| I can use an example (Wakel River Basin Project, India) of a **local renewable energy scheme**  in a LIC or Nee to provide sustainable supplies of water. |  |  |  |  |  |