



Geography I. Energy	2. Economic Activity
<p>Key ideas</p>  <ul style="list-style-type: none"> • Where does our energy come from? • What are fossil fuels? • What is renewable energy? • What is global warming? • How will global warming affect our future? 	<p>Key ideas</p>  <ul style="list-style-type: none"> • What are the different types of economic activity? • What physical factors (climate, soils etc) influence farming? • What human factors (technology, market, transport) influence farming? • What is the future for farming? • How is the demand and supply of food changing in the UK?
<p>Keywords</p> <p>Fossil fuel- coal, oil and natural gas.</p> <p>Renewable energy- a way of producing electricity by using a resource that won't run out- eg- the wind or sun</p> <p>Global warming- the way temperatures around the world are rising.</p> <p>Greenhouse gases- gases like carbon dioxide and methane that trap heat in the atmosphere.</p> <p>Fracking- high pressure liquid pumped deep into the ground to release gas.</p>	<p>Keywords</p> <p>Primary- involves taking something from nature eg farming.</p> <p>Secondary- making a product eg manufacturing.</p> <p>Tertiary- provides a service.</p> <p>Quaternary- research and development of new products, services etc</p> <p>Arable farming- the growing of crops.</p> <p>Intensive farming- farms which cover a small areas but which use many people and/or a lot of machinery eg a fruit farm.</p> <p>Extensive farming- Farms which cover a large area but employ a few people eg a sheep farm.</p> <p>Organic- food grown without the use of chemicals.</p> <p>Food miles- the distance travelled by food</p>