Worksheet 31.2

1. Which **one** statement in each of the following groups is **correct**?
   
   a) There is a large increase in demand for energy from LEDCs.
   b) Non-renewable fuels will last forever.
   c) Increased use of fuel has led to a decrease in greenhouse gas emissions.
   d) Nuclear energy is a fossil fuel.
   
   a) Oil cannot be transported by pipeline or bulk tanker.
   b) Coal is the only fuel in mass use for motor vehicles.
   c) Oil is more polluting than coal when burned.
   d) Oil is also a raw material in the chemical industry.
   
   a) Burning oil does not produce greenhouse gases.
   b) Oil spills from leaking tankers and pipelines can cause pollution which kills wildlife.
   c) World oil production is evenly spread across the world.
   d) Work on board offshore oil rigs cannot be dangerous.
   
   a) Large amounts of uranium are needed to produce nuclear energy.
   b) Uranium ore will run out in the foreseeable future.
   c) Nuclear power does not produce greenhouse gases and acid rain.
   d) Nuclear power does not have safety hazards.
   
   a) Natural woodland is always cut for fuel wood much slower than it can grow back.
   b) Deforestation for fuel wood cannot damage soils and cause soil erosion.
   c) Burning wood in confined spaces is always healthy.
   d) Fuelwood has the advantage for LEDCs that it does not require high technology equipment.