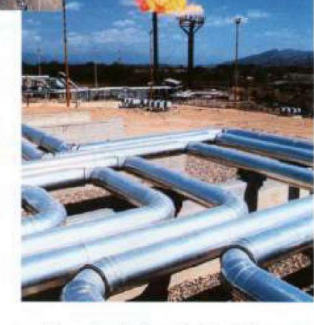




Did you know that the computer you are using is contributing to global warming? So are the lights in the room and the hot water that you used for your last shower. In fact, anything that uses energy derived from fossil fuels increases greenhouse gas emissions. But what are fossil fuels? These fuels were formed millions of years ago from plants and animals that died and disintegrated under tons of soil and rock. These remains, along with hardened bone fragments from the prehistoric animals, are called 'fossils'.

After food, fossil fuel is humanity's most important source of energy. There are three major fuels: coal, oil and natural gas. Coal is used primarily to produce electricity. Oil gives us our means of transport. Natural gas is mainly



E:\ESC

used to produce heat, and for industrial processes. Together, fossil fuels provide more than 85% of the energy used by humankind today.

- Match the ideas with the corresponding paragraph
 Une lasideas con los párrafos correspondientes.
 Pueden haber 2 ideas para el mismo párrafo
- a) The importance and use of fossil fuel___
- b) How we contribute to the GREEN-DUSE EFFECT with our daily actions.____
- c) The origin of fossil fuels____
- d) Types of fossil fuels____

2) WriteTRUE/FALSE

- a) The energy we use contributes to GLOBAL WARMING.
- b) The majority of the energy the world uses comes from the sun_____
- c) The fuels were formed millions of years ago____
- d) Fossil fuel is humanity's most important source of energy_____
- e) The three major fuels are: coal, oil and natural gas____