

1.Classify the following energy sources in the correct column:

Sun / Coal / Petroleum / Hydrogen / Wind / Water / Biomass / Natural Gas / Internal Heat from the Earth

RENEWABLE

**NON-RENEWABLE** 

## 2. Select the correct answer:

- The plants that burn coal, petroleum or natural gas are called...
  - a) nuclear
  - b) thermal
  - c) burners

## • The hydropower plants that don't retain water to generate energy are called...

- a) anti-retention plants
- b) free water plants
- c) flowing water plants

## The layer that covers our planet and protects us from the ultraviolet radiation produced by the

- sun is...
  - a) the Milky Way b) the atmosphere c) the ozone layer
- Natural gas is obtained from...

a) the burning of natural woodb) the decomposition of organic waste exposed to high temperatures underground for many yearsc) acid rain

3.Classify the energy source the following images correspond to and state whether it's renewable or non-renewable:











