



ENERGY SOURCES

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 wood
 - b) the decomposition of organic waste exposed to high temperatures underground for many years
 - c) acid rain



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

