

NATURAL GAS



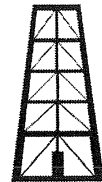
Description of natural gas, where it is located and how it is recovered:

In what form the energy in natural gas is stored and how it is converted into usable energy:

What/who uses natural gas and for what purposes:

Advantages and disadvantages of using natural gas:

PETROLEUM



Description of petroleum, where it is located and how it is recovered:

In what form the energy in petroleum is stored and how it is converted into usable energy:

What/who uses petroleum and for what purposes:

Advantages and disadvantages of using petroleum:

URANIUM



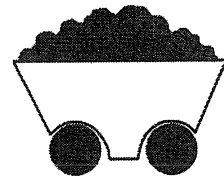
Description of uranium, where it is located and how it is recovered:

In what form the energy in uranium is stored and how it is converted into usable energy:

What/who uses uranium and for what purposes:

Advantages and disadvantages of using uranium:

COAL



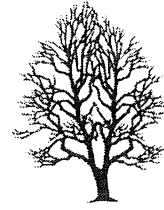
Description of coal, where it is located and how it is recovered:

In what form the energy in coal is stored and how it is converted into usable energy:

What/who uses coal and for what purposes:

Advantages and disadvantages of using coal:

BIOMASS



Description of biomass, where it is located and how it is recovered:

In what form the energy in biomass is stored and how it is converted into usable energy:

What/who uses biomass and for what purposes:

Advantages and disadvantages of using biomass:

WIND



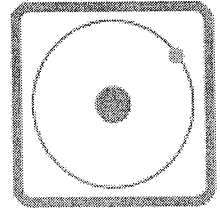
Description of wind energy, where it is located and how it is recovered:

In what form the energy in wind is stored and how it is converted into usable energy:

What/who uses wind energy and for what purposes:

Advantages and disadvantages of using wind energy:

HYDROGEN



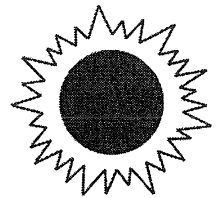
Description of hydrogen, where it is located and how it is recovered:

In what form hydrogen is stored and how it is converted into usable energy:

What/who uses hydrogen and for what purposes:

Advantages and disadvantages of using hydrogen:

SOLAR



Description of solar energy, where it is located and how it is recovered:

In what form the energy in solar energy is stored and how it is converted into usable energy:

What/who uses solar energy and for what purposes:

Advantages and disadvantages of using solar energy:

GEO THERMAL



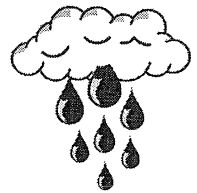
Description of geothermal energy, where it is located and how it is recovered:

In what form geothermal energy is stored and how it is converted into usable energy:

What/who uses geothermal energy and for what purposes:

Advantages and disadvantages of using geothermal energy:

HYDROPOWER



Description of hydropower, where it is located and how it is recovered:


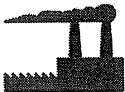


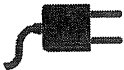
In what form hydropower is stored and how it is converted into usable energy:

What/who uses hydropower and for what purposes:

Advantages and disadvantages of using hydropower:

HOW WE USE OUR ENERGY SOURCES

In the boxes, explain how each source is used for the tasks on the top. Star the main use of each source.

	 TRANSPORTATION	 MAKE PRODUCTS	 HEATING/COOLING	 LIGHTING	 MAKE ELECTRICITY
