



1. Complete the text using the words in the box:

reduce - nuclear - reuse - natural resources - acid rain
- public transport - energy sources - showers - transferred
run out - recycle - transported - thermal - global warming - negative

There are many different forms of energy: chemical, light, ,
mechanical, and electrical. Energy can be transformed,
, stored and .

Energy sources are the from which we obtain energy. In general,
energy needs to be transformed in order to be used.

can be renewable or non – renewable. Renewable energy sources
are continuously replenished . Non-renewable energy sources will
one day.

Energy use has some consequences, such as limited resources,
, radioactive waste and .

Ways we can save energy include using , taking ,
and practicing the three Rs: , and .

2. Tick the correct form of energy.



- a. Chemical energy.
- b. Electrical energy
- c. Nuclear energy.



- a. Thermal energy.
- b. Mechanical energy
- c. Light energy



- a. Light energy.
- b. Mechanical energy
- c. Thermal energy.



- a. Chemical energy
- b. Nuclear energy
- c. Electrical energy.



- a. Electrical energy
- b. Light energy
- c. Chemical energy



- a. Nuclear energy
- b. Chemical energy
- c. Mechanical energy

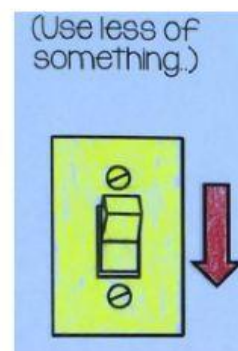
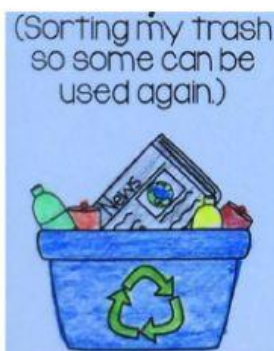
3. Find 10 words related with energy sources.



ENERGY SOURCES



4. Match the 3 Rs with its meaning.



Reuse

Reduce

Recycle