Write the numbers in the circles on the picture to show the type of energy produced.

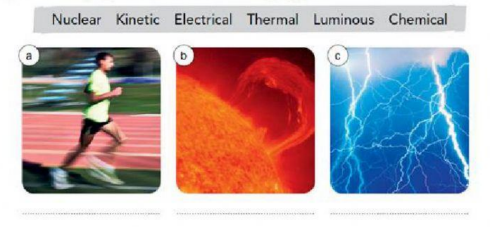
1. Kinetic 2. Electrical 3. Thermal 4. Luminous 5. Chemical 6. Nuclear



2. What type or types of energy happen in each one of them?



Label the images with the correct energy types.



Match the two parts of the sentences about the characteristics and sources of light.

Light travels

Ilight changes direction when passing through water.

Natural light sources are

Ilight bulbs and oil lamps.

Artificial light sources include

In a straight line and at great speed.

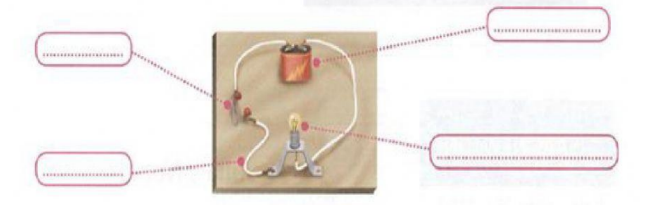
Reflection is when

Ilight hits an object and changes direction.

The Sun and stars.

Write. chemical electrical heat light motion nucl	ear
The Sun and other light sources have this energy.	light energy
2 Things like food and coal store this energy.	
3 Things that move have this energy.	
4 Hat objects like fire have this energy.	
5 This energy exists inside the atoms of uranium.	
6 In nature, this energy exists in lightning.	

(6) Label the electric circuit. Then answer the questions.



What's the difference between	a conductor and an insulator?
-------------------------------	-------------------------------

A conductor is a material that	
An insulator is a material that	