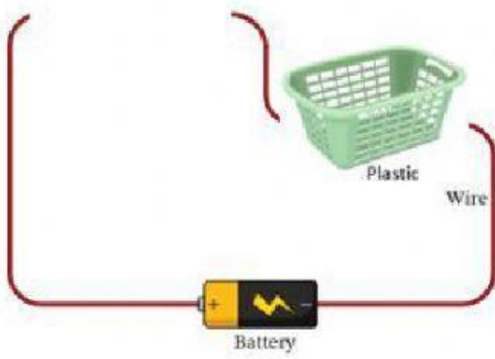
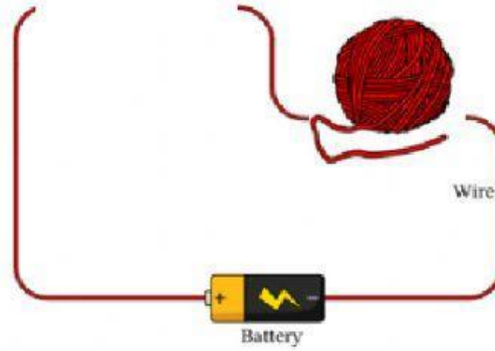
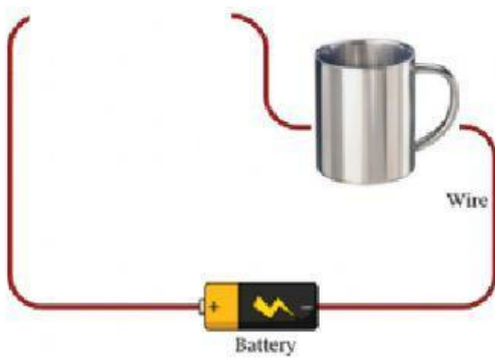
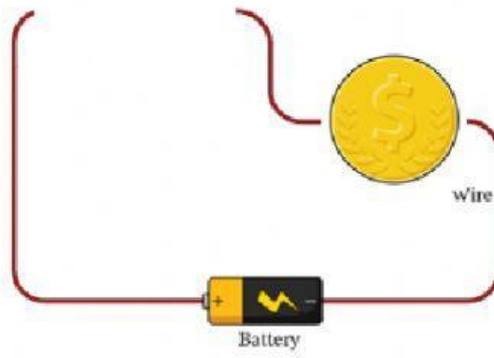
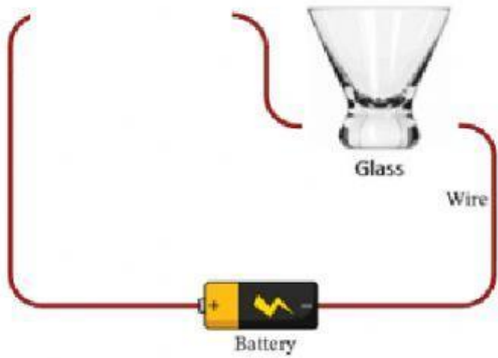
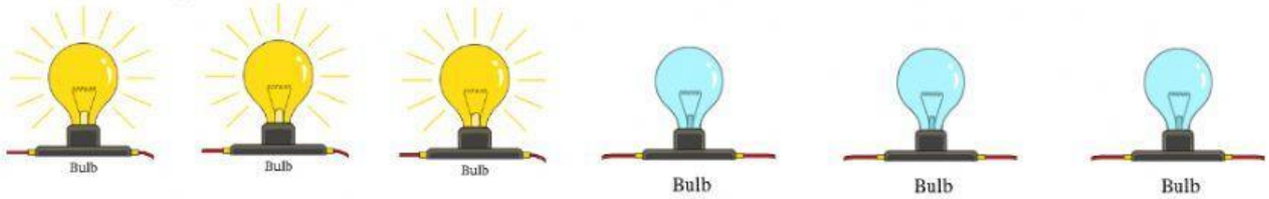
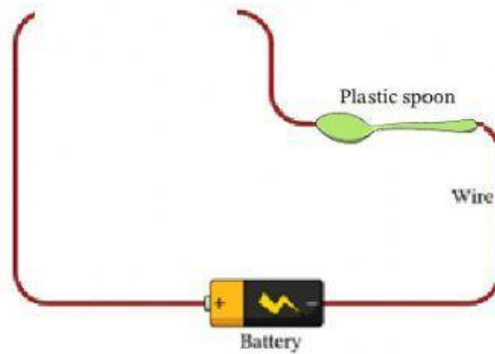
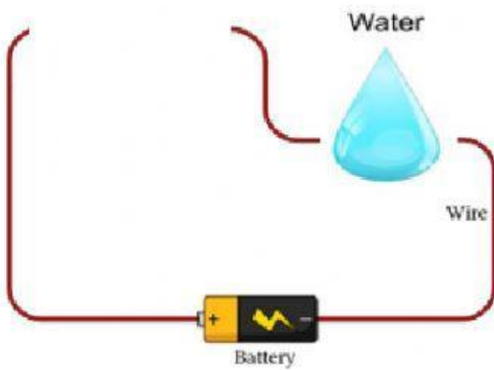
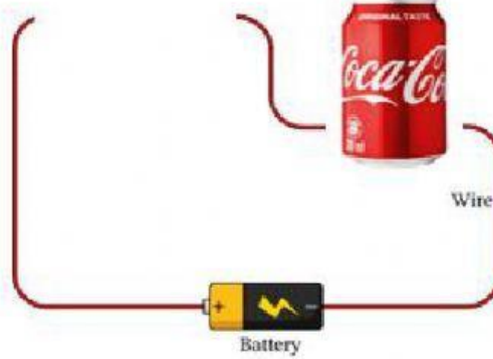
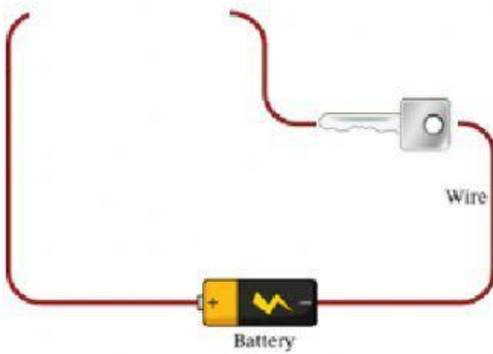
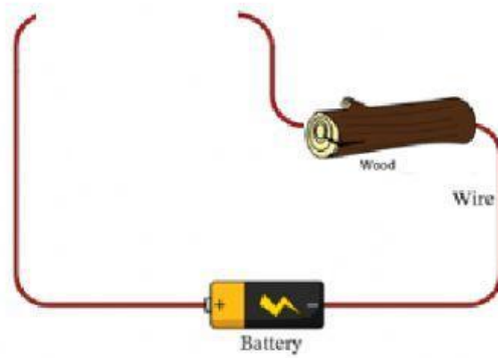
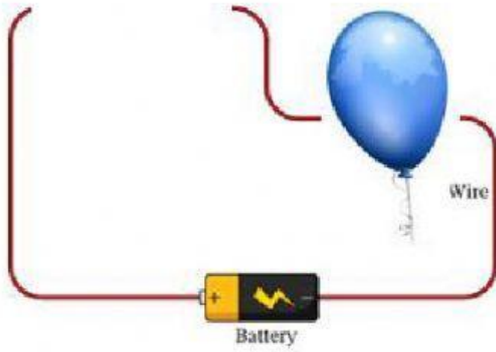
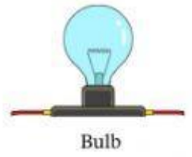
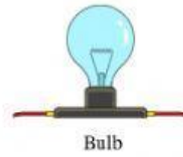
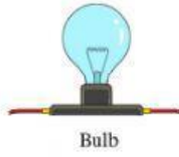


Will the light bulb be on or off? Use your knowledge of good conductors and insulators to drag and drop the appropriate light bulb into the circuit to show if it'll be on or off

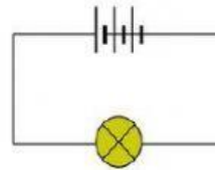
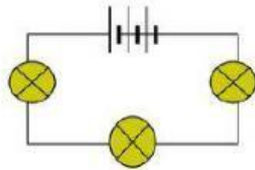
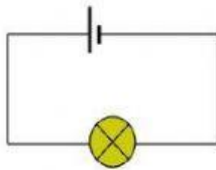




Click to show whether you think the materials below are insulators or conductors.

Material	Insulator	Conductor
Silver fork		
Metal key		
Plastic spoon		
Aluminum foil		
Plastic bag		

Click on the circuit with the brightest bulb/bulbs.



Energy transfer

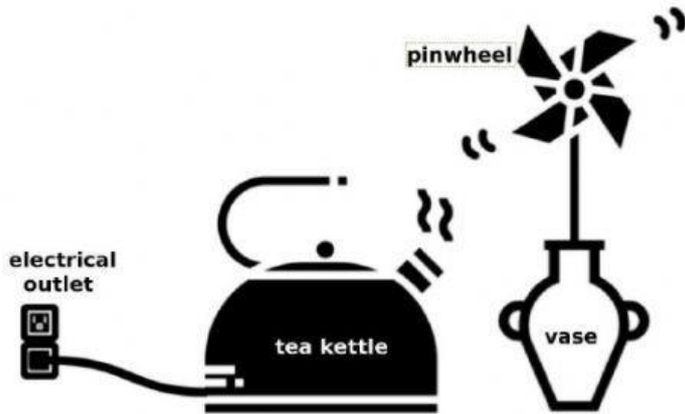






Electrical

Light



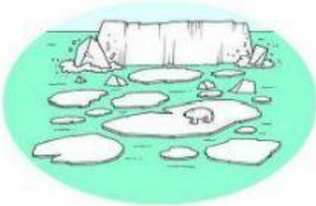
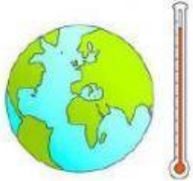
Type of Energy: Type of Energy: Type of Energy:

→→

Click on the human activities that are harmful for the environment.



Match the pictures with their words.



global
warming

chemical
waste

littering

deforestation

alternative
energy

melting ice
caps

recycling
bins