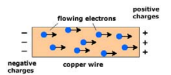


The energy generated by moving electrical charges (electrons).





Electric Circuit

The pathway through which electrical current flows.

Flow



To move or travel smoothly in a certain direction.

Electric Current



The flow of electricity around a circuit.

Sound

A form of energy produced by vibrating objects that travels in waves.







Vibration

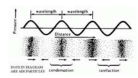
The rapid back and forth motion of an object that produces sound



Wave

A repeating up-and-down or back-

and-forth movement of matter.



Path

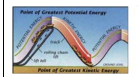
The route electrons take in a circuit. A circuit's path always

starts and ends at the same place.



Potential Energy

Energy that is stored in an object.





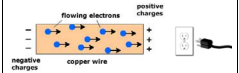
Work (not effort)

Using a force to move an object a distance when the force and the object's motion

are in the same direction.

Electrical Energy

The energy generated by moving electrical charges (electrons).





The pathway through which electrical current flows.

Electric Circuit

Flow



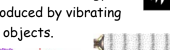
To move or travel smoothly in a certain direction.

Electric Current



The flow of electricity around a circuit.

Sound



A form of energy produced by vibrating



Vibration

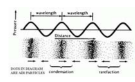
The rapid back and forth motion of an object that produces sound



Wave

A repeating up-and-down or backand-forth

movement of matter.

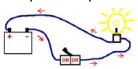


Path

The route electrons take in a circuit. A circuit's path always

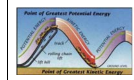
starts and ends at the same place.

direction.



Potential Energy

Energy that is stored in an object.





Work (not effort)

Using a force to move an object a distance when the force and the object's motion are in the same

