

Define:
Voltage



Define:
Current



Define:
Resistance



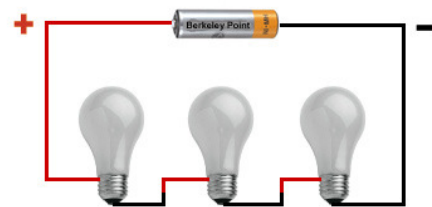
Define:
Conductor



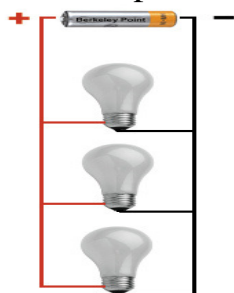
Define:
Insulator



Series or parallel?



Series or parallel?



Why did the aluminum foil spread apart when touched by a static charged balloon?



If you remove one light from a series circuit will the rest continue to glow?



If you remove one light from a parallel circuit will the rest continue to glow?



The flow of charged electrons through a circuit

The difference in charge between two points in a circuit

Any substance that allows the flow of electric current or heat

A materials opposition to the flow of electrons

Series

A material that blocks or retards the flow of electric current or heat

Because electrons rushed down to the foil and they HATE each other. So they pushed away from each other

Parallel

Yes

No!