**Steps**

1. Pick up the first piece of wire and attach one end to the battery, using the alligator clip.
2. Attach the other end of the wire to one of the screws at the bottom of the light globe holder.
3. Attach one end of the second wire to the battery.
4. Attach the other end of the second wire to the screw on the other side of the light globe holder. This will close the circuit and the globe should light up.
5. Detach one of the wires from the light globe holder, and attach it to the first test item.
6. Attach the last wire to your test item and the light globe holder. If the light globe lights up, your test item is a conductor!
7. Repeat for the remaining items.

Be careful to only touch the plastic part of each wire when you are completing your circuit.