

## Electricity Test Review

- 1, For charge to flow you must have a conductor, wire, and potential difference.
2. What is an Amp?
3. What is a voltage source?
4. What does electric resistance depend on? ( multiple things)
5. Know resistance in thin and thick wires.
6. Know all units.
- 7.If you get shocked the shock comes from your body.
8. Why can a bird stand on an electric line and not get shocked.
9. What is the Potential difference in your home normally?
10. No electrons ever travel to or from your home as electricity.
11. Resistance of skin os 100000 ohms
12. What is electric power
- 13 How do you form a circuit?
- 14 what is alternating current
15. series circuits get the same current
16. voltage across a parallel circuit is the same.
17. Why use fuses and circuit breakers?

Know how to do all the math problems.