Science 9 Ohm's Law Practice

Name: Date: Block:

1. An alarm clock draws 0.500 A of current when connected to a 120.0 volt circuit. Calculate its resistance. V = | = R = 2. A subwoofer needs a household voltage of 110.0 V to push a current of 5.5 A through its coil. What is the resistance of the subwoofer? V = | = R = 3. A walkman uses a standard 1.5 V battery. How much resistance is in the circuit if it uses a current of 0.01A? V = | = R = 4. A circuit contains a 1.5 volt battery and a bulb with a resistance of 3.0 ohms. Calculate the current. V = | = R = 5. What current flows through a hair dryer plugged into a 120.0 Volt circuit if it has a resistance of 25.0 ohms? V = | = R =

6. What happens to the current in a circuit if a 1.50-volt battery is removed and is replaced by a 3.00-volt battery?

V =

| =

R =

7. If a toaster produces 12.0 ohms of resistance in a 120.0-volt circuit, what is the amount of current in the circuit?

V =

I =

R =

8. A 12.0 Volt car battery pushes charge through the headlight circuit resistance of 10.0 ohms. How much current is passing through the circuit?

V =

| =

R =

9. How much voltage would be necessary to generate 10.0 amps of current in a circuit that has 5.00 ohms of resistance?

V =

I =

R =

10. An electric heater works by passing a current of 100.0 A though a coiled metal wire, making it red hot. If the resistance of the wire is 1.100 ohms, what voltage must be applied to it?

V =

| =

R =

11. A light bulb has a resistance of 5.0 ohms and a maximum current of 10.0 A. How much voltage can be applied before the bulb will break?

V =

| =

R =

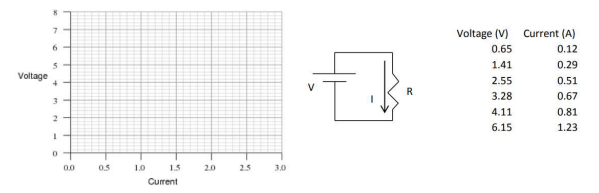
12. What happens to the current in a circuit if a 10.0 Ω resistor is removed and replaced by a 20.0 Ω resistor?

V =

| =

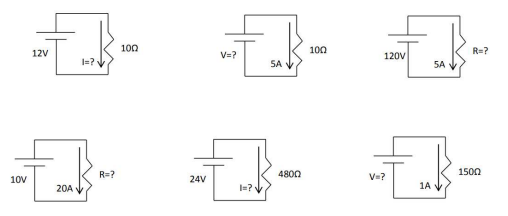
R =

13. Suppose you did a lab with this simple circuit and got the following data. Plot the points of the provided graph.



a) What mathematical relationship do you see between voltage and current?

- b) Is the resistance constant?
- 14. Solve for the unknown in each of these circuits.



http://www.edu.pe.ca/queencharlotte/homework/mmorrison/9science/electricity/Ohms_Law_Worksheet.pdf