



## Electrical Installation

Name: \_\_\_\_\_

Date: \_\_\_\_\_

Grade: \_\_\_\_\_

**Instructions:** Select the correct answer from column B

Column A	Column B
1. _____ Rate at which electrons flow	a. Voltage
2. _____ Electromotive force	b. conductor
3. _____ Opposition to current flow	c. Ohmmeter
4. _____ use to measure voltage	d. Current
5. _____ use to measure current	e. Volts
6. _____ use to measure resistance	f. insulator
7. _____ allows electrons to flow through easily	g. Resistance
8. _____ oppose the flow of electrons	h. Voltmeter
	i. Ohms
	j. Ammeter

9. Name two types of currents

a. \_\_\_\_\_

b. \_\_\_\_\_

10. Machine use to produce electricity

\_\_\_\_\_

## Ohms Law

