PS Physics

Chapter 7 Review

Test Date _____

<u>Review</u> the main ideas of Chapter 7 on page 217 of your text book.

Matching: Not all terms will be used.	A. Wet cell
1. Allow electrons to move through it easily	B. Voltage difference
2. Closed path through which electrons flow	D. Resistance
3. Accumulation of electric charges on an object	E. Lightning rod
4. Circuit with more than one path	F. Circuit
5. Tendency of a material to oppose electron flow	G. Static electricity
6. Does not allow electricity to move through it easily	H. Dry Cell
7. Rate at which electrical energy is changed to another energy form	I. Ohm's Law
8. Flow of electrons through a conductor	J. Conductor
9. Circuit with only one path	K. Electric field
10.Unit of electrical energy	L. Electric power
11. Current is equal to the voltage difference of a circuit by its resistance	M. Kilowatt hour
12. Car battery	N. Electric current
13. Metal rod that directs lightning to Earth	O. Insulator
14. Device that detects electric charges	P. Series

Chose the correct term;

- 15. A negatively charged object has (*more, fewer*) electrons than an object that is neutral.
- 16. Electrons flow from areas of (*higher, lower*) voltage to areas of (higher, lower) voltage.
- 17. Voltage difference is measure in (amperes, volts).

- 18. Electrons passing through a lamp (gain, lose) some voltage as they light the lamp.
- 19. Voltage (varies, is the same) in all parts of a series circuit.
- 20. The current in a circuit is measure in (volts, amperes).
- 21. Current is almost always the flow of (electrons, protons).
- 22. Resistance is measured in (ohms, volts).
- 23. Copper has a (higher, lower) resistance to electron flow than plastic.
- 24. According to Ohms' law, (I = V/R, V = I/R).
- 25. The symbol for ohm is (Ω, O)
- 26. A wire with a resistance of 3 ohms has a (*greater, lesser*) resistance to electron flow than a wire with a resistance of 5 ohms.
- 27. Current has only one loop to flow through in a (parallel, series) circuit.
- 28. A power rating lists the (voltage, watts) required to operate an appliance.
- 29. A dry cell is used in a flashlight to covert (electrical energy, static electricity).
- 30. Two positive charge will (repel, attract) one another.

Multiple Choice:

- ___31. Electric charge that has accumulated on an object is referred to as
 - A. Current electricity B. Circuit electricity
 - C. Static electricity D. Current circuit
- _____32. A static discharge differs from an electric current in that a static discharge
 - A. is a flow of electrons
 - B. Lasts for only a fraction of a second
 - C. Results because a force is exerted on the electrons
 - D. Involves the movement of ions as well as electrons
- ____33. The rated at which an electrical device converts energy from one form to another is called
 - A. Electrical energy
- B. Electrical power
- C. Electrical resistance D. Voltage regulation
- __34. Lightning is
 - A. a very large discharge of static electricity
 - B. a buildup of neutrons
 - C. low voltage electric current
 - D. Harmless



35. One so	ource of consta	nt electric current	is a		
A	A. Switch	B. Transformer	C. Dry cell	D. Coulomb	
36. The cu A E C I	urrent in a circu A. increased by B. increased by C. decreased by D. decreased by	uit can be increasing the res increasing the vol decreasing the re y increasing the vo	sistance. Itage. sistance. Itage.		
37. Which A E C I	of the followin A. opposite cha B. like charges C. no charge or D. Charge on or	g causes the leave rges on each leaf on each leaf n either leaf ne leaf, no charge	s of an electr on the other	roscope to spread	l apart?
38. What i	s the current f	lowing through th	is circuit? –	→	
A	A. 1.25 amps	B. 0.80 am	ps		
C	C. 30 amps	D. 120 amp	os	×	120 V
39. What i	s the power co A. 96 watts	nsumed by the lig B. 1.25 watts	ht bulb in th C. 1.25 kW	is circuit. D. 96 kW	
40. Which A	of the followin A. glass	g substances is ar B. paper C. go	n electrical co ld D. ru	onductor? bber	
<u>Matching:</u> Match the word	ls in the first co	olumn to the corre	ect unit in the	e second column.	
41. potent	ial difference	A. ohm			

_____42. resistance B. ampere

_____43. energy C. joule

_____44. current D. volt

What are the three components that make up a circuit?

____45. power

Short Answer Essay:

E. watt



electricity is our friend

Compare series and parallel circuits.

Practice Problems:

What is the current of a circuit that has 3 V and 0.5 ohm of resistance?

What is the voltage if current is 0.5 A [ampere] and resistance is 0.8 ohm?

What is the resistance if voltage is 3.0 V and current is 1.5 A?

A 60 watt car spotlight is showing a drain of 5.5 amps on the ammeter. What is the voltage?

My laptop uses 50 watts and I use it on average 8 hours a day. If the electric company charges \$0.07 per kwh, how much does it cost to use my laptop for the school week (5 days)?

The load across a 50 volt battery consists of a series combination of two lamps with resistances of 125 Ω and 225 $\Omega.$

Find the total resistance of the circuit.

Find the current in the circuit.

Find the voltage drop across each lamp.

Two resistances, one 62 Ω and the other 88 Ω , are connected in parallel. The resistors are then connected to a 12 volt battery.

What is the current through each resistor?

What is the total current in the circuit?

What is the equivalent resistance of the parallel combination?