## On-level Physics Current Electricity and Circuits

This unit will allow each student to:

- a. gain a better understanding of electric current and circuits
- b. continue making proper scientific measurements and calculations
- c. define and properly use all vocabulary
- d. properly apply all terms and concepts in describing/explaining real world examples
- e. continue making and interpreting scientific graphs
- f. teach someone else the concepts discussed
- g. practice proper laboratory safety

This will be accomplished by each student that is able to:

- 1. recognize and relate SI and USCS units of current, resistance, voltage, and power
- 2. recognize current, resistance, voltage, and power by the units only
- 3. relate the flow of electric charge to potential difference and electric resistance
- 4. identify the source of electric charge in a current carrying wire
- 5. describe the flow of electric charge and electrons through a circuit
- 6. explain the role of a voltage source in producing electric current
- 7. distinguish between dry and wet cells and briefly explain how each produces a potential difference
- 8. compare and contrast the flow of electric charge through a conducting wire to the flow of water through a pipe
- 9. describe how the potential energy of electric charge changes as it flows through a simple circuit
- 10.conceptually relate potential difference, resistance, and current using Ohm's law
- 11. perform calculations using proper problem solving techniques using Ohm's Law and electrical power
- 12.differentiate between series and parallel circuits and list their applications
- 13. identify characteristics of series and parallel circuits
- 14.construct simple electric circuits
- 15.sketch schematic (circuit) diagrams of electric circuits using proper circuit symbols
- 16.determine the equivalent resistance of several resistors wired in series and parallel
- 17.determine the voltage across resistors in series and parallel
- 18.determine the current at various locations in a series and in a parallel circuit
- 19.describe electrical power and energy usage
- 20.distinguish between AC and DC electricity

## **Textbook Reference – Physics: Principles and Problems**

## Chapter 22: Current Electricity and Chapter 23: Series and Parallel Circuits

**Key Terms** – write the definitions of the boldface terms on your own paper, definitions are available at theteterszone.net

electrical resistance, electric current, voltage, Ohm's law, electrical power, resistor, cell (wet/dry), battery, circuit, parallel circuit, series circuit, alternating current, direct current, schematic (circuit) diagram, voltmeter, ammeter



Electric current and circuits review Answer on a separate sheet of paper

Due prior to the 20Q on Day 5

- A.What are the units for electrical potential or potential difference? What are the units for electric current? What are the units for electrical resistance?
- **B.Define electric current. What is the cause of an electric current?**
- C.Compare the motion of the electrons to the motion of electric charge in a closed electric circuit.
- **D.**Give at least two examples of a voltage source.
- E. What 3 factors determine the electrical resistance of a material?
- F. True or false and explain: "the source of electrons in a circuit is the voltage source"
- G. If electrons flow very slowly through a circuit, why does it not take a noticeably long time for a lamp to glow when you turn on a distant switch?
- H. If the voltage impressed across a circuit is held constant while the resistance doubles, what change occurs in the current?(2) If the resistance of a circuit remains constant while the voltage across the circuit decreases to half its former value, what change occurs in the current?
- I. Will the current in a light bulb connected to a 220 V source be greater or less than when the same bulb is connected to a 110 V source?
- J. In a circuit of two lamps in series, if the current through one lamp is 1 A, what is the current through the other lamp? Defend your answer.
- K. If 6 V are impressed across the above circuit and the voltage across the first lamp is 2 V. what is the voltage across the second lamp? Defend your answer.
- L.In a circuit of two lamps in parallel, if there are 6 V across one lamp. What is the voltage across the other lamp?
- M. How does the sum of the currents though the branches of a simple parallel circuit compare to the current that flows through the voltage source?
- N.To connect a pair of resistors so their equivalent resistance will be more than the resistance of either one, should you connect them in series or in parallel? (2) To connect a pair of resistors so their equivalent resistance will be less than the resistance of either one, should you connect them in series or in parallel?