Unit 15 3/21/05 9:00 AM

## Blitz, Unit 15, Form I-L

Name	Period
------	--------

This is a Take Home Exam. You may use your Notes, PowerPoint, or Text on this exam but NO help from human beings!

## **EXPLAIN IN COMPLETE SENTENCES AND GIVE EXAMPLES:**

## You MUST HAND WRITE THIS EXAM!! NO TYPED PAPERS WILL BE ACCEPTED!

- 1. Describe the situation of molecules in Solids, Liquids, Gases, and Plasmas.
- 2. State the Kinetic Theory and describe five evidences supporting it.
- 3. Tell why the Earth Sucks Not, correctly define to the terms Vacuum and Suction, and give three examples of *Suction* in action.
- 4. Calculate the total force in kilograms of the atmospheric pressure upon a 4-liter jug whose surface area is 2500 cm<sup>2</sup>
- 5. Explain how to weigh air and give the density of air in grams/liter.
- 6. Give the following equivalents for one atmosphere of pressure: a. 1 atm = ? meters of water, b. 1 atm = ? mm of mercury, c. 1 atm = ?  $kg/cm^2$ , d. 1 atm = ? kPa.
- 7. Tell the story of the Duke of Tuscany's Pump and how it led Torricelli to the discovery of atmospheric pressure.
- 8. Diagram a mercury barometer and tell how it works.
- 9. Diagram an open-tube manometer and show how it measures the pressure in a flask of gas.
- 10. Showing your method, calculate how many kilograms of pull are needed to separate Magdeburg Hemispheres whose radius is 8 cm. (Hint: Area =  $\pi$  r<sup>2</sup>, and Total Force = Area X Pressure).

When finished, please STAPLE this exam onto your papers and turn in on due date.