Date: $\qquad$
$\qquad$ Name: $\qquad$

General Chemistry Mr. MacGillivray<br>Practice Quiz \#25: Gas Laws I

Match the mathematical expression with the name of the law.

1. $\qquad$ Boyle's Law
2. $\qquad$ Gay-Lussac's Law
3. ___Charles's Law
4. $\qquad$ Ideal Gas Law
a) $\quad P_{1} / T_{1}=P_{2} / T_{2}$
b) $\quad P_{1} V_{1} / n_{1} T_{1}=P_{2} V_{2} / n_{2} T_{2} \quad($ or $P V=n R T)$
c) $\quad P_{1} V_{1}=P_{2} V_{2}$
d) $\quad V_{1} / T_{1}=V_{2} / T_{2}$

Solve the following problems. Show all work.

1. A sample of gas occupies 9.00 L at 1.90 atm and 308 K . Find its volume when it is held at conditions of STP.
2. What happens to pressure of the gas in a vessel whose temperature has been doubled? (Assume constant volume.) That is, by what factor does it go up or go down?
3. If you bring a sealed bag of potato chips with you on an airplane, the bag may pop after the plane takes off. Why? I have noticed that if the bag doesn't pop in the first few minutes, then the bag is not likely to pop at all during the flight. Why? My mom always packs her cosmetics and stuff (bottles of lotion, bottles of shampoo, bottles of perfume, etc.) in zip-lock bags if she plans to travel by airplane. Why? (Two short sentences will suffice here.)
4. A small balloon that looks just like a sealed bag of potato chips has a volume of 0.750 L when the atmospheric pressure is 1.00 atm . Find the new volume of the balloon when the pressure is decreased to 0.90 atm. (Assume that the temperature doesn't change.)
5. How many grams of hydrogen (remember: it's diatomic!) gas are there in a vessel that has a volume of 482.0 mL ? The gas has a pressure of 442 mm Hg and a temperature of $38.2^{\circ} \mathrm{C}$. (Strategy hint: solve for \# of moles first.)
