Name:

<u>SCH 3U - Stoichiometry Test</u>

1. If 13.2 g of zirconium nitrate is reacted, what mass of zirconium phosphate should form?

Zr(NO₃)₄ + K₃PO₄ → Zr₃(PO₄)₄ + KNO₃

2. If 50.0 t of propane is distributed and burned, what mass of carbon dioxide is release into the atmosphere? Answer in t. Does it make sense that the mass of carbon dioxide should be greater than the mass of propane? Why?

 C_3H_8 + O_2 \rightarrow CO_2 + H_2O

3. A 12.0 g sample of ammonium nitrate is exploded. What is the total volume of gas produced at 745 torr and 527 °C? The reaction is:

 $2NH_4NO_3(s) \rightarrow 4H_2O(g) + 2N_2(g) + O_2(g)$

Hint: use the total amount of all three product gases as an easier way to solve this problem - less writing.

4. For the gas phase reaction:

$$N_2(g) + H_2(g) \rightarrow NH_3(g)$$

25500 L of hydrogen gas at S.T.P. (yes that is right, a great big volume!) is reacted with just sufficient nitrogen gas to complete the reaction. What mass of nitrogen is required. Secondly, what volume of ammonia would form at 5.5 atm and 575 °C?

5. During an experiment in which cobalt(II) chloride hexahydrate is thermally decomposed, you accidentally forget to record the mass of the empty test tube before your start. Your teacher suggests rather that find the %error for your reaction (like the lab we did) that you could instead deduce the mass of the test tube. At some point, a good three line calculation or two might be in order. Given the following incomplete date table, find the mass of the empty test tube. Pay close attention to format. Hint: why does the test tube get lighter?

Mass of Empty Test Tube 🕇	Ooops I forgot!!!
Mass of Test Tube + $CoCl_2 \bullet 6H_2O \rightarrow$	23.985 g
Mass of Test Tube + CoCl $_2$ residue $ ildet$	22.542 g