

Chem 108:

Lab

Week 15

Sign in
Pick up Papers
Choose a partner for today's experiment

Chem 108: Lab

Due Today:
Acid-Base Titration
Complete Individual Report
form pp.94-96.

Include
clear
calculations
with units.

Name: _____
Section: _____

Report Form – Acid Base Titration

Part 1--Standardization of NaOH Solution

Molarity of HCl used _____

Titration

Base buret, final reading (mL)	
Base buret, initial reading (mL)	
Volume of base used (mL)	
Molarity of NaOH	
Average Molarity	

Show the calculations for one titration.

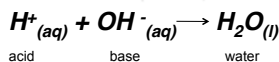
Part 2--Determination of Unknown Acid

Unknown code	
Average Molarity of Base from Part 1	0.2099 mol/L
Titration	
Base buret, final reading (mL)	
Base buret, initial reading (mL)	
Volume of base used (mL)	
Molarity of unknown acid (M)	
Average molarity of unknown (M)	M

Show the calculations for each of the entries in the Data Table marked with * on the calculations page for one titration.

Unknown Acid Neutralization

Net Ionic Equation/ Calculation



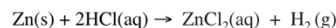
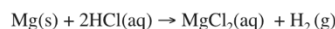
25.00 mL of $M_{\text{H}^+ \text{aq}} = ?$ (unknown acid solution) was titrated with a sodium hydroxide solution, $M_{\text{OH}^-} = 0.2162 \text{ M}$. It required 24.20 mL as an average of three trials which were within $\pm 0.20 \text{ mL}$ to reach a faint pink color.

$$M_{\text{H}^+} = [M_{\text{OH}^-} \times V_{\text{OH}^-} / V_{\text{H}^+}] [? \text{ mol}_{\text{H}^+} / ? \text{ mol}_{\text{OH}^-}]$$

$$= \frac{0.2162 \text{ mol}_{\text{OH}^-} \times 0.02420 \text{ L}_{\text{OH}^-} \times 1 \text{ mol}_{\text{H}^+}}{\text{L}_{\text{OH}^-} \times 0.02500 \text{ L}_{\text{H}^+} \times 1 \text{ mol}_{\text{OH}^-}} = 0.2093 \text{ M}_{\text{H}^+}$$

Today's Experiment
Gas Stoichiometry

<http://chemconnections.org/general/chem108/Magnesium-Zinc-wo.1.mov>

Experimentally Determining
Moles of Hydrogen

Using Partial Pressures
the Ideal Gas Law & Stoichiometry.
Dr. Ron Ruxay



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- Refer to the Procedure section pp. 54-56. The following slides correspond to the instructions in the procedure.

Chem 108 Dr. Ruxay

Equipment:

100 mL graduated cylinder
buret clamp
1M sodium hydroxide solution
ruler
ring stand
large beaker (at least 400 mL)
wash bottle w/ distilled water

Procedure:

Refer to the on-line movie and the on-line notes for today's class, and then complete Part 1 of the Report Form. After completing Part 1, obtain a small sample average from Dr. R. Record its number and the mass of magnesium in the report form. Make a cage around the piece of magnesium using fine copper wire. First fold the ribbon several times to make it as compact as possible. NOTE: The cage must be tight enough so that the metal cannot fall out as it reacts and loses size. If too much wire is used and the cage is too tight, the reaction may be very slow. Leave a tail of copper wire about 10 cm long. Pour approximately 20 mL of dilute 6M hydrochloric acid into a clean 100 mL graduated cylinder. This does not need to be measured accurately nor does the exact volume need to be known. Carefully and slowly fill the rest of the eudiometer with distilled water so as to avoid mixing of the water and the acid. Insert the magnesium sample in the eudiometer so that it is ~10 cm from the copper (when it is upside down) and fix its position by placing the copper wire tail against the wall of the eudiometer pressing against a one-hole rubber stopper as illustrated in the presentation. When inserting the rubber stopper, let the excess water come out through the hole. Make sure no air is trapped in the tube as it will later be measured as hydrogen gas causing error. Cover the hole in the stopper with your finger and invert the eudiometer in a large beaker partly filled with water and clamp it to a ring stand using a buret clamp. The acid solution, being denser than the water, mixes slowly and concentrates down the eudiometer until it reacts with the metal producing hydrogen gas.

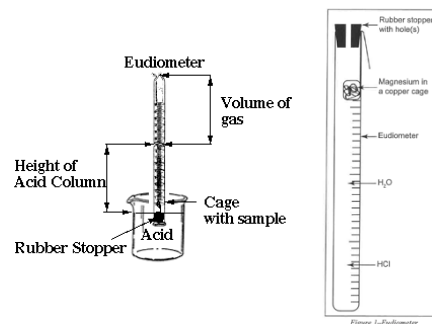
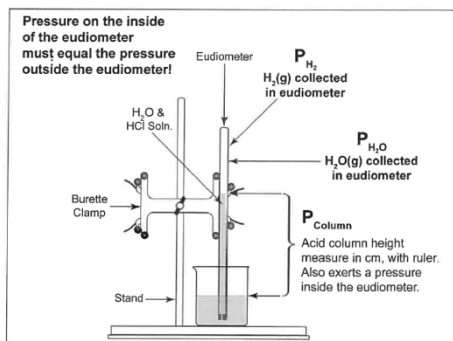
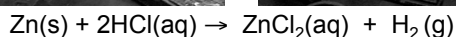
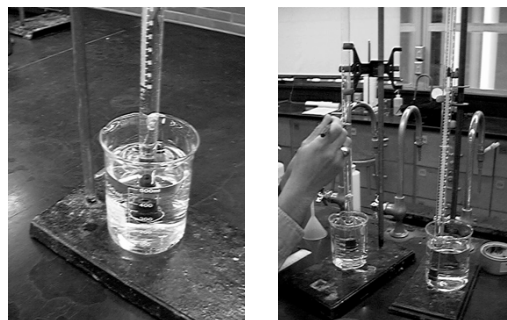
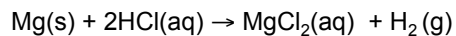
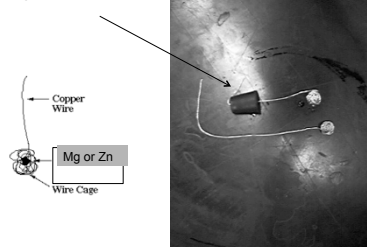
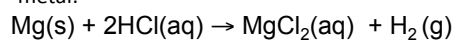


Figure 1-Eudiometer

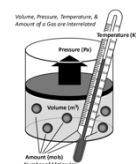
What is wrong with this set up?



- Refer to the Gas Stoichiometry Report Form, pg. 58-59
- Experimental data is to be obtained for the reaction of a known mass of magnesium metal:



- The volume of hydrogen, pressure and temperature determined and recorded.
- Moles of hydrogen is calculated using Ideal Gas Law calculations, then calculating mass of the starting magnesium from the number of moles of hydrogen.



Background Ideal Gas Law

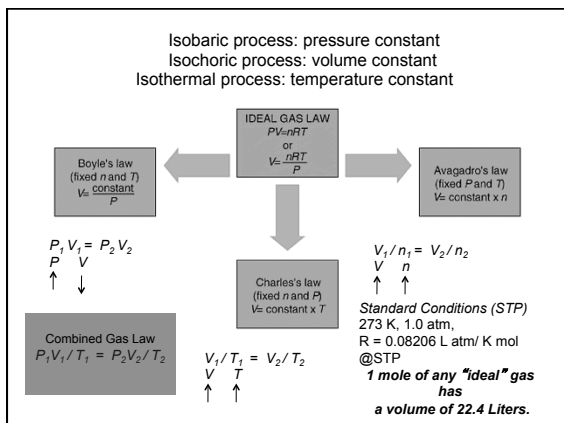
$$PV = nRT$$

- $R = \text{"proportionality" constant} = 0.08206 \text{ L atm K}^{-1} \text{ mol}^{-1}$
- $P = \text{pressure of gas in atm}$
- $V = \text{volume of gas in liters}$
- $n = \text{moles of gas}$
- $T = \text{temperature of gas in Kelvin}$

Standard Conditions Temperature, Pressure & Moles

• "STP"

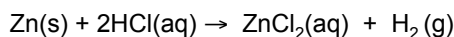
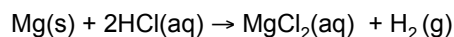
- For 1 mole of a gas at STP:
- $P = 1 \text{ atmosphere}$
- $T = 0^\circ\text{C} \text{ (273.15 K)}$
- The molar volume of an ideal gas is **22.42** liters at STP



Hydrogen & the Ideal Gas Law

$$n_{\text{H}_2(\text{g})} = PV / RT$$

- n = moles $\text{H}_2(\text{g})$
- $P_{\text{H}_2(\text{g})}$ = pressure of $\text{H}_2(\text{g})$ in atm (mm Hg $\rightarrow$ atm)
- V = experimental volume (mL $\rightarrow$ L)
- T = experimental temperature ($^{\circ}\text{C} \rightarrow \text{K}$)



Total Pressure: Sum of the Partial Pressures

- For a mixture of gases, the total pressure is the sum of the pressures of each gas in the mixture.

$$P_{\text{Total}} = P_1 + P_2 + P_3 + \dots$$

$$P_{\text{Total}} \propto n_{\text{Total}}$$

$$n_{\text{Total}} = n_1 + n_2 + n_3 + \dots$$



$$P_{\text{H}_2(\text{g})} = P_{\text{Total (barometric)}} - P_{\text{H}_2\text{O (g) [TABLE]}} - P_{\text{HCl (g)}}$$

$$P_{\text{HCl (g)}} = \frac{\text{HCl Height (mm)}}{12.95}$$

Density Hg is 12.95 times > density HCl(aq)



$$P_{\text{HCl (g)}} = \text{HCl Height (mm)} \times 0.0772$$

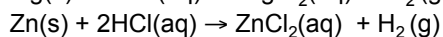
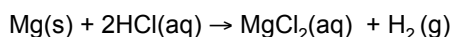
Density Hg is 12.95 times > density HCl(aq)

0.772 mm Hg/cm of acid solution

Ideal Gas Law: Moles / Avogadro's Law

$$n_{\text{H}_2(\text{g})} = PV / RT$$

- n = moles $\text{H}_2(\text{g})$
- $P_{\text{H}_2(\text{g})}$ = pressure of $\text{H}_2(\text{g})$ in atm (mm Hg $\rightarrow$ atm)
- $P_{\text{H}_2(\text{g})} = P_{\text{Total (barometric)}} - P_{\text{H}_2\text{O (g) [TABLE]}} - P_{\text{HCl (g)}}$
- V = experimental volume (mL $\rightarrow$ L)
- T = experimental temperature ($^{\circ}\text{C} \rightarrow \text{K}$)
- $R = 0.082057338 \text{ L atm K}^{-1} \text{ mol}^{-1}$ (constant)



- Refer to Report Form Part I: (Example uses Zinc.)
 $\text{Zn(s)} + 2\text{HCl(aq)} \rightarrow \text{ZnCl}_2(\text{aq}) + \text{H}_2(\text{g})$

Mole Calculations:

- Stoichiometry Calculation
- Ideal Gas Law Calculations
- Comparison (% Error)

Complete Report Form with Calculations; Needed to get unknown Mg(s) sample(s).

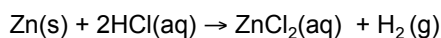
Report Form - Gas Stoichiometry			
Part I - Sample Data for Mass of Zinc			
Chemical Reaction	$\text{Zn(s)} + 2\text{HCl(aq)} \rightarrow \text{ZnCl}_2(\text{aq}) + \text{H}_2(\text{g})$		
Volume of hydrogen collected*	100.0 mL	mm Hg	100.0
Barometric pressure*	760.0 mm Hg	mm Hg	760.0
Height of solution in beaker from bendtop	10.0 mm	mm Hg	10.0
Pressure of hydrogen gas*	750.0 mm Hg	mm Hg	750.0
Mass of zinc (calculated)	0.21 g	g	0.21

Show the calculations for each of the entries in the Data Table marked with * on the calculations page.

Question: If the mass of zinc used was 0.21 g, what is the percent error for your calculated mass of zinc? Show your work below.

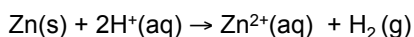
Stoichiometry

Moles Hydrogen / Mass of Zinc
(Part I: Zinc Calculation)



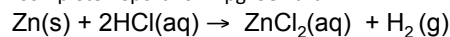
$$\text{mol H}_2\text{(g)} = \text{mol Zn(s)}$$

$$\text{mass (g) Zn(s)} = \text{mol Zn(s)} \times \text{Molar Mass Zn(s)}$$



Zinc Example Calculation

- Complete Report Form pg. 58 Part I:



Mole Calculations:

- Stoichiometry Calculation
- Ideal Gas Law Calculations
- Comparison (% Error)

Report Form - Gas Stoichiometry

Part I - Sample Data for Mass of Zinc

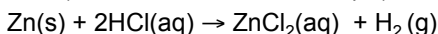
Chemical Reaction	
DATA COLLECTED	
Volume of hydrogen collected*	91.0 mL L
Temperature of hydrogen*	22.0 °C K
Barometric pressure*	29.88 in Hg mm Hg
Height of solution in eudiometer from benchtop	10.0 cm
Height of solution in beaker from benchtop	10.0 cm
CALCULATIONS AND RESULTS	
Difference in liquid levels of solution in eudiometer and beaker*	mm Hg
Aqueous vapor pressure at temperature of hydrogen	mm Hg
Pressure caused by wet volume*	mm Hg
(Difference in cm)(9.772 mm Hg/cm)	mm Hg
Pressure of hydrogen alone*	mm Hg atm
Moles of hydrogen*	moles
Moles of zinc*	moles
Mass of zinc (calculated)*	g

When the calculations for each of the entries in the Data Table resulted with * as the calculation page.

Question: If the mass of zinc used was 0.21 g, what is the percent error for your calculated mass of zinc? Show your work below.

Moles : Ideal Gas Law

(Part I: Zinc Calculation Example)



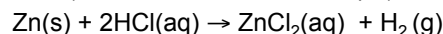
$$n \text{ H}_2\text{(g)} = PV / RT$$

- n = moles $\text{H}_2\text{(g)}$
- $P \text{ H}_2\text{(g)}$ = pressure of $\text{H}_2\text{(g)}$ in atm (mm Hg $\rightarrow$ atm)
- $P \text{ H}_2\text{(g)} = P \text{ Total (barometric)} - P \text{ H}_2\text{O (g) [TABLE]} - P \text{ HCl (g)}$
- V = experimental volume (mL $\rightarrow$ L)
- T = experimental temperature ($^{\circ}\text{C} \rightarrow$ K)

$$R = 0.082057338 \text{ L atm K}^{-1} \text{ mol}^{-1}$$

Moles : Ideal Gas Law

(Part I: Zinc Calculation Example)



$$n \text{ H}_2\text{(g)} = PV / RT$$

$$V = \text{experimental volume (mL} \rightarrow \text{L)}$$

$$R = 0.082057338 \text{ L atm K}^{-1} \text{ mol}^{-1}$$

Report Form - Gas Stoichiometry

Part I - Sample Data for Mass of Zinc

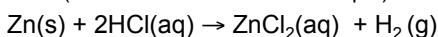
Chemical Reaction	
DATA COLLECTED	
Volume of hydrogen collected*	91.0 mL L
Temperature of hydrogen*	22.0 °C K
Barometric pressure*	29.88 in Hg mm Hg
Height of solution in eudiometer from benchtop	10.0 cm
Height of solution in beaker from benchtop	10.0 cm
CALCULATIONS AND RESULTS	
Difference in liquid levels of solution in eudiometer and beaker*	mm Hg
Aqueous vapor pressure at temperature of hydrogen	mm Hg
Pressure caused by wet volume*	mm Hg
(Difference in cm)(9.772 mm Hg/cm)	mm Hg
Pressure of hydrogen alone*	mm Hg atm
Moles of hydrogen*	moles
Moles of zinc*	moles
Mass of zinc (calculated)*	g

When the calculations for each of the entries in the Data Table resulted with * as the calculation page.

Question: If the mass of zinc used was 0.21 g, what is the percent error for your calculated mass of zinc? Show your work below.

Moles : Ideal Gas Law

(Part I: Zinc Calculation Example)



$$n \text{ H}_2\text{(g)} = PV / RT$$

$$V = \text{experimental volume (mL} \rightarrow \text{L)}$$

$$T = \text{experimental temperature (}^{\circ}\text{C} \rightarrow \text{K)}$$

$$R = 0.082057338 \text{ L atm K}^{-1} \text{ mol}^{-1}$$

Report Form - Gas Stoichiometry

Part I - Sample Data for Mass of Zinc

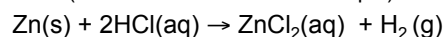
Chemical Reaction	
DATA COLLECTED	
Volume of hydrogen collected*	91.0 mL L
Temperature of hydrogen*	22.0 °C K
Barometric pressure*	29.88 in Hg mm Hg
Height of solution in eudiometer from benchtop	10.0 cm
Height of solution in beaker from benchtop	10.0 cm
CALCULATIONS AND RESULTS	
Difference in liquid levels of solution in eudiometer and beaker*	mm Hg
Aqueous vapor pressure at temperature of hydrogen	mm Hg
Pressure caused by wet volume*	mm Hg
(Difference in cm)(9.772 mm Hg/cm)	mm Hg
Pressure of hydrogen alone*	mm Hg atm
Moles of hydrogen*	moles
Moles of zinc*	moles
Mass of zinc (calculated)*	g

When the calculations for each of the entries in the Data Table resulted with * as the calculation page.

Question: If the mass of zinc used was 0.21 g, what is the percent error for your calculated mass of zinc? Show your work below.

Moles : Ideal Gas Law

(Part I: Zinc Calculation Example)



$$n \text{ H}_2\text{(g)} = PV / RT$$

$$V = \text{experimental volume (mL} \rightarrow \text{L)}$$

$$T = \text{experimental temperature (}^{\circ}\text{C} \rightarrow \text{K)}$$

$$P \text{ H}_2\text{(g)} = \text{pressure of H}_2\text{(g) in atm (mm Hg} \rightarrow \text{atm)}$$

$$P \text{ H}_2\text{(g)} = P \text{ Total (barometric)} - P \text{ H}_2\text{O (g) [TABLE]} - P \text{ HCl (g)}$$

$$R = 0.082057338 \text{ L atm K}^{-1} \text{ mol}^{-1}$$

Report Form - Gas Stoichiometry

Part I - Sample Data for Mass of Zinc

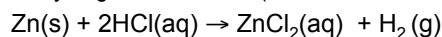
Chemical Reaction	
DATA COLLECTED	
Volume of hydrogen collected*	91.0 mL L
Temperature of hydrogen*	22.0 °C K
Barometric pressure*	29.88 in Hg mm Hg
Height of solution in eudiometer from benchtop	10.0 cm
Height of solution in beaker from benchtop	10.0 cm
CALCULATIONS AND RESULTS	
Difference in liquid levels of solution in eudiometer and beaker*	mm Hg
Aqueous vapor pressure at temperature of hydrogen	mm Hg
Pressure caused by wet volume*	mm Hg
(Difference in cm)(9.772 mm Hg/cm)	mm Hg
Pressure of hydrogen alone*	mm Hg atm
Moles of hydrogen*	moles
Moles of zinc*	moles
Mass of zinc (calculated)*	g

When the calculations for each of the entries in the Data Table resulted with * as the calculation page.

Question: If the mass of zinc used was 0.21 g, what is the percent error for your calculated mass of zinc? Show your work below.

Moles : Ideal Gas Law

Part I: Hydrogen Calculation, (Refer to Form's Data)

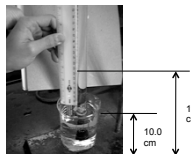


$$n_{\text{H}_2(\text{g})} = PV / RT$$

- n = moles $\text{H}_2(\text{g})$
- $P_{\text{H}_2(\text{g})}$ = pressure of $\text{H}_2(\text{g})$ in atm (mm Hg $\rightarrow$ atm)
- $P_{\text{H}_2(\text{g})} = 29.98$ inches Hg (barometric) - 19.8 mm Hg $\text{H}_2\text{O}(\text{g})$ [TABLE] - $P_{\text{HCl}(\text{g})}$

$P_{\text{HCl}(\text{g})}$

$$R = 0.082057338 \text{ L atm K}^{-1} \text{ mol}^{-1}$$



$$P_{\text{H}_2(\text{g})} = P_{\text{Total (barometric)}} - P_{\text{H}_2\text{O}(\text{g})} [\text{TABLE}] - P_{\text{HCl}(\text{g})}$$

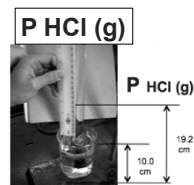
$$P_{\text{HCl}(\text{g})} =$$

$$19.2 \text{ cm Hg} - 10.0 \text{ cm Hg} = 9.2 \text{ mm Hg}$$

$$\text{HCl Height (mm)} \div 12.95$$

$$= 7.1 \text{ mm Hg}$$

Density Hg is 12.95 times > density HCl(aq)



$$P_{\text{HCl}(\text{g})} =$$

$$19.2 \text{ cm Hg} - 10.0 \text{ cm Hg} = 9.2 \text{ mm Hg}$$

$$\text{HCl Height (mm)} \times 0.0772$$

$$= 7.1 \text{ mm Hg}$$

Density Hg is 12.95 times > density HCl(aq)

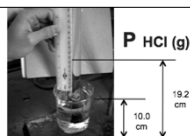
0.772 mm Hg/cm of acid solution

$$P_{\text{H}_2(\text{g})} = 761.5 \text{ mm Hg (barometric)} - 19.8 \text{ mm Hg } \text{H}_2\text{O}(\text{g}) - 7.1 \text{ mm Hg } \text{HCl}(\text{g})$$

$$= 734.6 \text{ mm Hg}$$

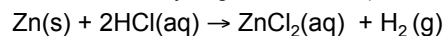
$$= 734.6 \text{ mm Hg} / 760.0 \text{ mm Hg} / 1.000 \text{ atm}$$

$$= 0.9666 \text{ atm}$$



Moles : Ideal Gas Law

(Part I: Hydrogen Calculation)



$$n_{\text{H}_2(\text{g})} = PV / RT$$

- n = moles $\text{H}_2(\text{g})$
- $P_{\text{H}_2(\text{g})} = 0.9666 \text{ atm}$
- $V = 0.0815 \text{ L}$
- $T = 295.1 \text{ K}$

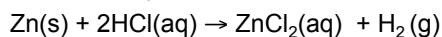
$$R = 0.08206 \text{ L atm K}^{-1} \text{ mol}^{-1}$$

$$n_{\text{H}_2(\text{g})} = 0.00325 \text{ moles } \text{H}_2(\text{g}) = 0.00325 \text{ moles } \text{Zn(s)}$$

% Error

Theoretical Mass Zinc vs. Experimental

(Part I: Calculation)



$$\text{mass (g) Zn(s)} = \text{mol Zn(s)} \times \text{Molar Mass Zn(s)}$$

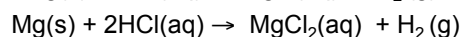
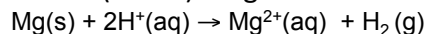
$$= 0.00325 \text{ moles Zn(s)} \times 65.37 \text{ g/mol Zn(s)}$$

$$\% \text{ Error} = \frac{\text{experimental grams Zn(s)} - \text{theoretical grams Zn(s)}}{\text{theoretical grams Zn(s)}} \times 100$$

$$= \frac{0.213 \text{ g} - 0.21 \text{ g}}{0.21 \text{ g}} \times 100$$

$$= 1.4 \%$$

(Part II) Magnesium



Mole Calculations:

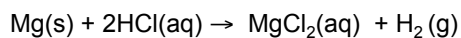
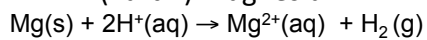
- Stoichiometry Calculation
- Ideal Gas Law Calculations
- Comparison (% Error)

Bring Report Forms to Dr. R Having Part I: Zinc (with calculations) completed to get unknown Mg(s) sample(s).

Part II - Mass of Magnesium	
Chemical Reaction	
DATA COLLECTED	
Unknown number	
Volume of hydrogen collected*	mL
Temperature of hydrogen*	°C
Barometric pressure*	mm Hg
Height of solution in eudiometer from benchtop	cm
Height of solution in beaker from benchtop	cm
CALCULATIONS AND RESULTS	
Difference in liquid levels at solution in eudiometer and beaker*	cm
Pressure exerted by acid solution*	mm Hg
Pressure of hydrogen gas*	mm Hg
Pressure of hydrogen gas*	atm
Moles of hydrogen*	moles
Moles of magnesium*	moles
Mass of magnesium*	g

Show the calculations for each of the entries in the Data Table located with * on the calculations page.

(Part II) Magnesium



Mole Calculations:

- Stoichiometry Calculation
- Ideal Gas Law Calculations
- Comparison (% Error)

Get equipment from stockroom and complete data acquisition for Part II.

Have individual Report Forms checked before leaving lab today.

Part II - Mass of Magnesium

Chemical Reaction: _____

Student Name: _____

Section: _____

DATA COLLECTED	
Unknown number	
Volume of hydrogen collected*	mL
Temperature of hydrogen*	°C
Barometric pressure*	mm Hg
Height of solution in eudiometer from benchtop	cm
Height of solution in beaker from benchtop	cm
CALCULATIONS AND RESULTS	
Difference in liquid levels of solution in eudiometer and beaker*	cm
Aqueous vapor pressure at temperature of hydrogen	mm Hg
Pressure exerted by wet volume*	mm Hg
Difference in wet (5.72 mm Hg)	
Pressure of hydrogen alone*	mm Hg
Moles of hydrogen*	moles
Moles of magnesium*	moles
Mass of magnesium*	g

Show the calculations for each of the values in the Data Table marked with * on the calculation page.

Molar Mass of any Gas

(Hydrogen for example)

- $PV = nRT$
- $n = \text{g of gas} / \text{MM}_{\text{gas}}$ [$\text{MM}_{\text{gas}} = \text{g/mol}$]
- $PV = (\text{g of gas} / \text{MM}_{\text{gas}})RT$
- $\text{MM}_{\text{gas}} = \text{g of gas} / V (RT/P)$

Density of gas

- $\text{MM}_{\text{gas}} = \text{g of gas} / V (RT/P)$
- $\text{MM}_{\text{gas}} = \text{density of gas} (RT/P)$

