

Name: _____

Section: _____

Report Form – Gas Stoichiometry**Part I: Sample Data Using Zinc**

Chemical Reaction*		
DATA COLLECTED		
Volume of hydrogen collected*	81.5 mL	L
Temperature of hydrogen*	22.0 °C	K
Barometric pressure*	29.98 in Hg	mm Hg
Height of solution in eudiometer from benchtop	19.2 cm	
Height of solution in beaker from benchtop	10.0 cm	
CALCULATIONS AND RESULTS		
Difference in liquid levels of solution in eudiometer and beaker*		
Aqueous vapor pressure at temperature of hydrogen	mm Hg	
Pressure caused by acid column: (Difference in cm)*(0.772 mm Hg/cm)	mm Hg	
Pressure of hydrogen alone*	mm Hg	atm
Moles of hydrogen*	moles	
Moles of zinc*	moles	
Mass of zinc	0.2100	g

Show calculations for each entry marked with an * and include a calculation showing the % Error.

Name: _____

Section: _____

Part II Magnesium Unknown # _____

Chemical Reaction			
DATA COLLECTED			
Unknown number			
Volume of hydrogen collected*		mL	L
Temperature of hydrogen*		°C	K
Barometric pressure*		inches Hg	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 Acid Solution	
Aqueous vapor pressure at temperature of hydrogen		mm Hg	
Pressure caused by acid column: (Difference in cm) * (0.772 mmHg/cm)		mm Hg	
Pressure of hydrogen alone*		mm Hg	atm
Moles of hydrogen*		moles	
Moles of magnesium*		moles	
Mass of magnesium* (Record from envelope)		g	

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

* % Error = _____

Calculations

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