STUDENT INFO	
Name:	Date:

Pre-lab Questions

Moles and Chemical Formulas

1. Fill the following conversion to convert 15g of N into moles $(AW(N)=14g \cdot mol^{-1})$

$$\frac{\text{moles of N}}{\text{gof N}} = \frac{\text{moles of N}}{\text{gof N}}$$

2. Fill the following conversion to convert 2 moles of O into moles (AW(O)= $16g \cdot mol^{-1}$)

$$2 \underline{\text{moles of O}} \times \underline{\frac{\text{g of O}}{\text{moles of O}}} = \underline{\text{g of O}}.$$

3. The thermal decomposition of 5g of an hydrate gives a final product mass of 2.5g. Calculate the percent of water in the hydrate.

4. Name or give the formula of the following compounds:

Magnesium sulfate $$\operatorname{MgSO}_4\cdot H_2O$$

Barium chloride _____

BaCl₂·2H₂O ______ Chromium(III) chloride _____

CoCl₂·6H₂O

Nickel(II) sulfate heptahydrate _____

STUDENT INFO	
Name:	Date:

Experiment

Moles and Chemical Formulas

1. Empirical formula of an oxyde The goal of this mini experiment is to calculate the formula of an oxide. You will do this by burning up a metal .
Step 1: – Obtain a crucible with a lid, a clay triangle and an iron ring attached to a ring stand. Place the covered crucible in the clay triangle on an iron ring attached to a ring stand. Adjust the height of the ring so that the bottom of the crucible will be in the hottest part of the flame. The correct arrangement of the equipment, crucible, and burner is shown in the figure (Right panel).
Step 2: – Learn how to use the Bunsen burner. Heat the covered crucible in the hottest part of the flame for about 5 min while keeping the lid ajar, making sure that the bottom of the crucible attains a red glow.
Step 3: – Stop the burner and allow the crucible to cool down completely. Weight the covered crucible and record the mass of the covered crucible.
Step 4: – Obtain 0.2 g of magnesium ribbon. Clean the surface of the metal with metallic wool until it shines. Cut the magnesium ribbon into tiny bits, and place them inside the crucible. Cover the crucible, obtain and record the mass again. Now you know the mass of the crucible+lid+Mg.
Step 5: – Set the crucible on the clay triangle with the lid on and heat the crucible in the hottest part of the flame another 5 min. Keep the lid close. Using the crucible tongs, lift the lid carefully by a slight amount. The metal should glow brightly without flames. Continue until all Mg is burned and the product does not glow.
Step 6: – Patiently cool down the crucible with lid. The content should be white or slightly gray. At this point, add a few drops of water using a plastic pipet on the crucible content. You might notice a smell of ammonia at this point.
Step 7: – Place the lid back onto the crucible, slightly ajar, and heat the crucible in the hottest part of the flame for 15 more minutes. After that time, allow the covered crucible and its content to cool down. Obtain the mass of the covered crucible.
Calculations
1 This is the mass of the empty and clean crucible with lid.
2 This is the mass of the clean crucible with lid and the Mg.
$\fbox{3}$ This is the mass of Mg added to the crucible: $\fbox{2}$ $ \fbox{1}$
4 This is the moles of Mg (Atomic weight 24.305 $g \cdot mol^{-1}$): $n_{Mg} = \frac{3}{24.305} \frac{1}{g \cdot mol^{-1}}$
5 This is the mass of the clean crucible with lid and the product.
(6) This is the mass of product: (5)-(1)

This is the mass of O This is the moles of O	0 0	$g(g \cdot mol^{-1})$ in the product	$: n_O = \frac{7 \text{ g}}{15.999 \text{ g·mol}^{-1}}$	
	Mass of empty o	crucible and lid (g)		
2	Mass of crucible and lid with Mg (g)			
3	Mass	of Mg (g)		
4	Moles of	Mg (mole)		
5	Mass of crucible a	and lid with oxide (g)		
6	Mass o	f oxide(g)		
7	Mass	of O (g)		
8	Moles of	f O (moles)		
		Mg	0	
Moles (mole	s) (8)			
Moles/small (round to clo	est number osest integer)			
Empirical Fo	ormula			

2. Thermal decomposition of a hydrate The goal of this mini experiment is to calculate the percentage of water contained in an hydrate. You will achieve this goal by heating up the hydrate and measuring its mass before and after heating. The difference in mass will be the mass of water contained in the hydrate.

Step 1:	– Place a clean, covered crucible in a clay triangle on an iron ring attached to a rir the ring so that the bottom of the crucible will be in the hottest part of the flame. The equipment, crucible, and burner is shown in the figure (Right panel).	
Step 2:	– Learn how to use the Bunsen burner. Heat the covered crucible in the hottest part making sure that the bottom of the crucible attains a red glow.	t of the flame for about 5 min,
Step 3:	– Stop the burner and allow the crucible to cool down completely.	
Step 4:	– Weight the covered crucible and record the mass of the covered crucible.	
Step 5:	– Weight about 1.5 g of the hydrate.	
Step 6:	– Add the the hydrate sample onto the crucible and cover the crucible again. Wei the chemical and record the exact mass in the results sheet.	ght the covered crucible with
Step 7:	– Heat up the crucible in the hottest part of the flame for about 15 min. The bottom hot during this time.	of the crucible should be red
Step 8:	– When the crucible is cool, weight and record the mass of the product.	
	Hydrate decomposition Data	
	Mass of empty crucible and lid (g)	
	Mass of empty crucible and lid (g)	
	Mass of crucible and lid with hydrate (g)	
	Mass of hydrate (g)	
	Mass of crucible, lid and product (g)	
	(5) Mass of product (g)	
	Mass % of water	
Calculati	ons	
	the mass of the empty crucible with the lid. Remember to weight the crucible in the b	palance only when completely
2 Record	the mass of the empty crucible with the lid with hydrate.	
3 The ma	ss of hydrate added to the crucible should be:	
	Mass of hydrate = 2 – 1	

- 4 After you heat the crucible with hydrate a product will form. Weight the crucible and lid with the final product inside.
- (5) You should calculate the mass of product by doing:

Mass Product=4 -1

(6) Calculate the mass % of water in the hydrate:

 $\frac{(Mass\ hydrate) - (Mass\ Product)}{(Mass\ of\ hydrate)} \times 100 = \underbrace{3 - 5}_{3} \times 100$

STUDENT INFO	
Name:	Date:

Post-lab Questions

Moles and Chemical Formulas

1. Calculate the formula of the oxide resulting of mixing Mg and O according to the respective valences of the element	ts?
2. Calculate the formula of the nitride resulting of mixing Mg and N according to the respective valences of the elements of the elements of the nitride resulting of mixing Mg and N according to the respective valences of the elements of	ıts?
$3. \ \ The product of burning 5 grams of a hydrate weights 4.5g. \ Calculate the water \% \ mass of the hydrate.$	
4. The formula for an hydrate is $FeSO_4 \cdot 7H_2O$. Calculate the water % mass of the hydrate.	

5. Name the following chemical: FeSO $_4 \cdot 7H_2O$.