

Chem 108: Lab

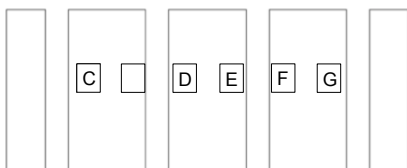
Week 8

Experiment:

What's My Formula? II

Sign in; Sit with Group.

Front of Lab



Work with the reorganized groups from last week's lab.

Chem 108: Lab

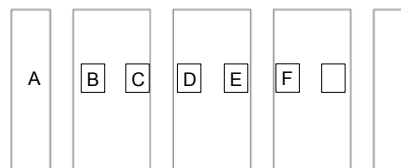
Week 8

Experiment:

What's My Formula? II

Sign in; Sit with Group.

Front of Lab



Work with the reorganized groups from last week's lab.

DUE Today

Names, Ions, Formulas

Complete Report Form

pp. 109-114

1 form per Individual or

1 per group;

With names of only those
who contributed on
the form.

Report Form - Names, Ions, and Formula Activity		
Name	Expected Ions	Formula
Sodium chloride	1 Na ⁺ + 1 Cl ⁻	NaCl
Calcium chloride	1 Ca ²⁺ + 2 Cl ⁻	CaCl ₂
Lithium carbonate		
Barium hydroxide		
	... K ⁺ + ... SO ₄ ²⁻	
	... NH ₄ ⁺ + ... CO ₃ ²⁻	
		FeBr ₃
		Fe ₂ (SO ₄) ₃
Copper(II) nitrate		
Tin(IV) fluoride		
	... Al ³⁺ + ... SO ₄ ²⁻	
		Ca(NO ₃) ₂
		FeCl ₃
	... Fe ³⁺ + ... PO ₄ ³⁻	
		HgBr ₂
Calcium acetate		
Calcium sulfate		

Report Form - Names, Ions, and Formula Activity 100

Bonds: Molecular Shapes: Molecular Modeling

Chem 108 / Dr. Bous

Name: _____

Molecular Modeling Report Form

These pages replace the Molecular Model Lab, pp. 97-101, of the Chemistry 108 Experiments Lab Manual. Complete the following modeling related exercises and include the names of all group members who contributed to the work on the form.

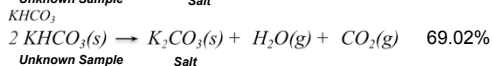
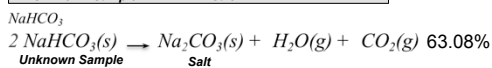
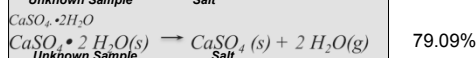
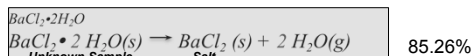
The first column lists formulae for a number of compounds. The heading type is to be determined for these compounds using differences in their respective electronegativities, values listed in the 4th column (information). The second column is for the electronegativity difference, the absolute value of the difference in electronegativity between the 2 different atoms in the compound, (EN₁ - EN₂). The third column is for the average electronegativity of the two atoms, (EN₁ + EN₂) / 2.

Compound	EN ₁ - EN ₂	EN ₁ + EN ₂ 2	Bonding Type
HF			
HCl			
HBr			
HI			
CaF			
NaF			
CaO			
NaOH			
NH ₃			
CH ₄			
CCl ₄			
CO ₂			
SO ₂			
Li ₂			
O ₂			

<http://molview.org>Have completed first & second pages checked
Before leaving lab

What's My Formula? Identification

Unknowns



Experimental Calculation:

$$\% \text{ Salt} = (\text{Mass sample} - \text{Mass after heating}) / \text{Mass sample} \times 100$$

Comparison to Calculation(s) for a, b, c, d FROM last week:

$$\% \text{ Salt} \approx \text{Molar Mass Salt} / \text{Molar Mass Unknown Sample} \times 100$$

What's My Formula?

Your group obtained 2 to 5 unknowns. Complete the experimental procedures and submit one complete report form for each unknown with partner's names on the data form page & a complete set of calculations for each unknown with % Yield & Theoretical Yield Calculations (replacements for pg. 36) Complete Report Forms DUE Today

Report Form - What's My Formula	
Name: _____	
Section: _____	
Unknown Number: _____	
Mass, Experimental Dish + Unknown	
Mass, Experimental Dish	
Mass, Unknown	
Mass Experimental Dish + Salt (Product), after heating	
Mass Experimental Dish + Salt (Product), after 2 nd heating	
Mass Salt (Product)	
% Salt (Product)	
Mass Salt (Product) / Mass Unknown x 100 =	
% Molar Mass Salt (Product)	
Closest from last week's 4 lab calculations	
Unknown Identification	
Calculation:	
% Salt (Product) = Mass Salt (Product), after heating / Mass Unknown Sample x 100	
Theoretical Yield:	
grams	grams
grams	grams
grams	grams
% Yield = actual grams of Salt (Product) / "Theoretical" grams x 100	

Theoretical Mass Calculations for any Reaction

Reactants \longrightarrow Products

grams (Reactant) \longrightarrow grams (Product)	
Moles Molar Mass	
grams (R)	grams (P)
1 mol (R)	? mol (P)
grams (R)	1 mol (P)
(Divide) by Molar Mass (R)	(Multiply) by Molar Mass (P)
"Gatekeepers" from Balanced reaction	
= ? grams (P)	



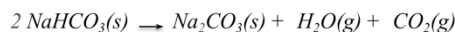
What's My Formula?

% Yield (Example)

Heating 10.00 g of an unknown determined to be sodium bicarbonate and actually obtaining 5.98 g of sodium carbonate. What is the Percent Yield?

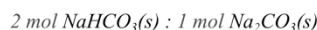
First calculate the **theoretical yield**. (Adaptation of your calculations last week.)

It considers in the calculation that everything went perfectly, and is based on the assumption of 100% accuracy. % Yield is actual; based on reality.



Reactant = 10.00 g
Molar Mass = 84.00 g/mol

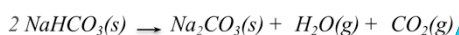
Product = ? g (Theoretical)
Molar Mass = 105.99 g/mol



Theoretical Mass Calculations

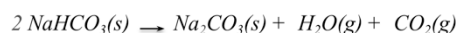
Reactants \longrightarrow Products

grams (Reactant) \longrightarrow grams (Product)	
Moles Molar Mass	
10.00 grams (NaHCO ₃)	105.99 grams (Na ₂ CO ₃)
1 mol (NaHCO ₃)	? mol (Na ₂ CO ₃)
84.00 grams (NaHCO ₃)	1 mol (Na ₂ CO ₃)
(Divide) by Molar Mass (NaHCO ₃)	(Multiply) by Molar Mass (Na ₂ CO ₃)
"Mole Gatekeepers" from Balanced reaction	
= ? Theoretical grams (Na ₂ CO ₃)	



Theoretical Mass Calculations

Reactants \longrightarrow Products



grams (Reactant) \longrightarrow grams (Product)	
Moles Molar Mass	
10.00 grams (NaHCO ₃)	105.99 grams (Na ₂ CO ₃)
1 mol (NaHCO ₃)	1 mol (Na ₂ CO ₃)
84.00 grams (NaHCO ₃)	2 mol (NaHCO ₃)
(Divide) by Molar Mass (NaHCO ₃)	(Multiply) by Molar Mass (Na ₂ CO ₃)
"Mole Gatekeepers" from Balanced reaction	
= 6.31 grams (Na ₂ CO ₃)	

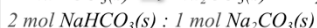


What's My Formula?

"% Yield" is used to measure the efficiency (similar to "accuracy") of any reaction in yielding "product(s)" (on the right of an equation) versus the calculated (theoretical) amount of the product based on the amount of "reactant(s)" (from the left of the equation) using the relative number of moles of each in a balanced chemical equation.

$$\% \text{ Yield} = \frac{\text{actual grams of product}}{\text{theoretical (calculated) grams of product}} \times 100$$

For example, heating 10.00 g of sodium bicarbonate and actually obtaining 5.98 g of sodium carbonate. After calculating the theoretical yield:



Reactant = 10.00 g
Molar Mass = 84.00 g/mol

Product = 6.31 g (Theoretical)
Molar Mass = 105.99 g/mol

$$\% \text{ Yield} = 5.98 \text{ g (actual)} / 6.31 \text{ g (theoretical)} \times 100 = 94.6\%$$

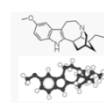
QUESTION

- ✳ A synthetic reaction produced 2.45g of Ibogaine, C₂₀H₂₆N₂O, a natural product with strong promise in treating heroin addiction, the calculated theoretical yield was 3.05g, what is the % yield?

A) 19.7% B) 39.4% C) 80.3% D) 160.6%



C₂₀H₂₆N₂O
(Ibogaine)
Tabernaemontana iboga



ANSWER

✿ If a reaction produced 2.45g of Ibogaine, $C_{20}H_{26}N_2O$, a natural product with strong promise in treating heroin addiction, and the theoretical yield was 3.05g, what is the % yield?

A) 19.7% B) 39.4% C) 80.3% D) 160.6%

$$\% \text{ yield} = 2.45\text{g} / 3.05\text{g} \times 100 = 80.3\%$$



Post Lab: Compounds with the Same Formula

[eg: $C_9H_8O_4$]

Molar Comparisons of Analgesics

Calculate Moles : Doses (mmol/dose)

Which analgesic has the most biologically active ingredient based on millimoles per dose (mmol/dose)?

5.0 g of the active ingredient would produce the following number of doses:

Formula	Formula	Doses	mmol/dose
Aspirin	$C_9H_8O_4$ 180.152 u	15.0	1.8 mmol/dose
Ibuprofen	$C_{13}H_{18}O_2$	25.0	?
Naproxen Sodium	$C_{14}H_{13}O_3Na$	22.7	?
Acetaminophen	$C_8H_9NO_2$	5.0	?

Molar Mass Aspirin = 180.1 g/mol

$$5.0 \text{ g} / 180.1 \text{ g/mol} = 0.028 \text{ mol} / 15 \text{ doses} = 1.8 \text{ mmol/dose}$$

Molar Comparisons of Analgesics

Calculate Moles : Doses (mmol/dose)

Post Lab:
Must submit Individually
From calendar link

DUE
Today

What's My Formula?

Post Lab Questions

*Required

Molar Comparisons of Analgesics

Calculate Moles : Doses (mmol/dose)

Which analgesic has the most biologically active ingredient based on millimoles per dose (mmol/dose)?

5.0 g of each would produce the following number of doses:

Formula	Doses	mmol/dose
Aspirin	15	1.8 mmol
Ibuprofen	25	?
Naproxen Sodium	22.7	?
Acetaminophen	5	?

Molar Mass Aspirin = 180.1 g/mol

5.0 g / 180.1 g/mol = 0.028 mol = 28 mmol

How many grams of aspirin are there per dose of aspirin? *

Your answer:

How many moles of aspirin are there per dose of aspirin? *

Your answer: