Chemistry 11

Final Exam Review Package



- Unit 4: Chemical Reactions & Stoichiometry
- Unit 5: Atomic Theory & Periodic Trends

Name:_____ Block:____

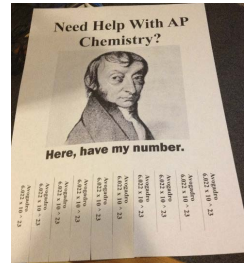
Study Checklist

This review booklet is by no means a "practice final". It is a collection of practice questions on each unit, meant to guide your final exam studying and prepare you for the types of questions you are likely to see. DO NOT treat this booklet as a practice test. If you're stuck on a question, look it up and ask for help! DO NOT go straight to the answer key when you come across a question you cannot remember how to do. Difficult questions SHOULD guide your study! Always look up a concept in your class notes if

you are stuck, then attempt the question again.

BEFORE beginning this booklet you should:

- o read through your class notes booklet on each topic
- make your own "quick summary page" of important formulas & key concepts for the unit
- review quizzes & tests from the unit to recall strengths & weaknesses (a great study method would be to re-do old quizzes & tests on a separate piece of paper)



WHILE working through this booklet you should:

- o look up concepts & example problems in your class notes when you come across a problem you are stuck on
- make a list of "questions to ask my teacher" so you can come to class and use your time efficiently.

Questions I'm having difficulty with:

Page	Question Number #	Торіс

1. Stoichiometry:

- A. Stoichiometry (text pgs. 347-364)
 - performing mole calculations based on coefficient ratios in a balanced chemical equation (using the flowchart notes)
- B. Excess and Limiting Reagents (text pgs. 365-373)
 - identifying limiting and excess reagents in a chemical reaction
 - calculating the amount of excess reactant
 - calculating the amount of product formed in a reaction using the limiting reactant

2. Atomic Models and Subatomic Particles:

- A. Subatomic Particles and Average Atomic Mass:
 - Subatomic particles: protons, neutrons and electrons properties and how to calculate numbers of each
 - Atomic mass and atomic number
 - Ions
 - Isotopes and calculations of average atomic mass

B. Quantum Molecular Model

- Electron orbitals
- Electron configurations of neutral atoms and ions
- Significant figures (multiplication, division, adding and subtracting)

C. History of the Atomic Models

- Identifying which scientists made which discoveries

3. Elements and the Periodic Table:

A. Organization of the Periodic Table

- The history of the periodic table
- metals, non-metals, and semi-metals
- chemical families; Alkali metals, Alkaline Earth metals, Halogens, Noble Gases

B. Periodic Trends

- Atomic radius, and ionic radius (sizes of atoms versus their ions)
- Ionization energy
- Electronegativity

1. Stoichiometry:

1. Ammonia combines with oxygen gas in the following reaction:

$$4 \text{ NH}_3 + 5\text{O}_2 \rightarrow 6\text{H}_2\text{O} + 4\text{NO}$$

- a) How many moles of NH₃ are needed to combine with 3.57 moles of O₂ gas?
- b) If 1.5 grams of NO is produced in the above reaction, how many grams of NH₃ were reacted?

2	$2N_{0}CO \pm 2F_{0}C1$	$6N_0C1 + F_0(CO)$
L.	$3Na_2CO_3 + 2FeCl_3 \rightarrow$	onaci \pm re ₂ (CO) ₃

- a) How many grams of NaCl will be produced from the reaction of 0.080moles of Na₂CO₃ with excess FeCl₃?
- b) How many grams of FeCl₃ would be needed to react with 4.2g of Na₂CO₃?

3.
$$3Mg + 2AlCl_3 \rightarrow 3MgCl_2 + 2Al$$

- a) How many grams of MgCl₂ would be formed if 50.0mL of 0.200M AlCl₃ is reacted with excess Mg?
- b) How many mL of 0.150M AlCl₃ would be needed to react completely with 2.00g of Mg?

Excess and Limiting Reagents

1. $2Fe_2S_3 + 9O_2 \rightarrow 2Fe_2O_3 + 6 SO_2$

In a chemical reaction 6.92g of Fe_2S_3 is combined with 4.54g of oxygen gas.

- a) Which reactant is the LIMITING reagent?
- b) How many grams of the EXCESS reactant will be left over after the reaction is complete?
- c) How many grams of Fe₂O₃ can be formed in this reaction?

2.
$$2 \text{ Ca}_3(\text{PO}_4)_2 + 6 \text{ SiO}_2 + 10\text{C} \rightarrow \text{P}_4 + 6\text{CaSiO}_3 + 10\text{CO}$$

What mass of P4 will be produced when 41.5g of Ca3(PO4)2, 26.3g of SiO2, and 7.80g of C are reacted according to the following balanced equation?

3.
$$4A1 + 3O_2 \rightarrow 2Al_2O_3$$

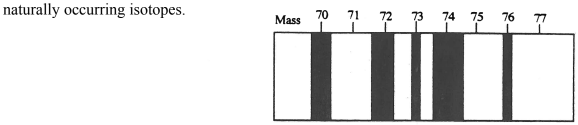
a) How many grams of aluminum oxide, Al_2O_3 , would be expected to form in the reaction of 15.0g Al with 18.43g of oxygen gas?

3. Atomic Models and Subatomic Particles:

1. Complete the following table.

	The same		NT 1 C	NT 1 C	NT 1 C
Symbol	Atomic Mass	Atomic	Number of	Number of	Number of
		Number	Protons	Neutrons	Electrons
	52	24			24
			15	17	15
	127	52			54
		26		30	23
Ca				21	
Hg ²⁺	201				
			36	47	36
Br ⁻				43	36
Ga ³⁺	70				28
N ³⁻		7		7	

2. An element is analyzed by a mass spectrometer and the following spectrum resulted for the



% Abundance 20.5 27.4 7.8 36.5 7.8

a) Calculate the average atomic mass for this element.

- b) What element was analyzed?
- c) Write the symbol for the most abundant isotope of this element, including the atomic mass, and the atomic number.

Be			Ar		
C			V		
N			Cu		
Na —			Ge		
S			Br		
			D.		
4. Complete the fo					Les
Symbol	Number of Protons	Numb Neutr		Number of Electrons	Electron Configuration
$^{70}_{31}$ Ga ³⁺	Tiotolis	INCUII	0115	Licetions	Configuration
³⁷ ₁₇ Cl ⁻					
$^{39}_{19}K^{+}$					
$^{65}_{29}\text{Cu}^{2+}$					
$^{32}_{16}S^{2}$					
³⁰ ₁₅ P ³ -					
⁸⁷ 38 Sr ²⁺ ⁵⁹ 27 Co ²⁺					
2700	<u> </u>				
5. In the table belounderstanding of t		marize the M	AJOR cont	ribution(s) the sci	entist made to our
Scientis	Major Contribution(s)				
Daltor	1				
Bohr					
Thomps	on				
Chadwi	ck				
Rutherfo	ord				

3. Write the core-notation electron configuration for the elements listed below.

4. Elements and the Pe	eriodic Table:		
1. What is a period of the	periodic table?		
_			
2. What is a group or fami	ly of the periodic table?		
3. Complete the following valence electrons and the group.			
Family Members	Family Name	Number of Valence Electrons	Charge on the Ions Usually Formed
Li, Na, K, Rb, Cs, Fr			J
B, Al, Ga, In, Tl			
F, Cl. Br, I, At			
Be, Mg, Ca, Sr, Ba, Ra			
N, P, As, Sb, Bi			
He, Ne, Ar, Kr, Xe, Rn			
O, S, Se Te, Po			
4. Define the following ten	rms:		
a) Atomic Radius:			
b) Ionization Energy:			
_			

c) Electronegativity:

-	
- C	·,1
5. Correctly fill in the blanks below with e a) As you move from left to right a	
Atomic radius	<u>.</u>
Ionization Energy	
Electronegativity	
	. 11
b) As you move down the periodic	table:
Electronegativity	
6. a) Which of the following has the LARO	GEST atomic radius?
i) Li, Na, K, Rb	iv) Na ⁺ , Mg ²⁺ , Al ³⁺
ii) Na, Mg, Al, Si	v) P ³⁻ , S ²⁻ , Cl ⁻
iii) Mg, Os, Cl	vi) N, O, F, Cl
b) Which of the following has the LARG	GEST ionization energy?
i) Li, Na, K, Rb	iv) Na ⁺ , Mg ²⁺ , Al ³⁺
ii) Na, Mg, Al, Si	v) P³-, S²-, Cl-
iii) Mg, Os, Cl	vi) N, O, F, Cl
c) Which of the following has the SMA	LLEST electronegativity value?
i) Li, Na, K, Rb	iii) Mg, Os, Cl
ii) Na, Mg, Al, Si	vi) N, O, F, Cl