Winter Break Reminders and Suggestions:

After Winter Break we will be starting a new chapter called "Stoichiometry." This chapter will use balanced rxns and molar conversions to figure out how much of something you can make during a rxn, or how much you would need to perform a rxn.

There is no official homework over Winter Break, however, please make sure that you do not forget the following topics while on vacation! If you struggled with these topics during 1st semester please spend some time reviewing the topics. We want to make sure that everyone comes back from vacation ready to start 2nd semester off in a strong way!

Included in this handout is a list of topics to remember, a chart of notes where you learned the topics, starred (*) optional worksheets where you have practice problems, and a small practice test of some examples of the types of things we need to make sure we don't forget how to do. This practice test is not required, and it does not show every single possible thing you need to remember from 1st semester, it is just some examples!

If you have me again for 2nd Semester we will keep using the same Composition Book and 3-ring binder 2nd semester so do not lose them or get new ones. You may take out your old rainbow packets BUT you need to keep them safe because we will use them 2nd Semester! If you would rather leave them in your binder that is ok too. The gradebook starts over 2nd semester so everyone gets to start fresh and work towards completing all their work, doing well on quizzes and tests, etc. If you don't have me for 2nd Semester, you will need to adapt to the new systems of your new teacher.

If you have questions please email me. I will not be checking email daily, but I will check it occasionally over vacation. Thank you, and have a fabulous Winter Break!

Mrs. Farmer

Some Key Topics to Remember Over Vacation:

1. Study your ions!

- There will be an ion quiz the week we return if you are in my class!
- The day is unannounced, but it will be during the first week.
- Remember to know the ones on your ion sheet, but also any atoms from the periodic table s, p, d block that follow the pattern of the group numbers and those that use roman numerals.

2. Types of bonds

 Identify if a molecule is ionic or covalent

3. Writing formulas

- Crossing over to make neutral ionic compounds
- Using prefixes to write covalent molecules

4. Naming formulas

 Remember - two different ways to name things – one for ionic, one for covalent

5. Type of reactions

 Be able to identify the type of reaction shown.

6. Predicting products

 Use the main types of reactions to predict the products and write valid formulas for the products made – cross over if ionic, careful of diatomics, etc.

7. Balancing equations

 Remember to balance AFTER predicting your products and writing valid formulas!

B. Molar Conversions

- There will be a quiz on molar conversions the week we return if you are in my class!
- The day is unannounced, but it will be during the first week.
- Make sure you can do any type of problem given to you – don't forget conversion factors like density, molar volume at STP, metric conversions thrown in, etc.

Where to Go to Refresh Your Memory Over Vacation:

www.mychemistryclass.net			
Topic	Notes	* Optional Worksheets	
Ions	<u>N-5</u>	<u>R-2</u>	
Types of bonds	<u>N-16</u>	P5-WS16*	
Writing/ naming formulas	N-16 N-17	P5-WS16*	
Balancing equations	<u>N-22</u>	<u>P6-5*</u>	
Types of Reactions	<u>N-23</u>	<u>P6-5*</u>	
Predicting products	<u>N-24</u>	<u>P6-5*</u>	
Molar conversions	<u>N-25</u>	<u>P6-8*</u>	

*Remember – You have so much stuff on the class website! You have your rainbow packets, reference pages, study materials, the class website has a "Resources" tab that has links to other websites and other practice, the "Notebook" tab has worksheets from my regular chem class that cover some similar basic level topics, and you have the entire internet at your fingertips too! ©

<u>Practice Test for Jogging Your</u> Memory Before 2nd Semester:

- 1. Which of the following statements is **not** true of balancing a chemical equation?
 - A) Subscripts in the reactants must be conserved in the products.
 - B) Coefficients are used to balance the atoms on both sides.
 - The law of conservation of matter must be followed.
 - Phases are often shown for each compound but are not critical to balancing an equation.
- 2. The name for Al(OH)₃ is
 - A) aluminum(III) hydroxide
 - B) aluminum trihydroxide
 - C) aluminum hydroxide
 - D) monaluminum trihydroxide
- 3. Calculate the molecules of oxygen required to react with 35.9 g of sulfur. 2S + 3O₂→ 2SO₃
 - $\frac{A}{A}$ 2.02 × 10²⁴ molecules O₂
 - B) 1.01×10^{24} molecules O_2
 - $\frac{\text{C}}{\text{C}}$ 3.37 × 10²³ molecules O₂
 - $\frac{D}{6.74 \times 10^{23}}$ molecules O_2

4. iron(III) phosphide is	15. How many atoms of calcium are	27. Classify the following reaction:
A) Fe ₃ P ₂	present in 87.1 g of calcium?	$2Mg(s) + O_2(g) \rightarrow 2MgO(s)$
B) FeP	A) 3.61 × 10 ⁻²⁴	A) Synthesis
C) Fe ₃ P	B) 5.25×10^{25}	B) combustion
D) FeP ₃	C) 6.02×10^{23}	C) double replacement
5. Convert 9.51 × 10 ²² molecules NH ₃	D) 1.31 × 10 ²⁴	D) single replacement
A) $5.73 \times 10^{46} \text{ mol}$	16. Convert: 45.0 g NaCl into mol	28. When the following equation is
B) 6.33 mol	A) 2.63×10^3	balanced using the smallest possible
C) 2.69 mol	B) 1.30	integers, what is the number in front of
D) 0.158 mol	C) 0.770	the substance in bold type? Al + Fe_3O_4
6. The reaction $Pb(NO_3)_2 + Mg \rightarrow Pb$	D) 1.47×10^{23}	\rightarrow Al ₂ O ₃ + Fe
+ $Mg(NO_3)_2$ is:		A) 1
A) synthesis	17. The charge on a barium ion is:	B) 3
B) acid-base	A) +1	C) 6
C) single-replacement	B) +2	D) 9
D) double-replacement	C) +3 D) -1	29. True or false? Covalent bonding
7. Sodium chloride and lead(II) nitrate react.		occurs when a metal reacts with a
Which is one of the products?	18. Convert: 2.64 g O ₃ into molecules	nonmetal.
A) PbCl(s)	A) 1.59×10^{24}	A) True
B) Pb ₂ Cl(s)	B) 7.63×10^{25}	B) False
C) NaNO ₃ (aq)	C) 3.31×10^{22}	30. Which of the following compounds
D) 2NaNO ₃ (aq)	D) 9.13×10^{-26}	contains an ionic bond?
8. The compound PI ₃ is named	19. 2.85 moles of water weighs	A) HCl(g)
A) potassium iodide	A) $1.58 \times 10^{-1} \text{ g}$	B) NaCl
B) monophosphorus iodide	B) 51.3 g	C) CCl ₄
C) phosphorus iodide	C) 6.32 g	D) SO ₂
D) phosphorus triiodide	D) 21.0 g	
	20. Titanium(IV) oxide has the formula	Answer Key
9. Which has covalent bond(s)?	A) Ti ₄ O	*Answer Key has not been checked!
A) NaCl B) CaO	B) TiO ₄	If you see typos please email me
B) CaO C) CO ₂	C) Ti(IV)O	so I can fix them!
D) Cs ₂ O	\overrightarrow{D}) $\overrightarrow{TiO_2}$	so I can iix them:
	21. The percent yield is a ratio of the	1. A
10. A 4.7-mol sample of KClO ₃ -was	yield to the	2. C
decomposed. How many moles of O₂ are formed? 2KClO₃-→ 2KCl+3O₂	yield, multiplied	3. B
A) 7.1 mol	by 100%.	4. B
B) 3.9 mol	22. Which of the following formulas is	5. D
C) 4.7 mol	incorrect?	6. C
D) 2.3 mol	A) NaBr	7. D
11. The correct name for FeO is	B) AlCl ₃	8. D
	C) CsCl ₂	9. C
A) iron oxideB) iron(II) oxide	D) Mg(OH) ₂	10. A
C) iron(I) oxide	23. An aqueous solution of potassium	11. B
D) iron monoxide	chloride is mixed with an aqueous	12. A
	solution of sodium nitrate. Which is a	13. D
12. How many kilograms of silver	product?	14. D
can be produced when 40.3 g	A) $KCl(s)$	15. D
copper reacts with silver nitrate?	B) $KNO_3(aq)$	16. C
Assume product has copper (II) A) 0.137 kg Ag	C) $KNa(aq)$	17. B
A) 0.157 kg Ag B) 68.4 kg Ag	D) $CINO_3(aq)$	18. C 19. B
C) 0.342 kg Ag	24. When they react, alkali metals:	19. B 20. D
D) 47.5 kg Ag	A) gain 1 electron	20. D 21. actual,
13. Ammonium sulfate is	B) gain 7 electrons	theoretical
A) NH ₄ SO ₃	C) gain or lose 7 electrons	22. C
B) NH4SO4	D) lose 1 electron	22. C 23. B
C) (NH ₄) ₂ SO ₃	25. The molar mass of ammonium	24. D
D) (NH ₄) ₂ SO ₄	phosphate is	25. D
	A) 113.01 g/mol	26. D
14. What mass of oxygen gas is required to react completely with	B) 131.05 g/mol	27. A
18.8 g of C ₆ H ₁₄ ?	C) 144.06 g/mol	28. D
A) $\frac{5.72 \times 10^3}{9}$	D) 149.10 g/mol	29. B
B) 33.2 g	26. The balanced equation	30. B
C) 6.98 g	$P_4(s) + 6H_2(g) \rightarrow 4PH_3(g)$ tells us that	
D) 66.3 g	5.0 mol H_2	
	A) reacts with 2.5 mol P ₄	
	B) produces 10.0 mol PH ₃	
	C) cannot react with phosphorus	
	D) 1 00 1DH	İ

D)

produces 3.3 mol PH₃