CHEMISTRY 101	Name
Hour Exam II	
March 29, 2022	Signature
McCarren	
	Section

"You are the artist of your life. Don't give the paintbrush to anyone else." — Iva Ursano

This exam contains 17 questions on 9 numbered pages. Check now to make sure you have a complete exam. You have one hour and thirty minutes to complete the exam. Determine the best answer to the first 15 questions and enter these on the special answer sheet. Also, circle your responses in this exam booklet. Show all of your work and provide complete answers to questions 16 and 17. A periodic table and one sheet of scratch paper are provided after the exam. Anything written on the periodic table and scratch paper will not be graded.

1-15	(30 pts.)	
16	(12 pts.)	
17	(18 pts.)	
Total	(60 pts.)	

<u>Useful Information</u>: 1 L = 1000 mL (exactly)

Always assume ideal behavior for gases (unless explicitly told otherwise).

PV = nRT	$R = 0.08206 \text{ L} \cdot \text{atm/mol} \cdot \text{K}$	
K = °C + 273	$N_A = 6.022 \times 10^{23} = 1$ mole	

Standard temperature and pressure (STP) is 1.0 atm and 273 K.

Solubility Rules:

- 1. Most nitrate salts are soluble.
- 2. Most salts of sodium, potassium, and ammonium cations are soluble.
- 3. Most chloride salts are soluble. Exceptions: silver(I), lead(II), and mercury(I) chloride.
- 4. Most sulfate salts are soluble. Exceptions: calcium, barium, and lead(II) sulfate.
- 5. Most hydroxide salts can be considered insoluble. Soluble ones: sodium, potassium, ammonium, and calcium hydroxide.
- 6. Consider sulfide, carbonate, and phosphate salts to be insoluble. Soluble ones: sodium, potassium, and ammonium.

Part 1: Multiple Choice

1. You are doing your chemistry homework with your friend and are given the equation $H_2 + O_2 \rightarrow H_2O$ to balance.

Your friend says "This one is pretty easy. If we just put a '2' subscript after the oxygen in H₂O, then we can balance this equation." How should you respond?

- a. You should *agree* with your friend, because this will mean that there are an equal number of hydrogen and oxygen atoms on the left and right side of the equation.
- b. You should *agree* with your friend, because it is possible to form H_2O_2 by combining H_2 and O_2 .
- c. You should *disagree* with your friend, because adding the "2" after the H₂O changes its identity from water to hydrogen peroxide.
- d. You should *disagree* with your friend, because the equation will be balanced completely once you add the "2" in front of the H₂O as a coefficient instead of a subscript.
- e. You should *disagree* with your friend, because you need to add a "3" after the oxygen in H_2O instead of a "2" in order to balance the equation.
- 2. Gaseous nitrogen dioxide reacts with water to form nitric acid (HNO₃) and gaseous nitrogen monoxide.

 $NO_2(g) + H_2O(l) \rightarrow HNO_3(aq) + NO(g)$

What is the sum of coefficients when this equation is balanced in standard form?

- a. 4
- b. 5
- c. 6
- d. 7
- e. 8
- 3. What is the concentration of the resulting solution when 80.0 grams of sodium hydroxide is dissolved in water to make 300.0 mL of solution?
 - a. 0.00667 M
 - b. 0.267 M
 - c. 6.67 M
 - d. 133 M
 - e. 267 M

4. We have said that we can think of a balanced chemical equation as a "for every" statement. Use the equation below showing the reaction between solid carbon and nitric acid to complete the "for every" statement.

 $C(s) + 4HNO_3(aq) \rightarrow CO_2(g) + 4NO_2(g) + 2H_2O(l)$

For every two moles of carbon dioxide formed, _____ moles of nitrogen dioxide are also formed.

- a. 2
- b. 4
- c. 6
- d. 8
- e. 10
- 5. Using the same chemical equation, if 2.00 moles of nitric acid (HNO₃) react, how many **grams** of solid carbon are also needed to react?
 - a. 0.042 grams
 - b. 0.500 grams
 - c. 6.01 grams
 - d. 24.0 grams
 - e. 96.0 grams
- 6. The combination of aqueous calcium nitrate and aqueous sodium chromate react and form a precipitate. A possible molecular equation for this process is shown below. Is this reaction correct? Chose the best answer and reasoning for that answer.

 $Ca(NO_3)_2(aq) + Na_2CrO_4(aq) \rightarrow CaCrO_4(s) + 2NaNO_3(aq)$

- a. *Yes*: The correct precipitate has been chosen and all of the atoms and charges balance on each side.
- b. No: The formula for at least one reactant or product substance is incorrect.
- c. *No:* The correct precipitate is not selected.
- d. *No:* The sodium has a "2" subscript on the left so it also needs a "2" subscript on the right.
- e. *No:* The charges in the precipitate do not properly balance.

7. Recall the lab activity in which you observed the combinations of several aqueous solutions similar to those shown in the table below. How many of these combinations result in the formation of a precipitate?

	sodium hydroxide	sodium sulfate
calcium nitrate		
silver nitrate		

a. 0 (No precipitates are formed.)

b. 1

c. 2

- d. 3
- e. 4 (All four combinations form a precipitate.)

The molecular equation for the reaction between aqueous calcium hydroxide and aqueous hydrochloric acid is shown below, *not* including phases. Use this reaction to help answer the next three questions.

$2HCl + Ca(OH)_2 \rightarrow 2H_2O + CaCl_2$

- 8. Select the correct <u>net ionic</u> equation for this reaction.
 - a. $Ca^{+2}(aq) + Cl^{-}(aq) \rightarrow CaCl_{2}(s)$
 - b. $Ca^{+2}(aq) + 2Cl^{-}(aq) \rightarrow CaCl_{2}(s)$
 - c. $Ca^{+2}(aq) + 2Cl^{-}(aq) + 2OH^{-}(aq) + 2H^{+}(aq) \rightarrow 2H_2O(l) + CaCl_2(s)$
 - d. $H^+(aq) + OH^-(aq) \rightarrow H_2O(l)$
 - e. $H^+(aq) + OH^-(aq) \rightarrow H_2O(s)$
- 9. 2.00 M of 3.00 L calcium hydroxide neutralizes (exactly reacts with) 2.00 L of aqueous hydrochloric acid. What is the concentration of the hydrochloric acid solution?
 - a. 0.375 M
 - b. 0.750 M
 - c. 1.50 M
 - d. 3.00 M
 - e. 6.00 M
- 10. After the reaction that occurred in question #9 between calcium hydroxide and aqueous hydrochloric acid, which ions are still present <u>in the solution</u>?
 - a. Calcium, chloride, and hydrogen ions
 - b. Calcium and chloride ions
 - c. Hydrogen and hydroxide ions
 - d. Hydroxide ions only
 - e. Hydrogen ions only

Nitrogen gas and oxygen gas react in a rigid, sealed container at constant temperature. The diagrams below represent the substances present in the container before and after the reaction. Use these diagrams to answer the next two questions.



- 11. What is the reaction that took place in this container? Assume that all substances are in the gas phase and be sure the reactions balanced in standard form.
 - a. $N_2 + 2O_2 \rightarrow 2NO_2$
 - b. $N + 2O \rightarrow NO_2$
 - c. $N_2 + O_2 \rightarrow 2NO$
 - d. $N_2 + 3O_2 \rightarrow 2NO + O_2$
 - e. $2N_2 + 6O_2 \rightarrow 4NO_2 + 2O_2$
- 12. Does the pressure increase, decrease, or remain constant after the reaction? Choose the best answer and reasoning.
 - a. *Increase*: The product particles have a greater molar mass than the reactant particles. These have harder collisions with the container walls, increasing the pressure.
 - b. *Remain constant:* The temperature does not change so the particles do not move faster or slower.
 - c. *Remain constant:* Mass is conserved so there are the same number of atoms before and after the reaction which keeps the pressure constant.
 - d. *Decrease:* The particles in the container hit the walls less forcefully which decreases the pressure.
 - e. *Decrease:* Fewer moles of gas particle are present in the container after the reaction so there are fewer particle collisions.

Chemistry 101 Hour Exam II

Recall the lab experiment in which you observed several balloons inflating after reacting two different acids with sodium bicarbonate (baking soda). One of the reactions you saw took place below between the baking soda and sulfuric acid (H_2SO_4). Use this reaction to answer the next three questions.

$2NaHCO_{3}(s) + H_{2}SO_{4}(aq) \rightarrow 2H_{2}O(l) + 2CO_{2}(g) + Na_{2}SO_{4}(aq)$



- a. 0.103 L
- b. 0.410 L
- c. 0.821 L
- d. 4.89 L
- e. 9.78 L
- 14. In balloon 1, you react 0.100 moles of baking soda with 200.0 mL of 1.00 M sulfuric acid and it inflates the balloon. How many moles of CO₂ were produced?
 - a. 0.0500
 - b. 0.100
 - c. 0.150
 - d. 0.200
 - e. 0.250
- 15. In balloon 2, you react 0.100 moles baking soda with 400.0 mL of 1.00 M sulfuric acid. How does the size of balloon 2 compare to the size of balloon 1? Assume the balloons are full of carbon dioxide.
 - a. Balloon 2 will be twice as large as balloon 1.
 - b. Balloon 2 will be larger than balloon 1 but less than twice as large.
 - c. Both balloons will inflate to the same size.
 - d. Balloon 1 will be larger than balloon 2 but less than twice as large.
 - e. Balloon 1 will be twice as larger as balloon 2.

Part 2: Free Response

16. Consider the balanced equation below between ammonia gas (NH₃) and oxygen gas to form nitrogen gas and water. Use it to answer the questions below. Please show all work below your answers.

$$4NH_3(g) + 3O_2(g) \rightarrow 2N_2(g) + 6H_2O(g)$$

a. Twelve moles of ammonia react with twelve moles of oxygen gas. How many moles of nitrogen gas form, and how many moles of excess reactant are left over? Show your work in the space below, including identifying the limiting reactant. Write your answers in the boxes provided.

Moles nitrogen gas formed	Moles excess reactant leftover	Limiting reactant	

In another situation, <u>before</u> the reaction, an otherwise empty container holds 204.0 g ammonia gas and some mass of oxygen gas. These react via the same equation. <u>After</u> this reaction 112.0 of grams nitrogen gas are present in the container.

b. What mass of water also formed along with 112.0 grams of nitrogen gas? Show all work below.

c. Was ammonia a limiting or excess reactant in this process? Show work and explain.

Solution A

(100.0 mL)

- 17. A stock solution consists of 500. mL of 2.00 M aqueous lead(II) nitrate. 100.0 mL of this solution is poured into a new beaker. This new beaker is labeled solution A.
 - a. How does concentration and number of moles of solute of solution A compare to the concentration of the stock solution? Write "greater than", "less than", or "equal to" in the spaces below, and then explain your answers for both blanks in the space below.
 - The concentration of solution A is ______ the concentration of the stock solution.
 - The number of moles of solute in solution A is ______ the number of moles of solute in the stock solution.

Another stock solution consists of 300.0 mL of 2.00 M aqueous sodium chloride which is labeled solution B. This solution is left on the table untouched for two days. After the two days have passed, the volume of the solution is now 200.0 mL.



2.0 M

500.0 mL

lead(II) nitrate

- b. How do the concentration and number of moles of solute in solution B after two days passed compare to the concentration of solution B at the beginning? Write "higher", "lower", or "the same" in the space below, and then explain your answers for both blanks in the spaces below.
 - The concentration of solution B is ______ after the two days have passed.
 - The number of moles of solute in solution B is ______ after the two days have passed.



Solution A, consisting of lead(II) nitrate, and solution B, consisting of sodium chloride are poured together. A precipitate forms.

c. Give the molecular, complete ionic, and net ionic equations for this combination of substances. Include all phases as well as ion charges where applicable:

Molecular:

Complete:

Net ionic:



You have reached the end of the exam. Nothing written after this page will be graded

Chem 101 Scratch Paper

NOTHING WRITTEN ON THIS PAGE WILL BE GRADED

	4	5	9	7
Argon 39.95	Krypton 83.80	Xenon 131.3	Be Radon (222)	
Chlorine 35.45	Bromine 79.90	53	Astatine (210)	
Sulfur 32.07	34 Selenium 78.96	Tellurium 127.6	Polonium (209)	116 (289)
Phosphorus 30.97	Arsenic 74.92	Sb Antimony 121.8	Bismuth 209.0	
Silicon 28.09	${\overset{{}_{32}}{_{\text{Germanium}}}}$	SD Tin 118.7	$P^{\rm B2}_{\rm Db}$	114
Aluminum 26.98	${\overset{{}_{31}}{\overset{{}_{31}}{\overset{{}_{31}}{\overset{{}_{31}}{\overset{{}_{31}}{\overset{{}_{32}}}{\overset{{}_{32}}{}{\overset{{}_{32}}{\overset{{}_{32}}{\overset{{}_{32}}{\overset{{}_{32}}{\overset{{}}_{32}}{\overset$	49 Indium 114.8	Thallium 204.4	
2B	$Z_{\rm Inc}^{\rm 30}$	Cadmium 112.4		112
1B	Copper 63.55	Ag Silver 107.9	AU Gold 1920	111
8B	Nickel 58.69	Palladium 106.4	Platinium 195.1	Darmstadtium (269)
8B	Cobalt 58.93	Rhodium 102.9	77 Iridium 192.2	Meitnerium (266)
8B	1ron 55.85	Ruthenium 101.1	Osmium 190.2	Hassium (265)
7B	Manganese 54.94	$\prod_{\substack{\text{Technetium}\\(98)}}^{43}$	Rhenium 186.2	Bohrium (262)
6B	Chromium 52.00	Molybdenum 95.94	Tungsten 183.9	Seaborgium (263)
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Hafnium 172 Hafnium 178.5

Tantalum 180.9

56 Barium 137.3

Niobium 92.91

Scandium 44.96 Seandium 44.96 Seandium ass.9 Strain and anthanum 138.9 Seandium 138.9 Seandium 138.9 Seandium s

38 Strontium 87.62

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 D_{Dubnium}^{105}

therfordiu (261)

 $\overset{\rm 89}{\underset{(227)}{Actinium}}$

88 Radium 226

Francium (223)



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Neon No.18

Oxygen 16.00

Nitrogen 14.01

6 Carbon 12.01

۵۰ Boron 10.81

- Atomic mass

. Holmium 164.93 Hot

Name-

- Symbol

Atomic number ~

Key

 $H_{\rm Helium}^{2}$

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6A

δA

4A

æ

8A

с

 $\mathsf{A}^{18}_{\text{Argon}}$

16 Sulfur 32.07

¹⁵ hosphorus 30.97

Silicon 28.09

Aluminum 26.98

5B

4B

3B

Agnesium 24.31

Sodium 22.99

Beryllium 9.012

Lithium 6.941

2

2A

Hydrogen 1.008

١A

Vanadium 50.94

Titanium 47.88

Calcium 40.08

Potassium 39.10

⁹ Fluorine 19.00 Chlorine 35.45