Name	Hour	
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# Mrs. Riopelle's Mid-Term Review 2017 - 2018 (Honors Chemistry)

Cha	pter	2	:
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1.	How many significant digits are in the following numbers	s?			
	a. 417.0		d.	0.30034	
	b. 0.0005		e.	3.970 x	10 <sup>5</sup>
	c. 500 000		f.		
2.	Convert into Scientific Notation				
	a. 73 000 000	d.	0.000	006243	
	b. 547.85	e.	69 04	0	
	c. 246.0	f.	0.004	030	
3.	What are the SI base units?				
4.	Compare accuracy and precision. Give examples of each	using a	meası	aring devi	ce.
5.	What are the 3 temperature scales?				
	r				
6.	What are the boiling and freezing points of water in all 3 to	tempera	ature s	cales?	
7	What equation is used to determine the density of an object	ect?			
	That equation is used to determine the density of all object				
8.	Using the density formula, how do you solve for mass, de	ensity, a	and vol	lume? (De	ensity triangle)
0	What is the density of wester?				
9.	What is the density of water?				
10.	What is the difference between the accepted and experime	ental va	alue?		

12. What is dimensional analysis?
13. What is the order and values of the metric prefixes from largest to smallest?
14. What are the rounding rules for addition and subtraction?
15. What are the rounding rules for multiplication and division?
16. What is a cubic centimeter? How would you write this?
<ul><li>Chapter 3:</li><li>1. Which of the following have a definite shape? Solids, liquids, or gases</li></ul>
2. Which of the following have a definite volume? Solids, liquids, or gases
3. Which of the following takes the shape of its container? Solids, liquids, or gases
4. Which of the following is compressible? Solids, liquids, or gases
5. What is the difference between a mixture and a compound?
6. Compare homogeneous and heterogeneous mixtures? Give examples of each.
7. Compare chemical and physical changes

11. What is a conversion factor? Explain how you would use conversion factors?

8.	Compare filtration and distillation. Are these used to	separate compounds or mixtures?
9.	How is a compound different from an element?	
10.	How can you distinguish a substance from a mixture	?
11.	In a chemical reaction, how does the mass of the reac	ctants compare with the mass of the products?
12.	What is the difference between chemical and physical	al properties? Give examples.
13.	What is the main difference between physical and ch	emical changes?
14.	Classify each of the following as physical or chemica a. Water boiling	al changes: d. A metal rusts
	b. Milk turns sour	e. Wood burns
	c. Salt dissolves in water	f. ice melts
15.	What are the differences between extensive and inter-	nsive properties?
16.	What is the phase change when a substance evaporate	es or condenses?
17.	What is the phase change when a substance undergo	es sublimation or Deposition?
18.	What is the phase change when something melts or s	olidifies?

-	19. 1	ls a solution considered homogeneous or heterogeneous? How	w many phases does a solution have?
2	20. 1	Explain the process of distillation and describe the goal of dis	tillation.
2	21. 1	How can you distinguish between elements and compounds?	
2	22. 1	Explain the compositions of the following substances by look a. $H_2O$	ing at their chemical formulas: c. $C_6H_{12}O_6$
		b. NH <sub>3</sub>	d. CH <sub>4</sub>
<u>Chap</u>		4: What is Dalton's theory?	
	2.	Compare atomic number and mass number	
	3.	List the type of waves in the electromagnetic spectrum by inc	creasing frequency.
	4.	List the type of waves in the electromagnetic spectrum by inc	creasing wavelenghth.
	5.	What is the relationship between wavelength and frequency?	,
	6.	What is the formula for calculating wave speed? Wavelength	n? Frequency?
	7.	Compare the speed of all electromagnetic waves?	
	8.	Where are the 3 subatomic particles located within an atom?	

9.	What are the masses of the 3 subatomic particles?
10.	What is the charge of the nucleus?
11.	How do you calculate the number of neutrons and protons given the mass number?
12.	What is the difference between an isotope and an ion?
13.	Explain how shorthand notation is written. Can you determine protons, neutrons, and mass from this?
14.	What distinguishes the atoms of one element from the atoms of another? Give an example.
15.	What equation tells you how to calculate the number of neutrons in an atom?
16.	What makes an atom electrically neutral?
17.	What does the atomic number of each atom represent?
18.	How are the elements on the modern periodic table arranged?
19.	What are the parts of an atom? What are their charges? Where are they located?
20.	Which subatomic particle is mainly responsible for the properties of each element?
21.	Which subatomic particle makes each atom unique? Explain.
22.	Write the following three isotopes in shorthand notation: Carbon-13, Strontium-89, and Bromine-81
23.	Compare mass number and average atomic mass

24.	a. Lead-204 at 1.4 b. Lead-207 at 22. d. Lead-208 at 52.	.m.u." as the units. % 1% 1%	eir relative abundances, calcula	te the average atomic mass to
	_	Sublevels	Number of Orbitals	Maximum Electrons
Chapter	Complete the chart :	S		
	Complete the Chart.	p		
		D		
		f		
2.	What are the 3 rules that a. b. c.	t govern orbital diagra	ms and electron configurations	
3.	Show the orbital diagrama. Sodium:	m for the following ele	ements:	
	b. Chlorine			
	c. Calcium:			
	d. Iron:			
4.	Write the electron confi	gurations for the follo	wing elements	
	b. Titanium:			
	c. S <sup>2-</sup> :			
	d. Ba <sup>2+</sup> :			
5.	Explain what is meant b	by $4p^3$ .		
6.	Explain the difference b	etween empty, half-fil	led, and full orbitals?	

8.	What is a quantum of energy? Is energy gained or lost	as e	lectrons move away from the nucleus?
9.	When are electron configurations stable and unstable?		
Chapter 1. Wha	t is the arrangement of the modern periodic table?		
2. Wha	at are the 4 blocks on the periodic table?		
3. Whe	ere are the representative elements located on the periodic	c tab	ole?
4. Wha	at two factors contribute to an atom having a large atomic	siz	e?
5. Wha	at two factors contribute to an atom having a large electron	oneg	ativity?
6. Wha	at two factors contribute to an atom having a large ioniza	tion	energy?
7 How	many electrons are gained or lost by the elements in the	foll	lowing groups?
7. 110W	a. 1A:		5A:
	b. 2A:	e.	6A:
	c. 3A:	f.	7A:
8. How	many valence electrons exist in the elements in the follog. 1A:		ng groups? 5A:
	h. 2A:	Ü	6A:
	i. 3A:		7A:
9. For 6	each of the following parts of the periodic table, explain a. Groups 1A & 2A:		

7. How many full, empty, and half-filled orbitals are in a silicon atom?

b. Groups 3A – 8A:
c. Transition Metals:
d. Inner Transition Metals:
10. How many valence electrons do all transition metals possess? Explain.
11. What types of ions get larger? Explain your answer.
12. What types of ions get smaller? Explain your answer.
13. What is the difference between 1 <sup>st</sup> , 2 <sup>nd</sup> , & 3 <sup>rd</sup> ionization energies?
14. Give 2 examples of atoms with low 1 <sup>st</sup> ionization energies. Explain why they have low ionization energies.
15. What is the octet rule?
16. When the representative elements form ions, what is the charge of each group?
17. What is the periodic and Group Trend for: i. Atomic Size (radii)
ii. Electronegativity
iii. Ionization Energy
18. What groups of elements tend to be reactive? Explain.
Chapter 8:  1. Compare a cation and an anion.
2. Why is it important for an atom to attain a noble gas configuration?

3. What are the properties of metals and metallic bonds?

5.	What is	s true about the charges of transition metal ions?		
6. 1	Identify a.	the ions in the following compounds: FeCl <sub>3</sub> :	d.	$Ag_2O$
	b.	$Mn_3(PO_4)_2$	e.	$Co_2S_3$
	c.	PbF <sub>4</sub>	f.	Sn(CO <sub>3</sub> ) <sub>2</sub>
7.	List the	e properties of ionic compounds: (Physical state, electrical co	onduc	tor, boiling point, melting point, etc)
8.	What d	oes the term pseudo-stable mean? Explain how an atom bed	comes	pseudo-stable.
9.	Why ar	re metals usually good conductors of electricity?		
10. 11.		the 6 atoms that become pseudo-stable and give their charge at are the 3 rules for naming acids?	es.	
	<b>pter</b> List th	9:  ne properties of molecular compounds: (Physical state, electron)	rical co	onductor, boiling point, melting point, etc)
2.	What i	is the difference between a polar covalent and a nonpolar co	ovalent	t bond?
3.	Rank t	the following covalent bonds (1-4) in order from least to mo a. H-Cl	st pola	ar. c. H-S
		b. H-Br		d. H-C
4.		a. Nitrogen b. Oxygen	les and	d which as individual atoms?  c. Argon
5.		lo you determine which polar covalent bond is the most polar	ar?	٠

4. What is a monatomic ion?

6.	Identify the 5 molecular shapes and their bond angles. Give an example	e of	each.
7.	What causes the molecules to have their shape? Hint: what does VS.	EPR	? mean?
8.	What are the diatomic molecules?		
9.	How many electrons are shared in a single bond? Double bond? Triple	Boı	nd?
10.	What is the molecular shape of the following molecules? a. $C_2H_2$	e.	$NH_3$
	b. CH <sub>4</sub>	f.	$BH_3$
	c. CO <sub>2</sub>	g.	$H_2O$
	d. F <sub>2</sub>	h.	PCl <sub>3</sub>
11.	For all 5 molecular shapes, explain the pattern of bonding pairs and un	shar	ed pairs.
12.	How many sigma bonds are in the following molecules?		
13.	How many pi bonds are in a double bond and a triple bond?		
14.	What is a coordinate covalent bond and why are they formed?		
15.	What are the 10 prefixes used when naming molecular compounds?		
16.	What is significant about polar molecules as opposed to nonpolar mole	cule	es?

17. What are the types of intermolecular attractions? Give examples.

## **Chapter 10:**

- 1. How does the law of conservation of mass relate to all chemical reactions?
- 2. What does the coefficient tell you in a balanced chemical equation?

### SINGLE REPLACEMENT REACTIONS (PREDICT AND BALANCE THE FOLLOWING)

1. 
$$\underline{\phantom{a}}$$
Br<sub>2</sub> +  $\underline{\phantom{a}}$ CaI<sub>2</sub>  $\rightarrow$ 

3. 
$$\underline{\hspace{1cm}} Zn + \underline{\hspace{1cm}} H_2SO_4 \rightarrow$$

#### **DOUBLE REPLACEMENT REACTIONS**

1. \_\_\_Ca(OH)<sub>2</sub> + \_\_\_H<sub>3</sub>PO<sub>4</sub> 
$$\rightarrow$$

2. 
$$\_Cd_3(PO_4)_2 + \_(NH_4)_2S \rightarrow$$

3. 
$$\_AgC_2H_3O_2 + \__K_2CrO_4 \rightarrow$$

#### **DECOMPOSITION REACTIONS**

2. 
$$\_\_Fe_2O_3 \rightarrow$$

#### **COMBINATION REACTIONS**

1. \_\_\_Na + \_\_\_O<sub>2</sub> 
$$\rightarrow$$

2. 
$$K_2O + H_2O \rightarrow$$

3. 
$$Al_2O_3 + H_2O \rightarrow$$

#### **COMBUSTION RECTIONS**

1. 
$$\underline{\hspace{1cm}} C_6H_6 + \underline{\hspace{1cm}} O_2 \rightarrow$$

2. 
$$C_{12}H_{22}O_{11} + O_2 \rightarrow$$

3. 
$$C_{25}H_{52} + O_2 \rightarrow$$

# **Nomenclature:** Fill in the chart below

	<u>NAME</u>	<u>FORMULA</u>	Ionic/Acid/Molecular
1.	Carbon tetrachloride		
2.	Magnesium sulfate		
3.	Iron (II) oxide		
4.	Zinc Chloride		
5.	Copper (I) phosphite		
6.	Aluminum Oxide		
7.	Carbonic Acid		
8.	Phosphorus Tribromide		
9.	Ammonium Hydroxide		
10.	Tin (IV) carbonate		
11.		Pb <sub>3</sub> (PO <sub>4</sub> ) <sub>2</sub>	
12.		Hg(CN) <sub>2</sub>	
13.		AgNO <sub>3</sub>	
14.		NaClO <sub>3</sub>	
15.		SiO <sub>2</sub>	
16.		$\mathrm{Co}_2\mathrm{S}_3$	
17.		H <sub>3</sub> PO <sub>4</sub>	
18.		Mn(CO <sub>3</sub> ) <sub>2</sub>	

19.	$N_2O_4$	
20.	$Cu_2SO_3$	
21.	$ZnBr_2$	

Chapter 11:1. Write the chemical formula, the type of representative particle, and the molar mass for the following:

Chemical Name	Formula	Representative Particle	Molar Mass (g)
Sodium sulfate			
Dinitrogen pentoxide			
Lead (IV) phosphate			
Cobalt (II) nitrate			
Hydrogen gas			
Dicarbon hexahydride			
Iron (III) carbonate			
Manganese IV dichromate			
Tin II phosphite			
Lead IV chromate			
Magnesium acetate			
Sulfuric Acid			
Hydrofluoric acid			
Cupric sulfite			
Phosphoric acid			
Lithium permanganate			
Hydrofluoric acid			

Chapter 1 23,27,29,33 Chapter 2 27,75ad,76ac,80f,82a,85def,88,92,104 Chapter 3 36,37,38,47,61,64,71,72,73,79-83 Chapter 4 45,46,50,59,62,64a,65a,78,79,90-93 Chapter 5 49,61,64bc, 77,79ab,80ab,81ab,86,87,93,101-104 Chapter 6 33,38,47ab,59,60,63,64,65a,66ab,67,69,71,83-86 27,41,61,68,85-90,92-96(a only for all) Chapter 7 Chapter 8 74,75,78,79,85,86,88-92(a only 85-92) Chapter 9 90,94-99(ab only for all),105ab,107d,126-128 73a,74a,86-89(a only on all these),98ab,107,108 Chapter 10 Chapter 11 176-179(ab only)