Chemistry Mid-Term Review Sheet

**You must complete the entire review sheet to receive credit, and you must answer the questions on your own paper. Do not put your answers on this sheet! You do not need to write the questions, but you must SHOW YOUR WORK for any math problem.

Chapter 1

- 1. Define Chemistry.
- 2. List and define the 5 areas of Chemistry.
- 3. What are the 5 steps of the scientific method (IN ORDER)?

Chapter 2

- 4. Define the following: mass, volume, and matter.
- 5. Define pure substance. What are the two categories of pure substances?
- 6. What is a compound? List an example.
- 7. What is an element? List an example.
- 8. List and define the four states of matter.
- 9. List and define the two methods for separating mixtures.
- 10. What is the law of conservation of mass and how does it apply to chemical reactions?
- 11. What is a precipitate?
- 12. Classify each of the following as an element, compound, homogeneous mixture, or heterogeneous mixture.

a. carbon monoxide

c. mushroom pizza

b. zinc metal

d. tap water

13. What are the 5 signs that a chemical reaction has taken place?

Chapter 3

- 14. Express the following number in scientific notation:
 - a. 4380000
- b. 0.000274
- 15. List the SI units for the following quantities: length, mass, temperature, time, amount of substance, luminous intensity, and electric current.
- 16. How many significant figures are in the following numbers:
 - a. 702000m
- b. 40 crayons
- c. 0.00630100g
- d. 170.4380s

- 17. Convert 14.8g to micrograms.
- 18. Convert 3.72km to meters.
- 19. Convert 80.3in to centimeters. (1in = 2.54cm)
- 20. Convert 867,329s to hours.
- 21. Convert 50 km/min to mi/hr. (1mi = 1.6km)
- 22. Convert 329°C to Kelvin.
- 23. Convert 693K to Celsius.
- 24. The density of mercury is 13.6 g/cm³. What is the volume of 50.0g of mercury?
- 25. What is the mass of 180.3 cm³ of lead if the density is 11.4 g/cm³?
- 26. What is the density of 325g of a substance with a volume of 492mL?
- 27. Define accuracy and precision.
- 28. Complete the following calculations with the correct number of significant figures:
 - a. 1.23kg + 4.082kg
 - b. 16.04s 5s
 - c. 0.070cm x 1.08cm
- 29. What is the lowest temperature on the Kelvin scale?

Chapter 4

- 30. List the symbol and name for the 35 elements that you were required to memorize. (Hint: the atomic numbers are 1 20, 26 28, 30, 35, 47, 50, 53, 74, 78 80, 82, and 92)
- 31. What did the following scientists contribute to Chemistry: Democritus, J. J. Thomson, Eugen Goldstein, and James Chadwick?
- 32. List the charge, relative mass, and location for the following: protons, electrons, and neutrons.
- 33. Which subatomic particle is the most responsible for the chemical behavior of an atom?
- 34. Define atomic number and mass number.
- 35. Define isotope. Would isotopes have different atomic numbers or mass numbers?
- 36. 73Li Which is the atomic number? Which is the mass number?
- 37. Calculate the number of neutrons in the following:
 - a. 7₃Li
- b. 45₂₁SC
- 38. Fully explain Rutherford's experiment.

Chapter 5

- 39. Define ground state and excited state for an electron.
- 40. Define the Aufbau Principle, Pauli Exclusion Principle, and Hund's Rule.
- 41. List the number of orbitals and maximum number of electrons that are in the following sublevels: s, p, d, f, and g.
- 42. What is the standard electron configuration for zinc?
- 43. What element has an electron configuration of 1s22s22p63s23p63d104s24p2?
- 44. Draw a wave and label the crest, trough, wavelength, and amplitude.
- 45. Draw and label the 4 atomic models.
- 46. Explain how atoms emit light.

Chapter 6

- 47. Define groups and periods.
- 48. What are the following groups called: Group 1, 2, 3 12, 17, and 18?
- 49. List the properties of metals, nonmetals, and metalloids.
- 50. What does each row on the periodic table represent?
- 51. How did Mendeleev arrange his periodic table?
- 52. How is the modern periodic table arranged?
- 53. What determines an element's chemical properties?
- 54. Define cation and anion.
- 55. The radius of a cation is _____ than its neutral atom.
- 56. The radius of an anion is than its neutral atom.
- 57. What are 2 characteristics of noble gases?
- 58. List the charges formed by the groups on the periodic table.
- 59. What charges do the following elements have when they form ions?
 - a. S
- b. Ne
- c. Ca
- d. P
- 60. Draw the periodic trends for atomic size, ionization energy, and electronegativity.

Chapter 7

- 61. Write the formula for the compound formed between the following elements:
 - a. lithium and sulfur
 - b. aluminum and oxygen
 - c. calcium and phosphorus
 - d. rubidium and chlorine
 - e. strontium and oxygen

62. Define electron s	sea model.			
63. When can ionic	compounds condu	oct electricity?		
64. Define ionic bon	d, covalent bond,	and metallic bon	nd.	
65. What is a diatom	ic molecule? List th	ne 7 naturally occ	curring diatomic ele	ments.
66.Metals have	electronega	tivities.	-	
67. Nonmetals have				
68. Do metals tend t	o gain or lose elec	trons?		
69. Do nonmetals te	nd to gain or lose e	electrons?		
70. Which electrons	are involved in bor	nding?		
Chapter 8				
71.Define nonpolar	bond and polar bo	ond.		
72.Tell if the followin			ar, or ionic bonds.	
a. CH4	b. HCl	c. H ₂ O	d. Li₃N	e. F ₂
73. Define dipole ma	oment.			
74. How many lone	oairs of electrons a	re in the Lewis do	ot structure for H ₂ O?	
75. Draw the Lewis c	lot structures for the	e following: CO, C	CO_2 , N_2 , and O_2 .	
76. Define intermole	cular forces and in	tramolecular forc	ces.	
77. Define London d	ispersion forces, dip	oole-dipole attrac	ctions, and hydroge	en bonding.
78. List the intermole	cular forces in orde	er of strongest to	weakest.	
79.Identify the majo	r intermolecular fo	rces in the followi	ing molecules: NH3,	Cl_2 , and CO_2 .
Chapter 9				
80. What are the rule	es for naming a co	mpound that star	ts with the following	type of element:
a. regular me		•		, , ,
b. transition r				
c. nonmetal				
d. hydrogen				
81.Name the follow	ing compounds:			
a. Li ₂ CO ₃	f. Cu ₂ O			
b. H ₂ SO ₃	g. H₃PC)4		
c. N ₂ O ₄	h. SO₃			
d. Mg(NO ₃) ₂	i. FeCl₃			
e. HF	j. PbO ₂			
82. Write the formulo	as for the following	compounds:		
a. nitric acid				
b. dichlorine				
c. zinc (II) ac	etate			

Lab Safety

83. List 3 lab safety rules.

d. calcium nitridee. aluminum fluoride

- 84. What items do we wear to protect the following: eyes, hands, and clothes?
- 85. Draw the following pieces of glassware: beaker, Florence flask, volumetric flask, and Erlenmeyer flask.