CHM 151	Exam 2:	Chapters 7.	. 10. and	Nomenclature
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- 1. (8 pts) Write the correct formula for the following compounds: a. ammonium fluoride b. diphosphorous pentasulfide c. hydrochloric acid d. magnesium chlorite 2. (8 pts) Write the correct name for the following compounds: a. CoP b. SO₂ c. $CaBr_2$ d. HNO_3 (aq) 3. (4 pts) What charge will the following atoms have when they become ions? b. Cl_____ c. K_____ a. Ca _____ d. Ga 4. (6 pts) Circle all of the following compounds that are *covalent*: Li₂O N_2O_3 MnS IBr CaS PF₅ 5. (4 pts) The measure of attraction that an atom has for the electrons in a covalent bond is called a. electron affinity b. ionization energy c. hybridization d. electronegativity e. London forces 6. (4 pts) Indicate the polarity of each covalent bond using an arrow and delta notation (δ^- or δ^+): C_{I} H—C N—F P-Cl
- 7. (4 pts) The Lewis structure for phosphine, PH₃, has
 - a. 3 bonding pairs
 - b. 3 bonding pairs and 1 lone pair
 - c. 2 bonding pairs and 2 lone pairs
 - d. 4 bonding pairs
 - e. 4 lone pairs

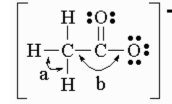
8. (5 pts) Which of the molecules below would have the same Lewis Dot Structure as ClO_3^- ? Circle all that apply. Hint: You do not need to draw the structures to answer this question.

 IO_3 CO_3^2 BrO_3 SO_3 SO_3^2

- _ 9. (4 pts) Which bond should be the longest?
 - a. N N
 - b. N = N
 - c. $N \equiv N$
 - d. They should all be the same length.
- 10. (6 pts) Indicate whether each statement is true (T) or false (F).
- T F Carbon can have an expanded octet.
- T F In general, triple bonds are stronger than single bonds.
- T F A molecule with AB₃E notation has 3 electron domains and will have trigonal planar geometry.
- T F Pi bonds are formed from unhybridized *s* orbitals.
- T F A triple bond contains 1σ bond and 2π bonds.
- T F Liquids with *higher* vapor pressures boil at *higher* temperatures compared with liquids with lower vapor pressures.

____11. (4 pts) Which answer correctly states the approximate (~) values of the bond angles, a and b, in the ion illustrated below?

a. a is ~90° and b is ~180°
b. a is ~109.5° and b is ~109.5°
c. a is ~109° and b is ~120°
d. a is ~120° and b is ~109.5°
e. a is ~109.5° and b is ~180°



12. (3 pts) Indicate the hybridization of a central atom with the following number of electron (e-) domains:

2 e- domains: _____ 5 e- domains: _____ 6 e- domains: _____

13. (10 pts) Please draw all possible Lewis Dot Structures for IO₂⁻ and answer the following questions:

ABE notation:	Number of electron domains:		
Molecular shape:	Is the molecule polar (Circle one)	? Yes	No
What is the bond angle?			
What is the hybridization of the central atom	1:		
How many sigma (σ) and pi (π) bonds are the	nere?σ	π	

14. (13 pts) Please draw all possible Lewis Dot Structures for SO₃ and answer the following questions:

 ABE notation:
 Number of electron domains:

 Molecular shape:
 Is the molecule polar (Circle one)? Yes

 What is the bond angle?
 What is the hybridization of the central atom:

 How many sigma (σ) and pi (π) bonds are there?
 σ

15. (5 pts) Identify the **strongest type** of intermolecular force in each of the following (London, Dipole-Dipole, Hydrogen Bridging, or Ion-Ion). Use these substances to answer the next 2 questions.

 NaCl
 NH₃

 CO₂
 CH₂O

 C₂H₆
 CH₂O

16. (2 pts) Which of the substances (from the question above) should have the **highest** boiling point?

17. (2 pts) Which of the substances (from the same list) should have the **highest** vapor pressure?

_____ 18. (4 pts) The measure of a liquid's resistance to flow is

- a. London forces
- b. Dipole-Dipole forces
- c. viscosity
- d. vapor pressure
- e. surface tension

____ 19. (4 pts) When a gas becomes a solid, the phase change is called _____.

- a. sublimation
- b. deposition
- c. vaporization
- d. freezing
- e. melting

Extra Credit: (5 pts) Draw a phase diagram that meets the following criteria: normal melting point is 10° C, normal boiling point is 50° C, triple point is at 0.5 atm of pressure and 5° C, and the solid phase is more dense than the liquid phase. Label the phases and axes. Indicate approximate pressure (in atm) and temperature (in °C) values on the axes. (You may use the back of the paper if you need more room – just tell me to look there!)