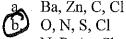
## AP Chemistry Unit 6 Bonding Practice test

I. Directions: Answer each of the following questions. No calculate	rs are allowed unlessspecified.
Goal: I can differentiate between an ionic bond, covalent bond	or metallic bond.
For # 1-8, identify which statements below is a characteristic of bond(C) or a metallic bond(M).	an ionic bond(I), covalent
1. Potassium iodide.	nducts electricity in the solid state
	ore sharing of electrons.
3. More transfer of electrons	ave mobile electrons.
^	arbon disulfide
9. Which one of the following element combinations is lik	ely to produce ionic bonds in a
compound?  a) Li and F b) B and O c) N and O d) P a	nd S e) Cl and Br
metal + Nomahil 2 Nometals	hed they
Goal: I can draw the Lewis symbols for any element on the pe	riodic table.
10. Below each element, draw its Lewis dot structures	
fluorine calcium vanadium lead sulfur xenon	indium arsenic
if: Ca. V. Pb. S. Xe	: . Iu He.
	lose 1
11. Which one of the following has eight valence electrons	lve
a) Ti <sup>4+</sup> b) Kr c) Cl d) Na	
Goal: I can define Lattice Energy and its relationship to ionic c points. I will also be able to describe the factors which affect la	
12. Explain, using the factors that affect lattice energy why the	following compounds increase in
latttice energy: KBr < KF < MgSe < MgO < AIN	when I E = X QQ
S greater smaller (	) LE - 1/ d
Smeller a	
12. Explain, using the factors that affect lattice energy why the lattice energy: KBr < KF < MgSe < MgO < AIN  Smaller  Scuro &  Scuro &	
increase: ~ Latt	ce Energy

13.		following compo	ounds would yo	ou expect to ha	ve the lowest melting	•
pon	a) NaF	b) Na <sub>2</sub> O	c) NaBr	d) NaI	e) CaO	
14.	<ul><li>a. greater cl</li><li>b. greater cl</li><li>the greate</li><li>d. the greate</li></ul>	he has a lower me harge on the Mg harge on the Ca <sup>2</sup> er distance between distance betwages on the Mg <sup>2</sup>	<sup>2+</sup> than of Ca <sup>2·</sup> than of Mg <sup>2·</sup> een the charge een the charge	the sin CaO. s in MgO.	Ca has Large than Mg	~ Radius
ion	a. increases, b. increases, decreases, increases, e. decreases,	and the radi decrease, increase increase, increase decrease, increase increase, decrease, decrease, decrease	i, se. se. ase. se.		as the magnitude of the	
		nuate between a singth and strength.	ingie, double, a	nd a tripie covai	ent bond in terms of numb	er of
	Which of the f tiple bonds? a) H	following elemen		ely to participa	te in the formation of  e) F:	
17.	Which molecu a) CO CEO	b) O <sub>2</sub>	est bond?	d) NO	e) N <sub>2</sub> weak	est = longer Single
(	As the number between the attalent increases, increases, increases, decreases, decreases	oms ar ncreases. Increases. lecreases. decreases.		wo atoms incre of the bond be	asers, the distance stween them	·
Goa	l: I am able to d	efine to electrone	gativity and app	ly the electrone	gative trends to the periodi	c table.

19. In which of the following are the elements listed in order of increasing electronegativity?



- N, P, As, Sb
- d. K, Ba, Si, Ga
- e. Li, K, Na, Ca

Goal: I am able to predict the relative polarities of bonds using either the periodic table or electronegativity values. I can also describe the factors which affect bond polarity and dipole moment.

20. Which of the following bonds is expected to be the most polar?

- b. C N 2.5-3
- d. S-C 15-2.5
- e. H-C

.7

The bond above that is the most polar is

s of same and the least polar is

a. C,O K, Br b.) Rb, Cl ef NO

- c. C, F, S, O
- d. Rb, Cl S,O
- e. N,O C, F

Goal: Write the Lewis structures for molecules and ions containing covalent bonds using the periodic table.

22. Draw Lewis dot structures for the following molecules:

CHC<sub>13</sub>

: CI:

SO<sub>3</sub><sup>2-</sup>

 $BH_3$ 

F<sub>2</sub>S

NH<sub>4</sub>+

Goal 8: Explain the concept of resonance and draw resonance structures for molecules or polyatomic ions.

23	Which	molecule	helow	nocceccec	resonance?
49.	W IIICII	morecure	OCTO M	hn22c22c2	resomance:

b)  $SO_2$  c)  $CO_2$  d)  $BeF_2$  e)  $SO_4$ 

Questions 24-26: Consider the chemical bonds found in the white solid, potassium hydrogen phosphate, K2HPO4. For each bond specified, choose the best description from the list of bond types below.

- a. ionic bond
- b. hydrogen bond
- c. single covalent bond
- d. double covalent bond
- covalent bond with resonance

25. potassium/hydrogen phosphate bond

H104-2

26. oxygen/hydrogen bond

O-H

Goal 9: Use the concept of formal charge to predict the most stable resonance structure.

27. The formal charge on the nitrogen in a nitrite ion (NO<sub>2</sub>) is

a) -2

b) -1

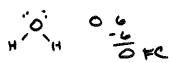
d) 1

28. Identify all the following statements that are TRUE about formal charge.

✓ □ The formal charge on an atom is determined by taking the valence electrons minus the electrons assigned to that atom.

b. A lewis structure is valid if a negative formal charge is on the least electronegative element.

c. The formal charge on the oxygen is a water molecue is -2.



d. For neutral compounds, the formal charges add up to variuous numbers and for ions the formal charges add up to equal the charge on the ion.

e. Lewis structures with large formal charges are most likely to exist.



Goal: Describe the 3 common exceptions to the octet rule and provide examples of each.

The three common exceptions are:

- A. Molecules that have an odd number of electrons.
- B. Molecules in which there is less than an octet of electrons.
- C. Molecules in which there is more than an octet of electrons. Knowing this, identify the exception that each molecule best fits.

29. 
$$XeF_4$$

30. NO
$$1 \times 5 = 5$$

$$0 \times 6 = 6$$

31.  $BH_2CI$ 

$$H$$

32.  $SeF_4$ 

F

33.  $CIO_2$ 

$$C_1 \times 7 = 7$$

$$D_{2,16} = 1/2$$

$$1 \times 7 = 7$$

$$D_{2,16} = 1/2$$

$$1 \times 7 = 7$$

$$2 \times 6 = 1/2$$

$$1 \times 7 = 7$$

$$2 \times 6 = 1/2$$

$$1 \times 7 = 7$$

$$2 \times 6 = 1/2$$

$$1 \times 7 = 7$$

$$2 \times 6 = 1/2$$

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$$1 \times 7 = 7$$

$$2 \times 6 = 1/2$$

$$1 \times 7 = 7$$

$$2 \times 6 = 1/2$$

$$1 \times 7 = 7$$

$$2 \times 6 = 1/2$$

$$3 \times 6 = 1/2$$

$$4 \times 7 = 1/2$$

$$4$$

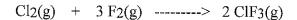
34. Which of the following is most likely to form compounds involving an expanded octet?

Target 11: Relate bond enthalpies to bond strengths and and use bond enthalpies to estimate  $\Delta H$  for reactions.

35. Bond enthalpy is \_\_\_\_\_ positive and is defined as the energy \_\_\_\_\_ to break a bond.

- always, required
  - b. never, required
  - c. sometimes, produced
  - d. always, produced
  - e. never, requried

36. Given the bond dissociation energies below, calculate the standard molar enthalpy of formation of ClF3.



Bond	Dissociation Energy (kJ/mol)
Cl-Cl	243
F-F	159
Cl-F	255

b) 147 kJ/mol c) -33 kJ/mol d) -405 kJ/mol (e) -910 kJ/mol a) 210 kJ/mol

Goal: I can determine the bond angle, geometric shape and the electron domain shape of a molecule or ion based upon the V.S.E.P.R. Theory.

- 37. Which of the following has a nonbonding pair of electrons on the central atom?
  - BCl<sub>3</sub>
- b.) NH<sub>3</sub>
- c. CCl<sub>2</sub>Br<sub>2</sub>
- d. PF<sub>5</sub>

38. Which one of the following may we draw both polar and nonpolar Lewis structures?

- CHCl3
- b. NH3
- BF3
- d.) SF2Cl4 SO<sub>2</sub>

v both polar and nonpolar Lewis structures?

- 39. Which one of the following is NOT a linear structure?
  - a. I<sub>2</sub>
- b. I<sub>2</sub>
- c.  $CO_2$
- e.  $H-C \equiv C-H$

1-1

40. The Lewis structure of the cyanide ion most closely resembles which of the following?

- b.  $O_2$  c.  $CO_2$  d. NO e.  $C_2H_2$

- 040 0=C=0 N=0 C=A [C=N-]

41. Which angle is NOT expected in any molecular, $60^{\circ}$	
a. 7 60° b. 90°	

109.5°

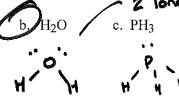
d. 120°

All of these are reasonable angles.

Goal: I can explain why nonbonding electron domains exert a greater repulsive interaction on other domains than do bonding electron domains.

42. Which molecule below would have the greatest repulsion of electrons resulting in the 2 lone DAIR smallest bond angle.







e. CH<sub>4</sub>

Goal: I can predict from the shape of a molecule whether it is polar or nonpolar.H

43. Which of the bonds below is the most polar? (Review from Chapter 8)

Element	Si	H	C	S	N	0
electronegativity	1.8	2.1	2.5	2.5	3.0	3.5
					•	

a. C - Si
7.5 1.9

b. C - N
2.5 3

c. D - C
2.5 3.7

44. How many of the molecules below are polar. (Circle answers that are polar!)

 $BH_3$ 

45. Which one molecule below will have a zero dipole moment?

 $NH_3$ a.

b. NO<sub>2</sub>

c. HCN

d. SO<sub>2</sub>

(e.)PF5

Goal; I can explain the concept of hybridization and its relationship to geometrical structure. I can predict the type of hybrid orbitals of an atom in a molecule.

46. The SF<sub>5</sub> ion has a square pyramid structure. The hybridization of the orbitals in sulfur is:

a.  $dsp^3$ 

 $sp^2$ 

S 1x6=6.

47. Sulfur forms the following compounds: SO2, SF6, SCl4, SCl2. Which form of hybridization is NOT represented by these molecules? b.  $sp^2$ c.  $sp^3$ d, dsp<sup>3</sup> e.  $d^2sp^3$ 5 ulfur will always need there 2 Bonds

Goal: I can explain the difference between a sigma bond and a pi bond. I can also determine the number of sigma bonds and pi bonds in a molecule or ion.

48. For # a - f, identify which statements below is a characteristic of a pi (p) or a sigma (s) bond.

**S** a. Formed by the head-to-head bond between atoms.



P b. Formed above and below the bond axis. O=0



C. A triple bond would contain two of these.

\_ d. This bonding occurs from the sideways overlap of an electron in p orbitals.

**5** e. A triple bond would contain two of these.



49. Which of the following has the fewest pi bonds and is nonpolar?

- HCCH
- b. CO<sub>2</sub>  $CO_3^{2-}$ c.

d.  $N_2$ e. SO<sub>2</sub> 0= C= 0 N= N

50. Which one of the following is true when the C = C and CEC bonds are compared?

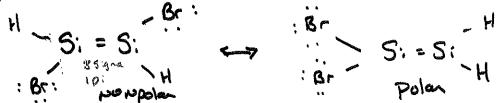
The triple bond is shorter than the double bond.

- The double bond contains more pi bonds. No Triple has Z = has 1
- The double-bond energy is higher than the triple-bond energy. c.

The double bond contains less sigma bonds.

No key both contain 1 signa each

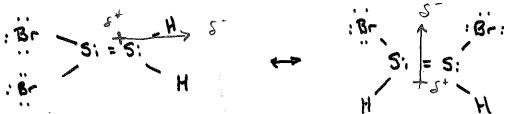
- <u>I. FREE RESPONSE:</u> Complete each of the following free response questoins kin the spaces provided.
- 1. Draw the Lewis dot structure for a nonpolar molecule that has a molecular formula of Si<sub>2</sub>H<sub>2</sub>Br<sub>2</sub>. (5: 15 Double Book to 5: )



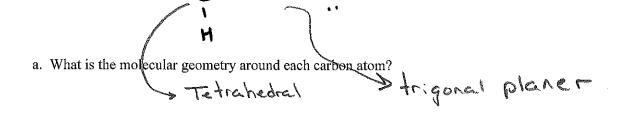
- a. There are \_\_\_\_\_ sigma bonds and \_\_\_\_\_ pi bond(s) in this molecule?
- b. The hybridization around each carbon is  $5P^2$ , and the bond angle is  $120^\circ$

This molecule is nonpolar because it is  $\frac{5 \, \text{yrs}}{\text{matter}}$  and it has \_\_\_\_\_\_ dipoles.

c. Draw the two polar isomers of this compound and indicate where the dipole is located.



2. Draw the structure for acetic acid (H<sub>3</sub>C-COOH) below. NOTE: The second carbon is double bonded to the first oxygen and single-bonded to the second O. The H is attached to the second oxygen.



b. What type of hybrid orbitals does each carbon have?

## 3. Name three elements which . . .

a) cannot have expanded octets when it is the central atom in a molecule.

b) do not need an octet to form stable compounds.

•	Lewis						
Molecule or Ion	Structure	e- domain geometry	Molecular geometry or shape	Bonded / Nonbonded e- domains	Polar or Nonpolar	Hybridizaion	Bond Angle
PH <sub>3</sub> ρ 5 μυ3-3 <b>8</b> Ve	PHHH	tetra	Trigonal Clanen	3 Bond 1 LONE PRIF	Polar	354 ma 1 cone pere 503	1090
SO <sub>2</sub> S & O 216=12 18Ve	.óò.	Thigonal Toldne	Bent	2 Bonds 1 Ione pair	Polar	1 pi 1 1 one 25 14 mee	1200
TOVE	H-C≅N:			2 Gurds O lone pair Conly Concert W/ Center)	ed	20: 25:gma 5P	180
PF <sub>5</sub> P 5  F5x1 = 35	FIFE	trigonal b: pyramid	trigonel Bippand	5 Bands O Lone pair	NON	5 Bonds	90/120
SCI4 S 6 1 ct 4n : 25 34V E	61-5-61 10 Ci.		Sec	4 Bonds I home point	Polar	5 Bunds Total	90/
XeFCl <sub>3</sub> Xe 8 F 7 Cl 3v7 = 21	j-xe-ci	och et alrea	square	460mcs 2 Ionie pair	6 4.0 Oxe (5) C1 3.0	6 Bonds  625p3	900

c) Identify any molecules above that has pi bonding?

- **4.** A compound consists of 61.70 %Cl 10.40 %C and 27.80 %S by mass. Knowing this determine the following.
- a. What is the empirical formula (which is also the molecular formula) of this compound?

$$\frac{(61.709 \text{ c})}{(35.95 \text{ gc})} = 1.740 / .8659 = 2$$

$$\frac{(10.404 \text{ C})}{35.95 \text{ gc}} = .8659 / .8659 = 1$$

$$\frac{(27.8045)}{(32.095)} = .8688 / .8659 = 1$$

$$\frac{(27.8045)}{(32.095)} = .8688 / .8659 = 1$$

b. Draw the Lewis dot structure. (Note: Carbon is the central atom!)

- c. This molecule has 3 sigma and pi bonds.
- d. What is the hybridization around the carbon?  $50^2$

- 5. Carbon dioxide is bubbled into water.
- a. Write a net ionic equation for this reaction.

 b. Draw the Lewis structures of the reactants and products. Include any valid resonance structures.

No Resonance due

c. Given the following bond enthalpies, estimate the enthalpy of the reaction.

BOND	BOND ENTHALPY (kJ/mol)
H – H	436
H – 0	463
0 - 0	146
C - O	358
C = 0	799
СО	1072

AH=ZHB-ZHP = 2 (c=0) + 2(0-H) - Z(0=c+2(0-0)) = 2(799) + 2(463) - 799 + 2(358) +2 = 2524 KBie - 2441 KBale

d. Are the C – O bonds in the reactant stronger or weaker than those in the product? Explain. Is your explanation consistent with the sign of the enthalpy change you estimated? Explain.

There are 2x C=0 Bonds to Break in COz (Reactant Side) Versus just one C=0 in H2COs. So make energy is Required to Break Bords than produced. .: the Ran should Be Endothernic 4 it is

e. Excess aqueous sodium hydroxide is added to the solution. Write a balanced net ionic equation for this reaction.

$$2NaOH + H_2CO_3 \rightarrow Na_2CO_3 + 2H_2O_{(a)}$$
 $(aq)$ 
 $(aq)$ 

## 6. Complete the following table below.

Molecule or Ion	Lewis Dot Structure	Formal Charge on Central atom	Obeys Octet Rule Yes or No	Polar Yes or No	Resonance Yes or No
SiO3 <sup>2</sup> - Si 4 034 = 18 2e = 2 74ve	· 0. 11 · 0. ]	Si 4 ve	Yes	70	yes
HCO3- H 1 C 4 O3x6=18	[:0=C=O.]	C -4 0	Yes	Yes	yes
Se 6 Oex-12	Se 1:00 :0: 10. 0. 10. 10. 10. 10. 10. 10. 10. 10. 1	-5 +1	Yes	yes	Yes
COS (carbon is the central atom) C. 4 S. 6	(a) (b) (c) (d) (d) (d) (d) (d) (d) (d) (d) (d) (d	74 0	yes	0 = 5 35 - 2.5 = 1.0 Polar Ves 0 c = 5	<i>p</i> 0