CHEMISTRY II

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Ch 7-9 Review: Trends and Molecules

Your test will cover the following:

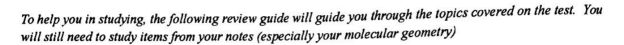
22 Multiple Choice Conceptual Questions

3 BIG questions on 3 different molecules. Determine the lewis structure, steric #, molecular shape, overall polarity, formal charge, hybrid orbitals, predicted bond angle, # sigma and pii bonds, paramagnetic or diamagnetic

A few more short answer questions

Topics from Chapters 7-9

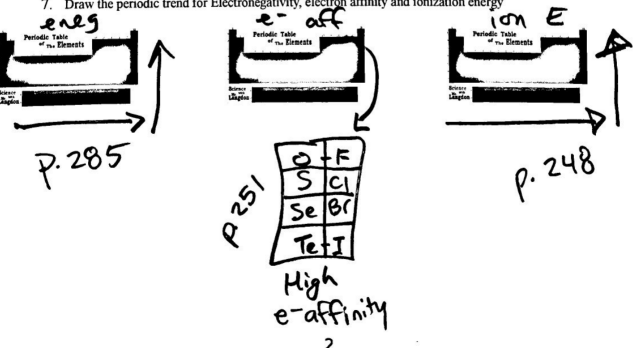
- 1. Effective Nuclear Charge
- 2. Put atoms in order increasing size
- 3. Change in size when atoms turn into ions
- 4. Change in size with loss of electron shell
- 5. Ionic radius trends
- 6. Which of the following are isoelectric
- 7. Compare ionization energy
- 8. Electron affinities
- 9. What is a free radical
- 10. Is it? Paramagnetic or diamagnetic
- 11. Which one is attracted to a magnet
- 12. Draw Lewis Structures
- 13. Resonance structures
- 14. Draw structures with octet rule exceptions
- 15. Use electronegativity to determine polarity of bonds and overall polarity
- 16. Write formal charges
- 17. Determine which structure is more stable (from formal charges)
- 18. Use bond enthalpies (from book) to calculate ΔH_{rxn}
- 19. Compare bond length of single, double and triple bonds
- 20. Steric #
- 21. Molecular Shape
- 22. Bond Angle
- 23. Hybrid Orbital
- 24. Recognize hydrogen bonding
- 25. Determine number of sigma and pi bonds
- 26. Recognize shape of pi and sigma bonding
- 27. Fill in molecular orbital (MO) diagram
- 28. Recognize shape of bonding and antibonding orbitals
- 29. Determine Bond Order
- 30. Determine if bond is possible and how many bonds

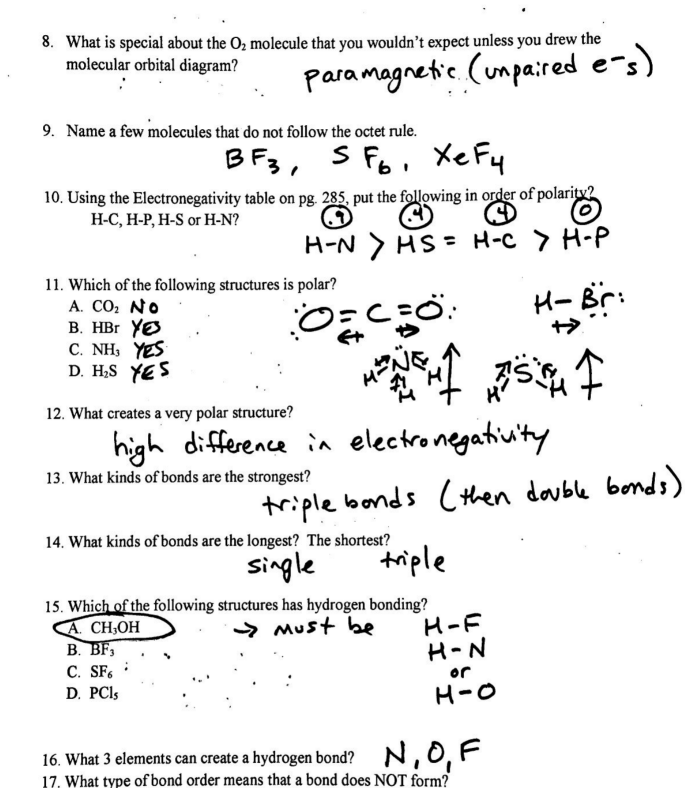




6. Redo # 27 on pg. 267 (4 pts)
a)
$$5e < Se^{2-} < Te^{2-}$$
 c) $Ti^{14} < Sc^{13} < Ca$
b) $Co^{+3} < Fe^{+3} < Fe^{+2}$ d) $Be^{+2} < Na^{+} < Ne$

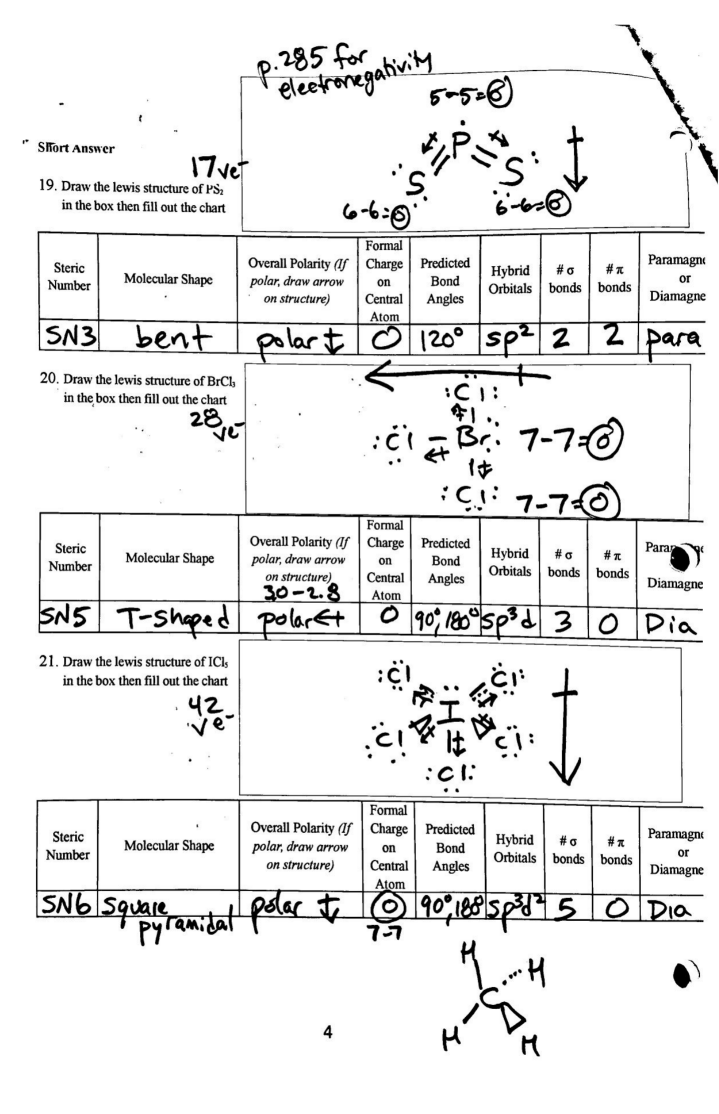
7. Draw the periodic trend for Electronegativity, electron affinity and ionization energy





18. What is the bond order for a single bond? Double bond? Triple bond?

Ø or regative





22. What types of r	molecules are attracted to	magnets? Para mag	gnetic	
23. What types of r	molecules are free radicals	,	(para magnetic	\
24. What are some	5 Table 1 Tabl	11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
25. Calculate the en		following reaction based on t	he bond	
enthalpies (use	pg. 301): Ma N-N	Y NEN	-	
Break	Break	N ₂ + 2 H ₂ For M	1991 Add	
(+)	N +1 (163)	Form IN=N - (-) 2H-H -	7/42/2	/ 5
26. Complete the f	ollowing molecular orbita	l diagrams. Label on the righ	at side σ and π	1
orbitals as well	as the antibonding orbital	ls. (pg 350 is helpful)	16	mo
S+5=10 B2	99 = 18 F ₂	$2(7) = 14$ N_2	O_2	
620	620			
11*	1414 1121		11*	
620	14 14 TT21	14 629	1414	
1 1 Tzp	11 629	1414 Tzp	<u>av</u> .	
11 62 #	11 625	10 *	10*	
14 625	14 625	10	11	
11/6/5	14 6 ts	11/	91 *	
12 61s	14 615	10	10	
Para	Dia	Dia	Para	
	nd order of all the molecul		4)(3) 02===(10	-61
	orbitais, pi orbitals, bondi	$-8)$ $N_z = \pm (0)$	orbitals in the	2
following mole	cules:		- 2117	
			P. 29 1	
6	***	64 6	•	
	1 1	5		