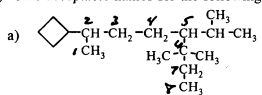
Note: An abbreviated periodic chart and selected electronegativities are given on the last page.

1. (12) Give acceptable names for the following, including cis/trans labels where appropriate.



- b) CH₃ -CH₂ -CH 1011,
- a) 2-cyclobutyl-5-isopropyl-6,6-dimethyloctane or

2-cyclobutyl-6,6-dimethyl-5-(1-methylethyl)octane

b) cis-1-sec-butyl-5-cyclopentylcycloheptane

cis-1-cyclopentyl -6-(1-methylpropyl)cycloheptane

2. (6) Name the following alkyl group two ways.

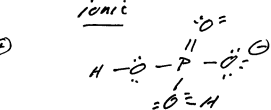
isobutyl

2-methylpropyl

- 3. (10) Give Lewis structures for the following, including formal charges where appropriate. Ignore resonance possibilities.
 - a) O₃ (ozone)



b) LiH₂PO₄ (lithium dihydrogen phosphate)



4. (12) Complete the following Lewis structures by adding unshared electrons (if any), then write all other reasonable resonance structures (if any). Use electron pushing to interconnect them and use the resonance arrow.

a)
$$\Theta_{CH_2}^{N} = C - CH = CH_2$$

$$C - CH = CH_2$$

$$C + CH = CH_2$$

- b) $H_{2N-C} = NH_{2}$ $H_{2N-C} = NH_{2}$
- 5. (10) Clearly sketch the geometric shapes of the species whose Lewis structures are given. Give the names of the shapes created by the atomic nuclei. There may be more than one place that needs naming.
- a) $H-\ddot{N}=\overset{\oplus}{N}-H$ trigonal N=N A
- p) H-Ö-Cl[⊕]Ö: ∴Ö:
- eeds naming.

 A V A V A Mida/

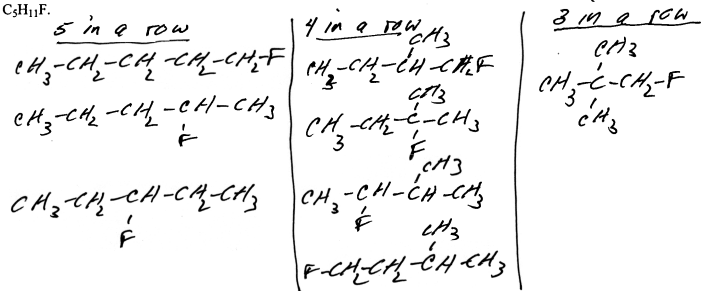
 CL 1. 00

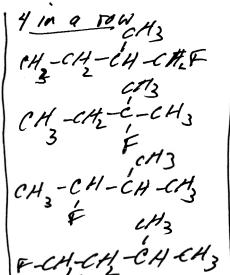
 H O F bent

5. a) (4) Using the electroneg	ativity values on the next	page, indicate (using the a	rrow/cross symbol shown
below) all bonds that are pola	arized to any degree. (Un	ishared electrons and correct	t geometry are not shown.)

b) (4) Indicate whether or not the molecule has a net dipole moment.

7. (12) Using partially condensed formulas of the type shown in problem 1a, show all of the structural isomers of





8. (8) Four pairs of related structures are given below. Indicate the relationship within each pair as either A, B, C, D, E or F, representing one of the following: A = structural isomersB = resonance forms

C = conformational isomers

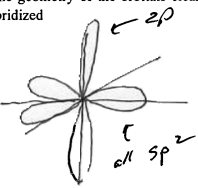
$$E = identical$$

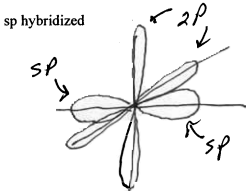
$$F = none of these$$

CH₂CH₃ CH₂CH₂-Cl Cl-CH₂CH₂CHCH₃ CH₃CH₂CH₂CHCH₃

9. (8) In the spaces below, sketch the arrangement of orbitals around an atom corresponding to the degree of hybridization indicated Label the orbitals in your drawings, and do not show any electrons. Your drawings should show the geometry of the orbitals clearly.

sp² hybridized



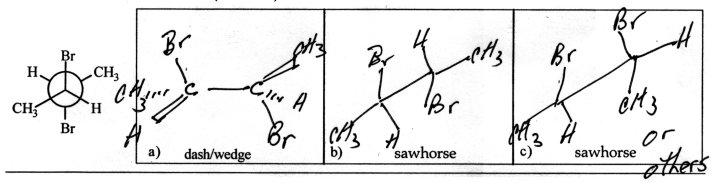


10. a) (2) The tetrahedral ar	rangement of four single bonds	around a carbon atom is referred	to as its
<u>configuration</u> . b	(a) (a) Mad cow disease and relate	ed human diseases are thought	to result when a
certain protein molecule flexes to c	hange the arrangement of its par	ts without changing the connec	tivity pattern of
its covalent bonds. This kind of ch	ange is called a change in	<u>conformation</u>	

11. (8) Carefully draw the most stable chair form of the molecule shown below. Draw only one form. Clearly show all bonds on the ring, including the C-H bonds in their correct orientation.

12. (9) A molecule like CH₃-NH₂ can have staggered and eclipsed rotational isomers because the bond angles about nitrogen are close to the tetrahedral angle. Assuming that the unshared pair of electrons on nitrogen behaves like a bonding pair (see below), draw the indicated rotational isomers of this molecule.

13. (9) One of the conformers of CH₃CHBr-CHBrCH₃ is shown below in Newman projection. In spaces a) and b), redraw the *same conformer* as a dash/wedge structure and in sawhorse projection. In space c), draw *any different* conformer of this same molecule (sawhorse).



H 2.1	Selected Electronegativ				gativiti	<u>'ities</u>	
Li 1.0	B e 1.5	B 2.0	C 2.5	N 3.0	O 3.5	F 4.0	
Na 0.9	Mg 1.2	Al 1.5	Si 1.8	P 2.1	S 2.5	C1 3.0	
K 0.8						Br 2.8	
						I 2.5	