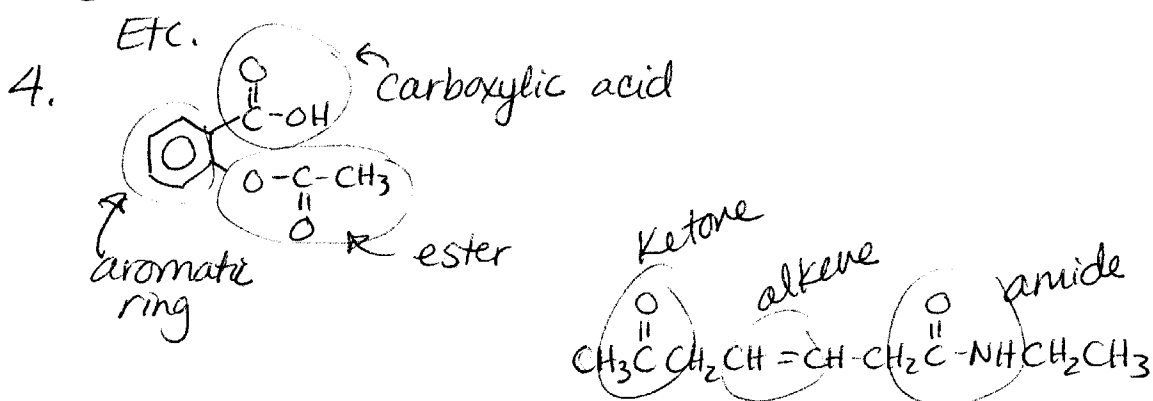


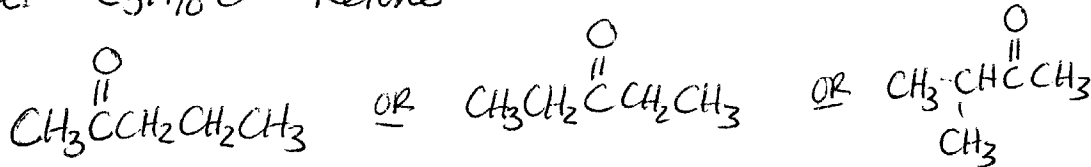
Answers - Organic Chem HW Problems

- Carbon-carbon bonds are very stable (both thermodynamically and kinetically stable). Carbon atoms can form double or triple (or single) bonds. They can form long chains, rings, and branches.
- Functional groups are specific groupings of atoms. Each functional group reacts in characteristic ways.
- There are lots of possible ways of telling them apart.
 - Mix a small amount of the unknown with tap water. If it mixes with the water, it can't be hexane!
 - smell the substance. If it has an odor, it's hexane.
 - measure the density. Hexane and water have different densities.
 - see if it is flammable. Hexane burns, water doesn't.

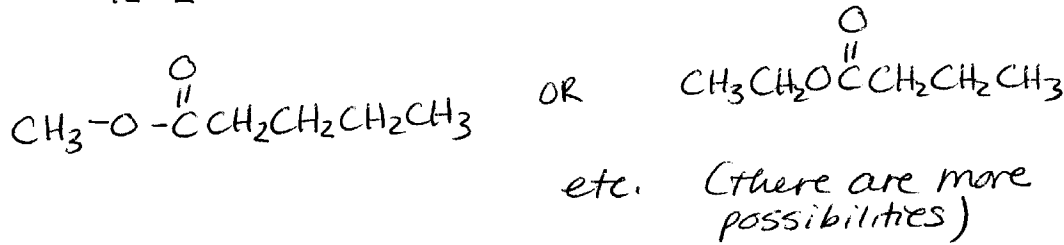
Etc.



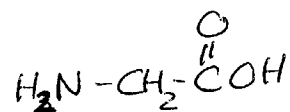
5. a. C₅H₁₀O Ketone



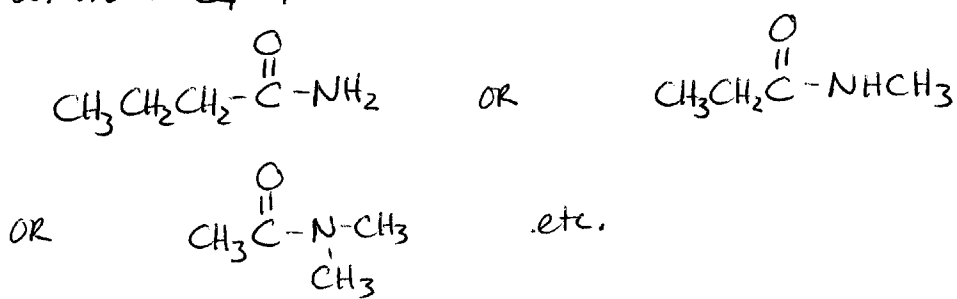
5b. $C_6H_{12}O_2$ ester



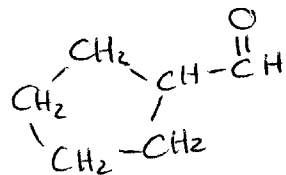
c. $C_2H_5NO_2$ amine, carboxylic acid



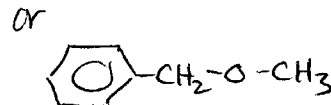
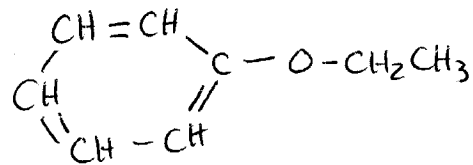
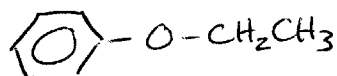
d. amide C_4H_9NO



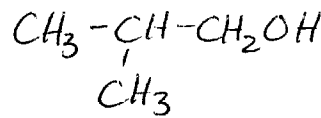
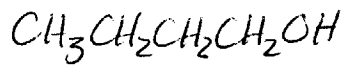
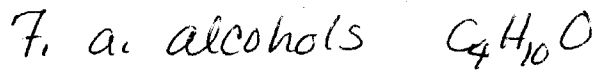
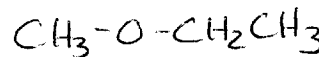
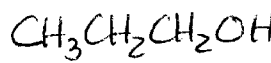
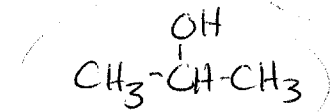
e. aldehyde w/ring and $C_6H_{10}O$



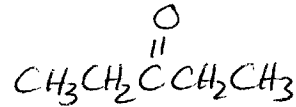
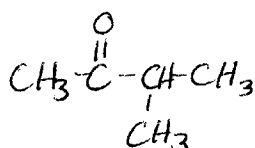
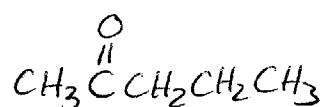
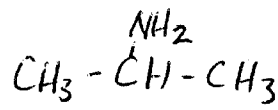
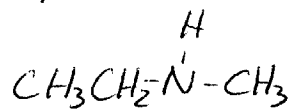
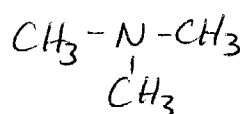
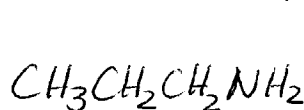
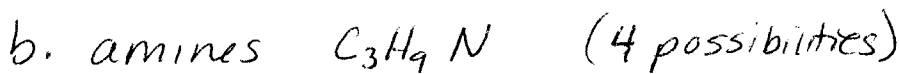
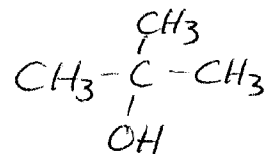
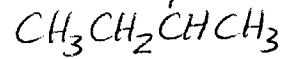
f. aromatic ether
 $C_8H_{10}O$ same \hookrightarrow



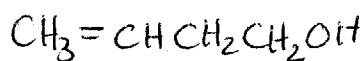
(3)
organic



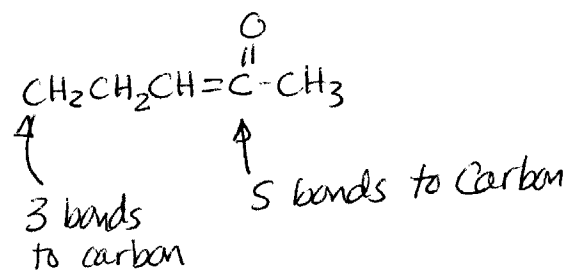
(4 possibilities)



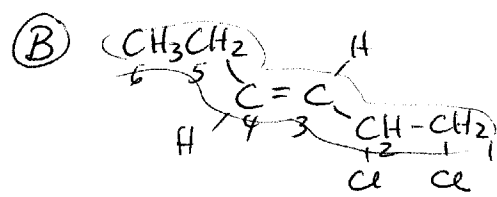
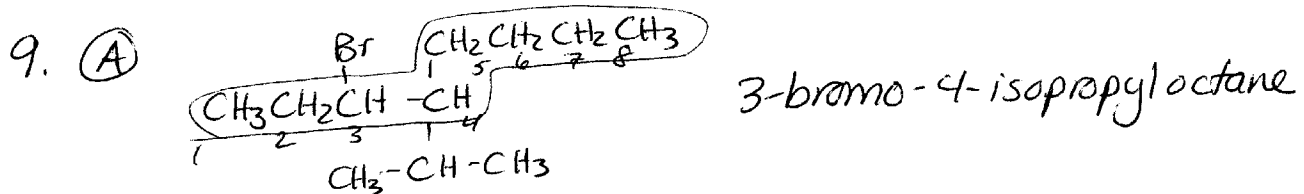
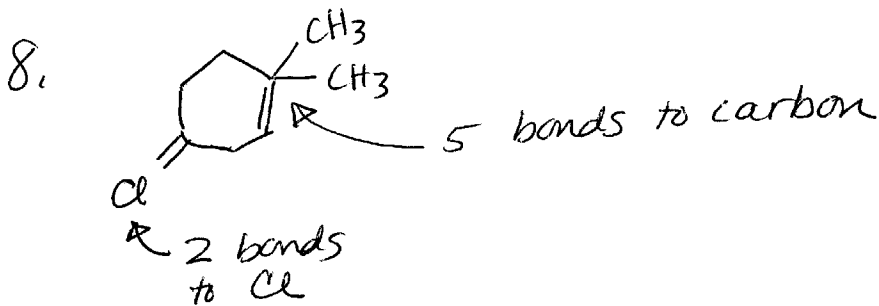
8. What's wrong?



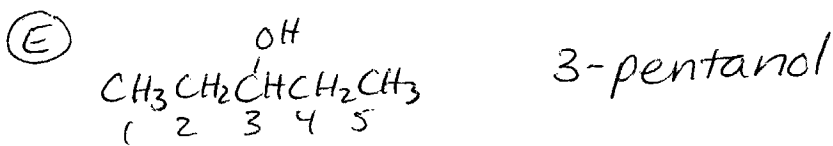
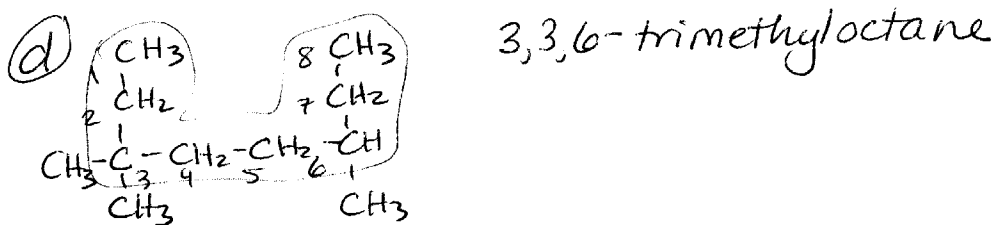
\uparrow
this carbon has
5 bonds - impossible.



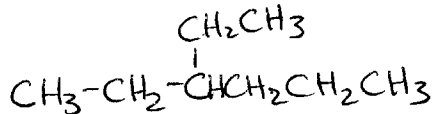
(4)
organic



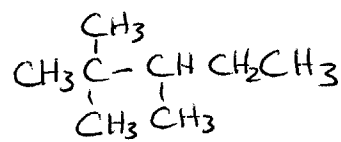
trans-1,2-dichloro-3-hexene



10. a. 3-ethylhexane

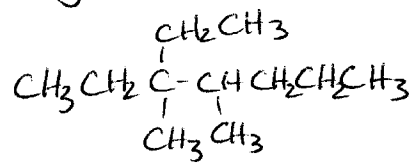


b. 2,2,3-trimethylpentane

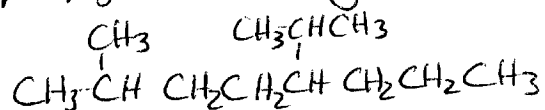


(5)
organic

10. c. 3-ethyl-3,4-dimethylheptane



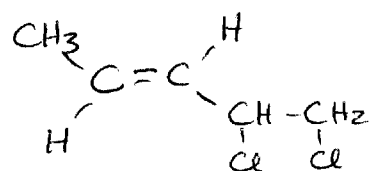
d. 5-isopropyl-2-methyloctane



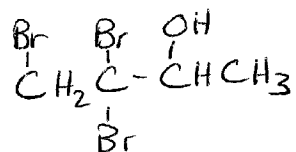
e. 1,1-dimethylcyclopentane



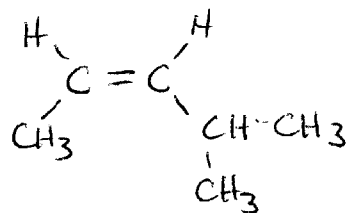
f. trans-4,5-dichloro-2-pentene



g. 3,3,4-tribromo-2-butanol

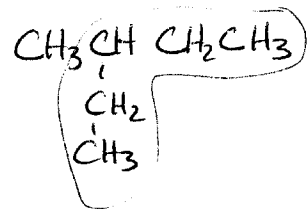


h. cis-4-methyl-2-pentene



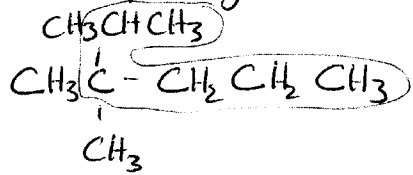
⑥
organic

II. a. 2-ethylbutane



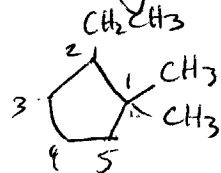
3-methylpentane

b. 2-isopropyl-2-methylpentane



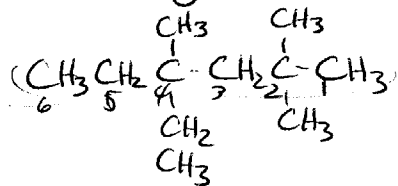
2,3,3-trimethylhexane

c. 5-ethyl-1,1-methylcyclopentane



2-ethyl-1,1-dimethylcyclopentane

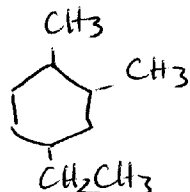
d. 3-ethyl-3,5,5-trimethylhexane



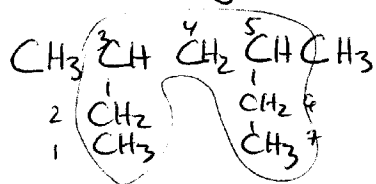
4-ethyl-2,2,4-trimethylhexane

X e. 1,2-dimethyl-4-ethylcyclohexane

nothing wrong with this name.

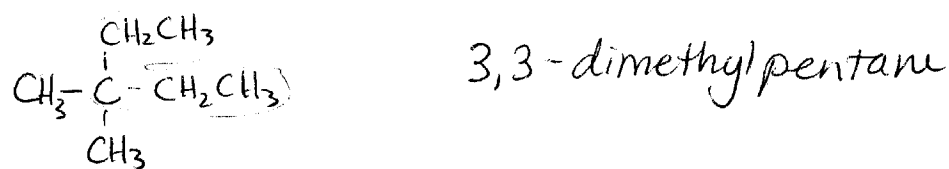
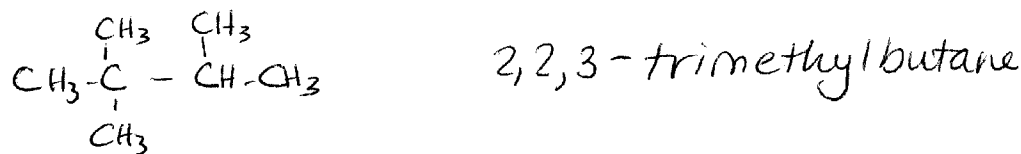
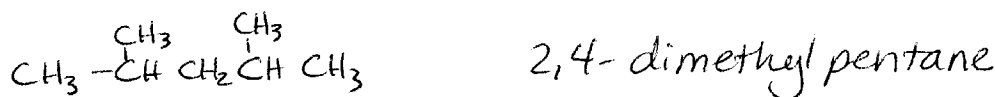
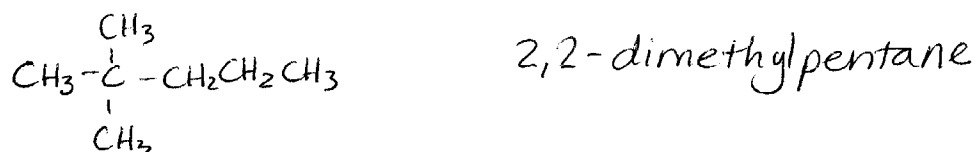
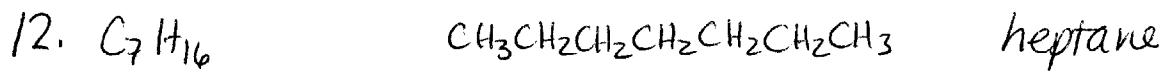


f. 2,4-diethylpentane

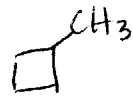


3,5-dimethylheptane

(7)
organic



cyclopentane



methylcyclobutane



ethylcyclopropane



1,2-dimethylcyclopropane



1,1-dimethylcyclopropane

(8)

organic

14. Cyclopropane is unstable because it very strained angles - 60° instead of the normal 109.5° .

"ring strain"

15. $\text{CH}_4 \quad \text{bp} = -164^\circ\text{C}$ }
 $\text{CH}_3\text{CH}_3 \quad \text{bp} = -89^\circ\text{C}$ }
 $\text{C}_{16}\text{H}_{34} \quad \text{bp} = +287$ } all of these are nonpolar. The only type of intermolecular force they have is

London forces. London forces depend on molar mass - higher MM, stronger London forces. Ethane is about twice as heavy as methane, and its bp is significantly higher.

Hexadecane has a much higher MM and a much higher bp than ethane or methane. (Stronger IMF's - harder to separate molecules - higher bp)

16. (A) is polar, (B) is polar and can hydrogen-bond, (C) is nonpolar. They all have very similar molar masses. (so similar London forces)

Lowest bp \rightarrow (C) (A) (B) highest bp
 only has \uparrow polar and forces \uparrow polar + can H-bond
 London forces and forces stronger IMF's overall

17. (C) is least soluble in water, since it is nonpolar.

(A) is polar, but can't H-bond. It will be somewhat soluble in water.

(B) is polar and can hydrogen bond with water. It will be the most soluble in water.

18. Cyclohexane is a nonpolar solvent. Therefore, nonpolar substances will be soluble in

(9)

organic

cyclohexane - This will have the opposite order compared to solubility in water.

(A) least soluble - most polar

(B) medium

(C) most soluble - nonpolar

19. (A) MM = 45 g/mol, has London forces, can H-bond

(B) MM = 74 g/mol, London forces stronger than (A), can H-bond

(C) MM = 44 g/mol, only London forces (nonpolar)

(D) MM = 142 g/mol, nonpolar - only London forces, but its London forces are much stronger than any of the other molecules, since its molar mass is ~~over or more~~ 2X the molar mass of the others.

Lowest bp: C, A, B, D highest bp

20. C and D would have approximately equal solubility in water: none. C might be a little more soluble in water, because it is smaller. Both A and B can hydrogen bond, but the hydrocarbon part of B is longer, so it is less soluble in water

lowest solubility : D = C, B, A highest solubility in water.

21. The second one should be more soluble in water - it has 3 hydrogen bonding groups, whereas the first one only has one H-bonding group, and a significant hydrocarbon chain.