







Organic Chemistry - Chapter 22-23

Complete the following chart: Formula for an:			
<u># of carbons</u> alkane al	kene alkyne		
$\frac{1}{2}$	X X		
3			
4 5			
6			
7 16			
23			
49 F. : substance with the		but a diffe	erent arrangement of atoms (or
name)			the arrangement of atoms (of
 This explains -cis and -trans fats. Sometimes a small difference can result in very different properties. 			
3. If you can	a structure's		ok like another, it is
a. if you cannot, then it is an isomer			
b.			
4. Another way: if you draw two structures anda. they have , they			
b. they have the	, they		
III. Naming Rules			
 A. Naming alkanes: 1. Find C backbone (largest C chain). 			
2. Count the number of carbons on that chain.			
3. Write the prefix associated with that number.a. meth=1, eth=2, prop=3, but=4, pent=5, hex=6, hept=7, oct=8			
4. Write the suffix -ane for all alkanes.			
CH ₄ C ₂ H ₆ B. Naming branches and bonds:		C_3H_8	$C_{4}H_{10}$
1. Find C backbone (largest C chain).			
2. Number the carbons starting on the side "where the action starts."3. Write the number of the carbon where the first branch is located.			
4. Name that branch by replacing -ane with -yl.			
5. Repeat until all branches are named.			
6. If any, write the number of the carbon where the double or triple bonds start (lower number).7. Then name the longest chain. If necessary, be sure to replace the suffix with -ene (double) or -yne			

(triple)

Nomenclature Examples (Draw what is on the board)

C. Cleaning up your formula

1. If there is more than one of the same group

a. Write the number of the carbon on which they are located.

b. Use the prefix di- (2), tri- (3) or tetra- (4) to state the number of branches there are. c. For multiple double/triple bonds, place the prefix before the -ene or the -yne.

D. Examples:

A. Example A

B. Example B

E. Summary:

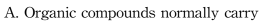
- 1. Find backbone
- 2. Number carbons
- 3. Number and name branches (-yl)
- 4. Number bonds
- 5. Clean up multiples
- 6. Name the backbone and bonds
- F. Drawing the structure from the name:
 - 1. Draw the longest carbon chain with single bonds.
 - 2. Number it from left to right.

3. If any, draw in any bonds, making sure to start the bond at the given number and draw it to the right (-ene=double, yne=triple).

4. If any, draw in branches, making sure that they are also the right length.

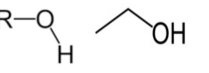
IV.

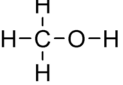
G. Examples:



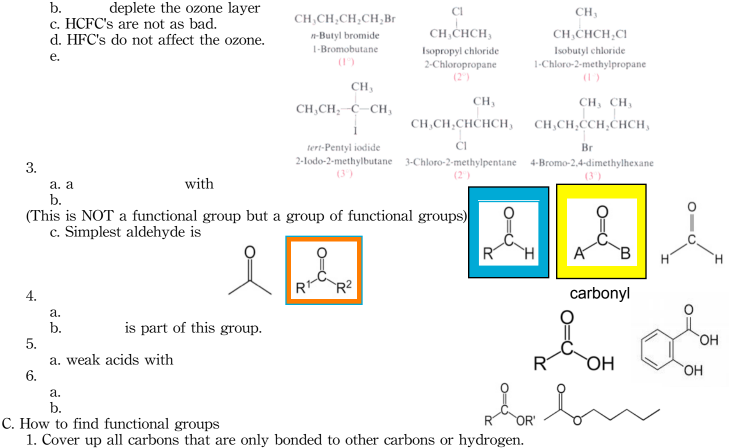
1. Functional (fxl) groups are of an organic compound and determine its reactivity 2. are used to designate the hydrocarbon chain attached to the fxl group.

- B. The Functional Groups
 - 1.
- a. b. Simplest alcohol is
- c. Large alcohols are nonpolar.
- 2.





a. Depending on structures, they can be reactive or unreactive.



2. Match whatever's left with the functional group that matches it.

V. Making

А.

- 1. Know how to find the repeating subunit in a polymer.
 : forming molecules made of a
- : making 4.

B. Biological polymers:

- 1. Polymer:
- Polymer:
 Polymer:
- 4. Polymer:

the polymer.

Monomer: Monomer: Monomer: Monomer: