

already learned:

alkanes

branched alkanes

alkyl halides

next: alcohols

Recall: R-OH

so far we've used:

locants (numbers)

prefixes (substituents)

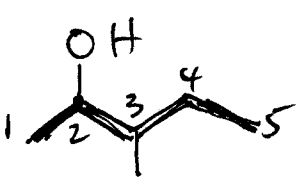
parent compound (base name)

Now, we add a 4<sup>th</sup> component to the name:

suffix (indicates primary functional group)

alcohol: change ~~ane~~ "e" to "ol"

1. longest chain - must have functional gp. attached.



a pentane

2. number chain - carbon w/ func gp. gets lowest possible #.

3. identify other subs.

one ch<sub>3</sub> - methyl

4. change the ending to indicate the funct. gp.

pentane becomes pentanol

5. Need a # to indicate position of funct. gp.

2-pentanol

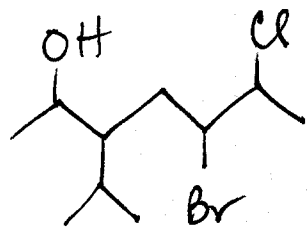
6. Finally, add in other subs. as before - alphabetically, each w/ a #.

3-methyl-2-pentanol

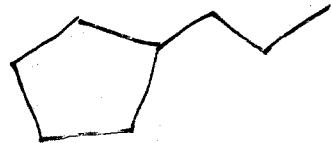
↓      ↓      ↓      ↓  
 3 - methyl    2 - pentanol    S - C = S    alcohol  
 on #C      S-C-S      alcohol

Draw the structure for:

5-bromo-6-chloro-3-isopropyl-2-heptanol



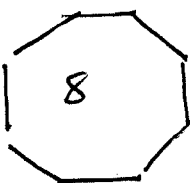
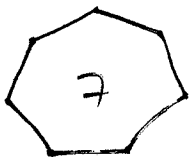
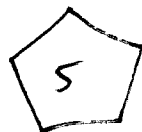
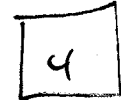
what about cyclic compounds? Base name is determined by ring size.



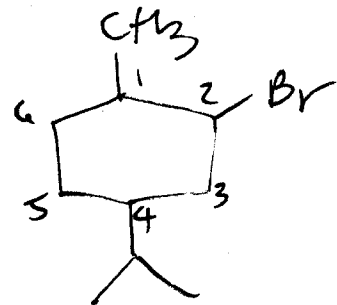
propylcyclopentane

cyclopentane

↑      ↗  
means a ring      how many atoms in the ring



one substituent - don't need a locant  
two (or more) - need #s.

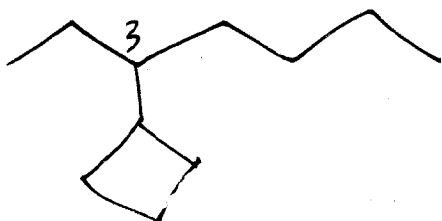


Go with the lowest set of #s.

#1	CH <sub>3</sub>
Br	
iPr	

#5	1,2,4
	1,2,5
	1,3,4

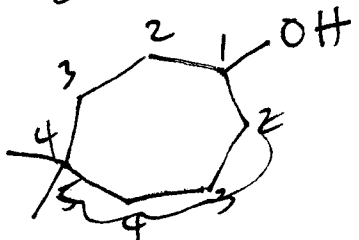
2-bromo-4-isopropyl-1-methylcyclohexane



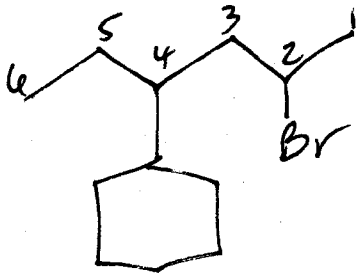
If the linear part has more carbons than the ring, name it as a linear alkane - ring becomes a substituent

3-cyclobutylheptane

cyclic alcohols - OH determines #1 on the ring. The rest is the same.



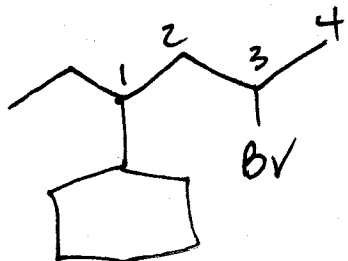
4,4-dimethylcycloheptanol



2-bromo-4-cyclohexylhexane



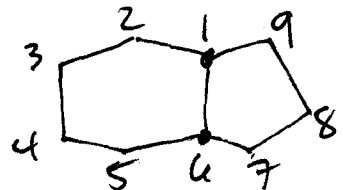
SAME CMPD.



(3-bromo-1-ethylbutyl)cyclohexane

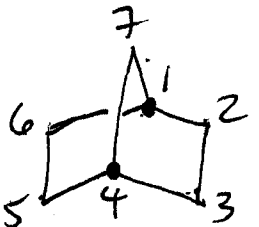


Bicyclic compounds - fused/bridged - the two rings have at least two atoms in common.



fused  
bicyclic

9 C's



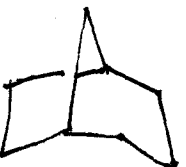
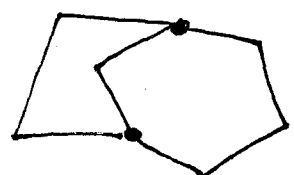
bridged  
bicyclic  
7 C's

Bicyclo[4.3.0]nonane



Bicyclo[2.2.1]heptane

Bicyclo[3.2.1]octane

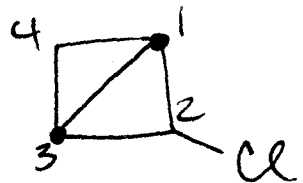


Parent name is determined by the total # of C's in bicyclic system.  
(NOT counting subs.)

Carbons indicated w/ • are called bridgehead carbons.

One is #1 - go along longest path to the other one - then along next longest, then shortest.

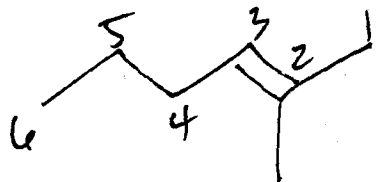
Substituents:



2-chlorobicyclo[1.1.0]butane

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## Alkenes / cycloalkenes



Find longest chain w/ alkene  
Number it so as to give alkene  
lowest #

Change "ane" to "ene"  
use the # of the first carbon  
in the C=C as the locant  
all other substituents go on as before  
(prefixes)

2-methyl-2-hexene