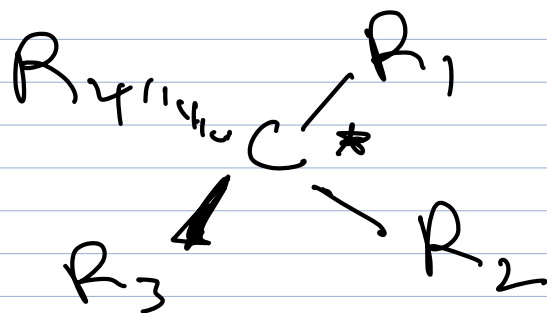


Stereoisomers \rightarrow molecules with the same connectivity of atoms, but different orientations of groups in three-dimensional space



(Stereoisomers that are mirror images of each other but not identical)

stereoisomers that are NOT enantiomers

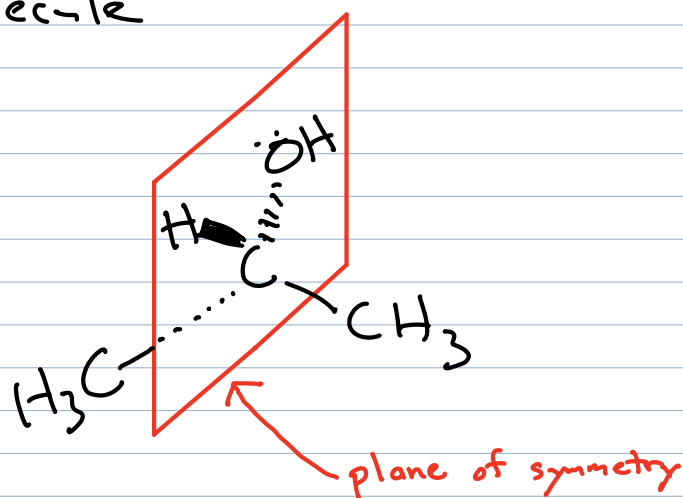


An sp^3 carbon atom that is tetrahedral with four different groups \rightarrow it is chiral

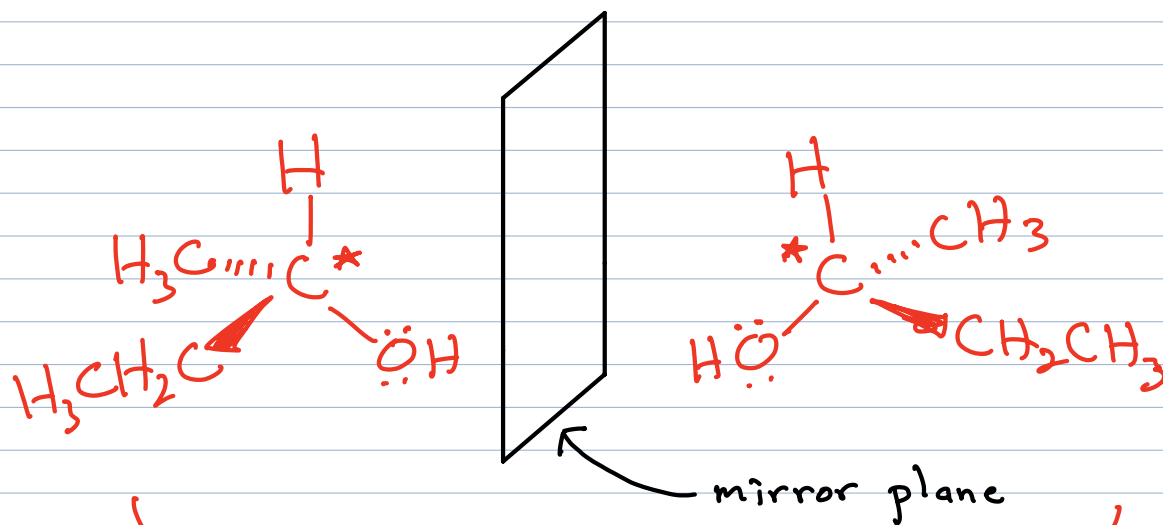
\Rightarrow Called a chiral center

Not superimposable on its mirror images

A chiral object/molecule does NOT have a plane of symmetry \rightarrow If a plane of symmetry is present the object/molecule is NOT chiral



A carbon atom that is not chiral will have a plane of symmetry

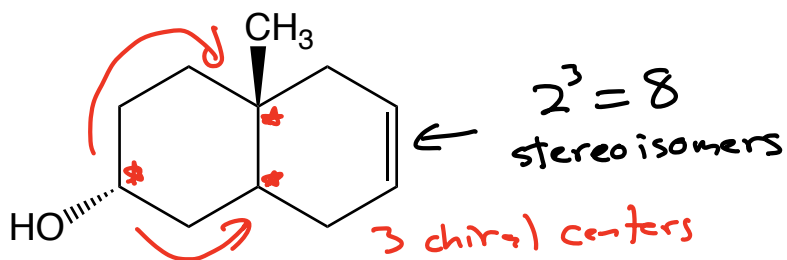
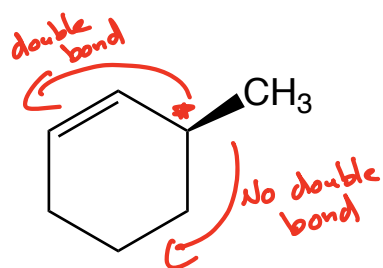
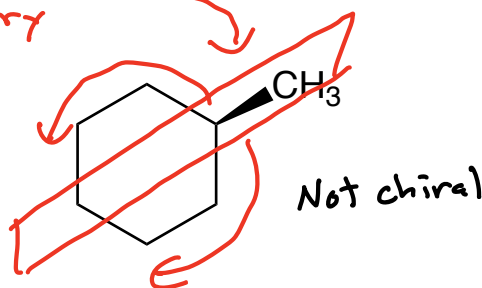
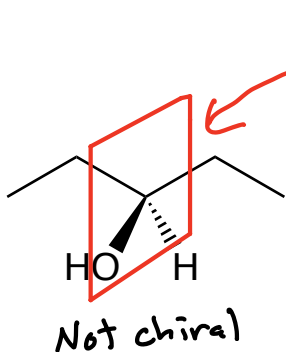
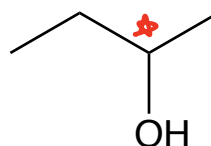
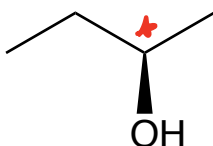
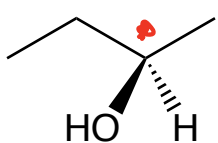


A pair of enantiomers



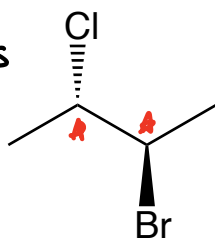
You need to be able to identify chiral centers in complex molecules → Is there a C atom with 4 different groups?

→ In a ring track each direction to look for differences

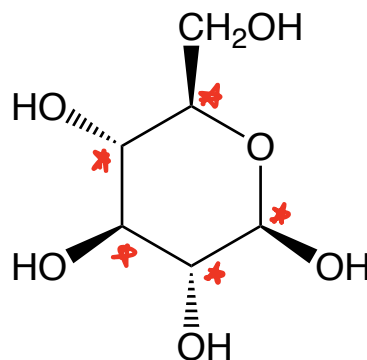


$2^2 = 4$
stereoisomers

2 chiral
centers



Unless symmetry is present (stay tuned) a molecule with N chiral centers will have 2^N stereoisomers



5 chiral
centers



Really hard part \rightarrow naming the enantiomers

R,S convention \rightarrow

Cahn, Ingold, Prelog (CIP) rules
For a carbon with four different groups:

1) Assign atomic number priorities for each group, ranking them 1 \rightarrow 4

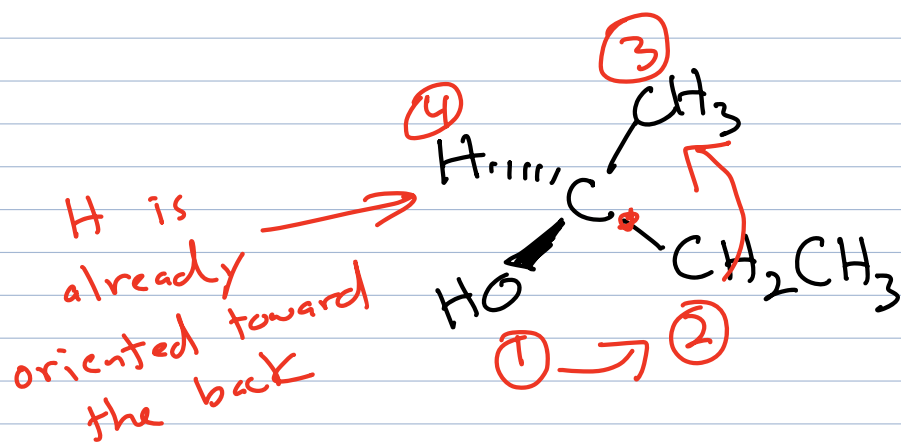
First point of difference wins

2) Position the molecule so you are looking down the C \rightarrow 4 bond

\swarrow
Lowest priority group, often an H atom

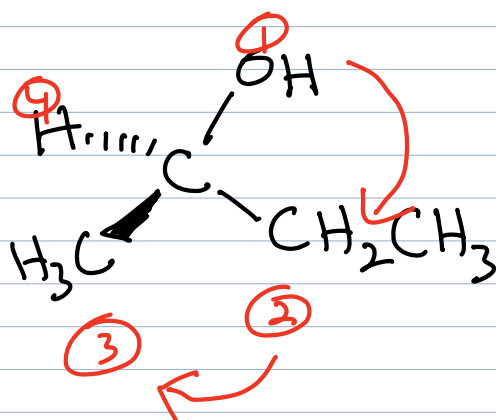
3) Count the remaining three groups in order \rightarrow If 1 \rightarrow 2 \rightarrow 3 is clockwise \rightarrow R

\rightarrow If 1 \rightarrow 2 \rightarrow 3 is counterclockwise \rightarrow S



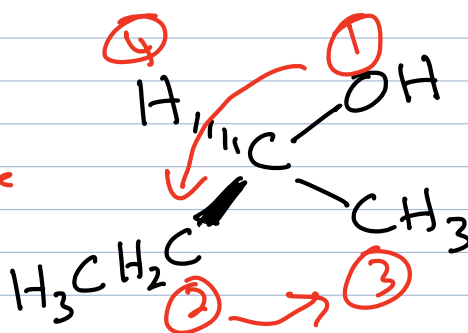
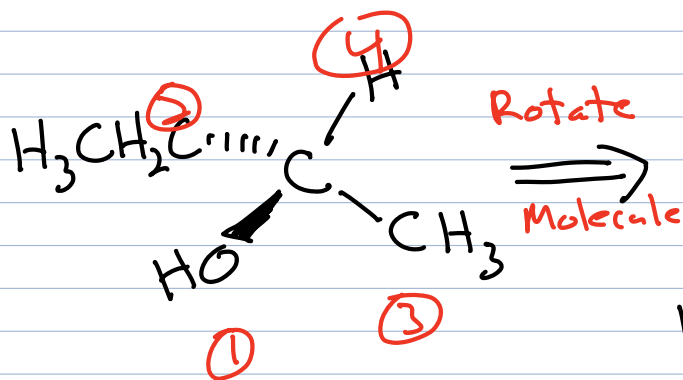
Counterclockwise

(S)



Clockwise

(R)



Counter-clockwise

(S)

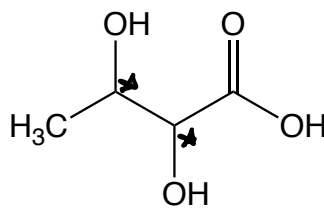
This is where your exam responsibility ENDS

Diastereomer → stereoisomers that are not enantiomers

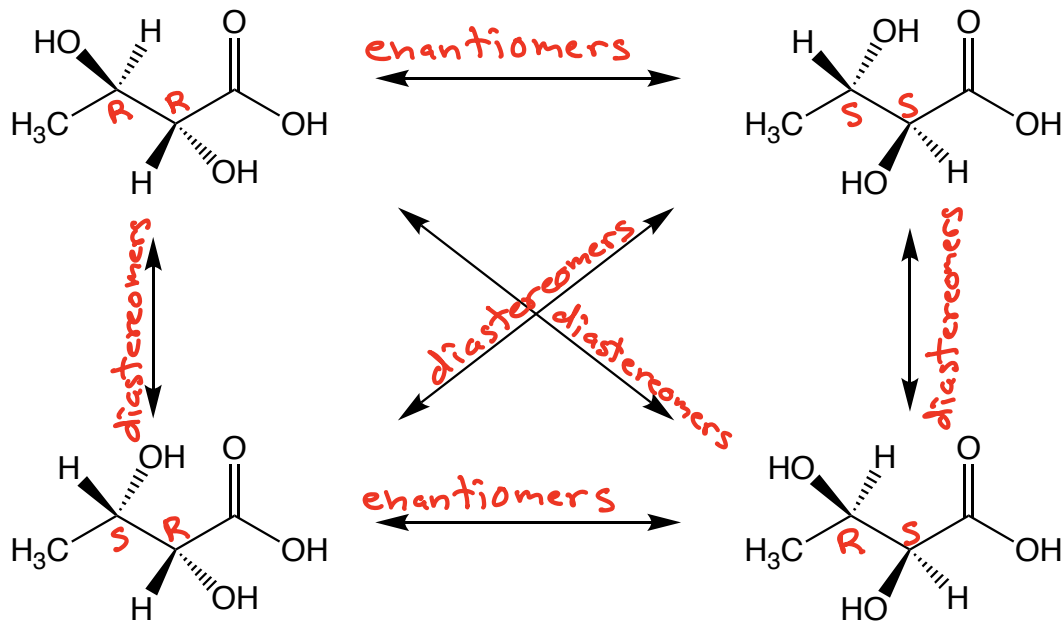
Molecules with 2 Chiral Centers

- 1) If a molecule contains n chiral centers there are 2^n possible stereoisomers \rightarrow fewer if symmetry is present (see "meso")
- 2) R,R and S,S are enantiomers
 R,S and S,R are enantiomers
All other pairs are diastereomers (Ex. R,R and R,S)
- 3) To identify stereoisomer relationships \rightarrow assign R and S to each chiral center and see Rule 2) above

$2^2 = 4$
stereoisomers

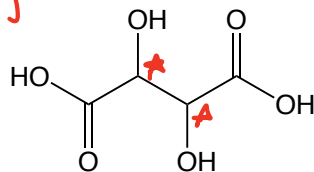


2 chiral centers \rightarrow
no overall symmetry

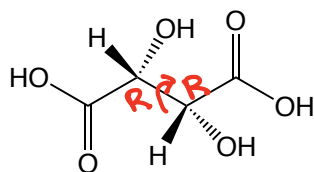
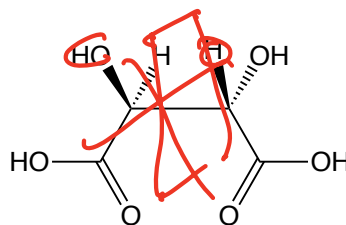
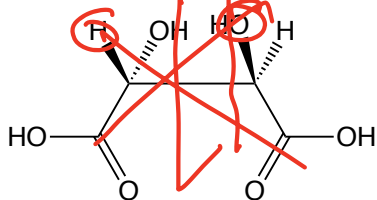


4) A meso compound has chiral centers but is not chiral due to symmetry (plane of symmetry)

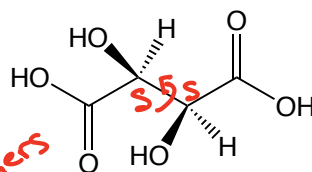
You need to draw the molecule in the most symmetric possible conformation to look for symmetry \rightarrow eclipsed is OK



2 chiral centers \rightarrow symmetry \rightarrow both chiral centers have the same four groups



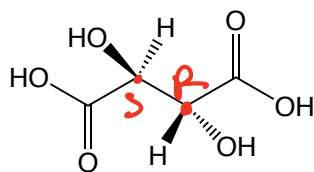
enantiomers



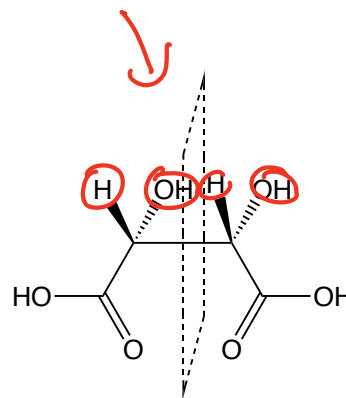
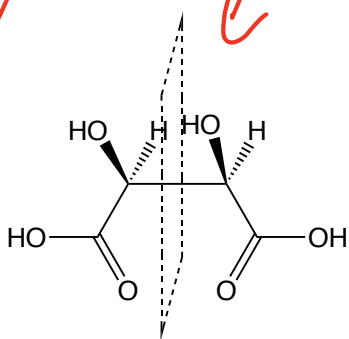
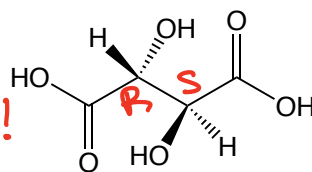
diastereomers

diastereomers

diastereomers



SAME MOLECULE!



This molecule has only three stereoisomers!!

5) Meso compounds will always be the R,S = S,R stereoisomer if both chiral centers have the same four groups