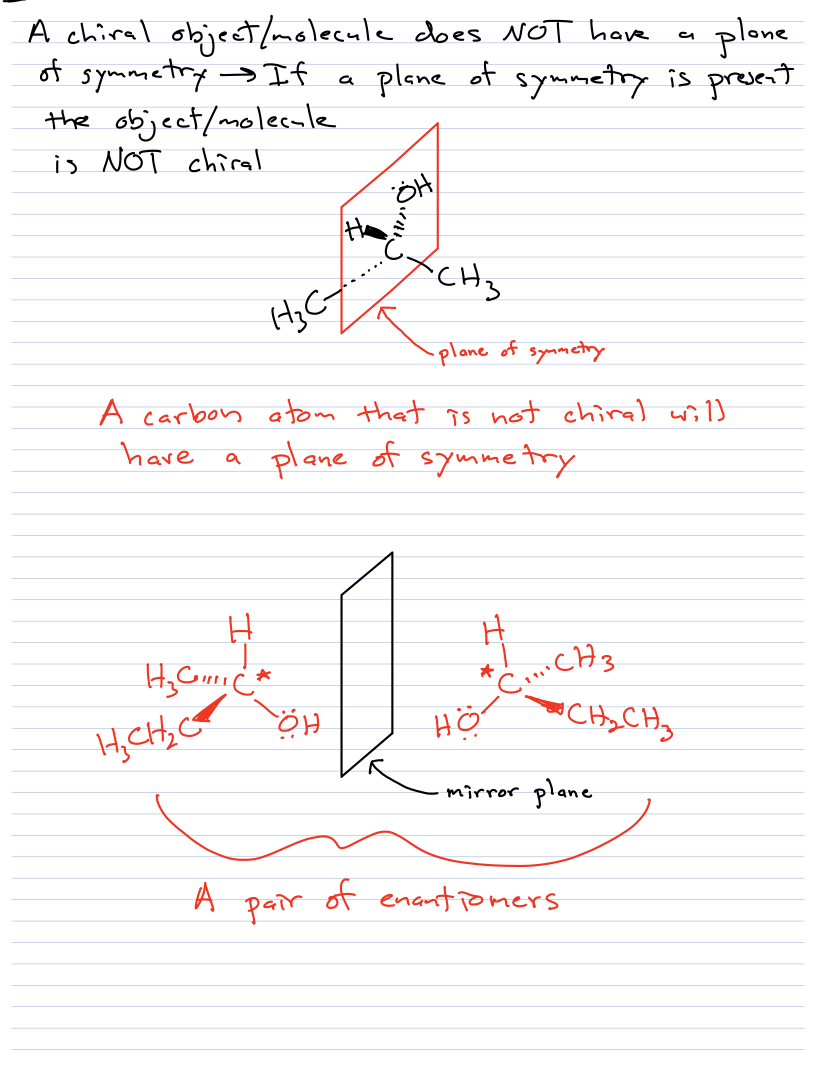
-> molecules with StereoTsomers the same connectivity of atoms, but different orientations of groups in three-dimensional space diastereoneos Stereoisoners that stereoisoners of each other that are NOT but not identical eventioners An sp3 carbon atom that is tetrahedral with four different groups - sit is chiral Nox sugaringor =) (alled a chiral center





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

-> In a ring track each direction to look for differences

Unless symmetry is present (stax tuned) a molecule with N chiral centers will have 2" stereoi

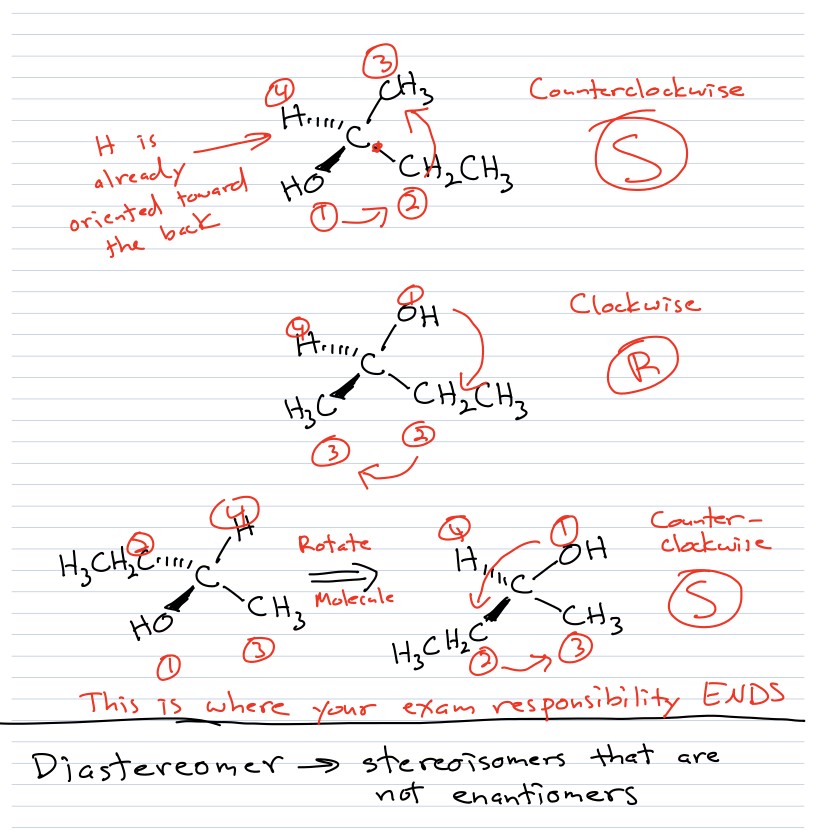


Really hard part -> naming the enantioners

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

- 1) Assign atomic number priorities for each group, ranking them 1-94
 First point of difference wins
- 2) Position the molecule so you are looking down the C->4 bond Lowest priority group, often an Hatom
 - 3) Count the remaining three groups in order > If 1->2->3 is clockwise -> R

 > If 1->2->3 is counterclockwise -> S



Molecules with 2 Chiral Centers

1) If a molecule contains n chiral centers there are In possible stereoisomers rewer if symmetry is present (see "meso")

R,R and S,S are enantioners
R,S and S,R are enantioners
All other pairs are diasteremens (Ex. R,R and R,S)
3) To identify stereoisomer relationships > assign
R and S to each chiral center and see
Rule 2) above

4) A meso compound has chiral centers but is not chiral due to symmetry (Plane of) You need to draw the molecule in the most symmetric possible conformation to look for symmetry > eclipsed is OK 2 chiral centers -> symmetry -> both chiral centers have the same four groups 5) Meso compounds will always be the RS=S,R stereoisomer if both chinal centers have the same four groups