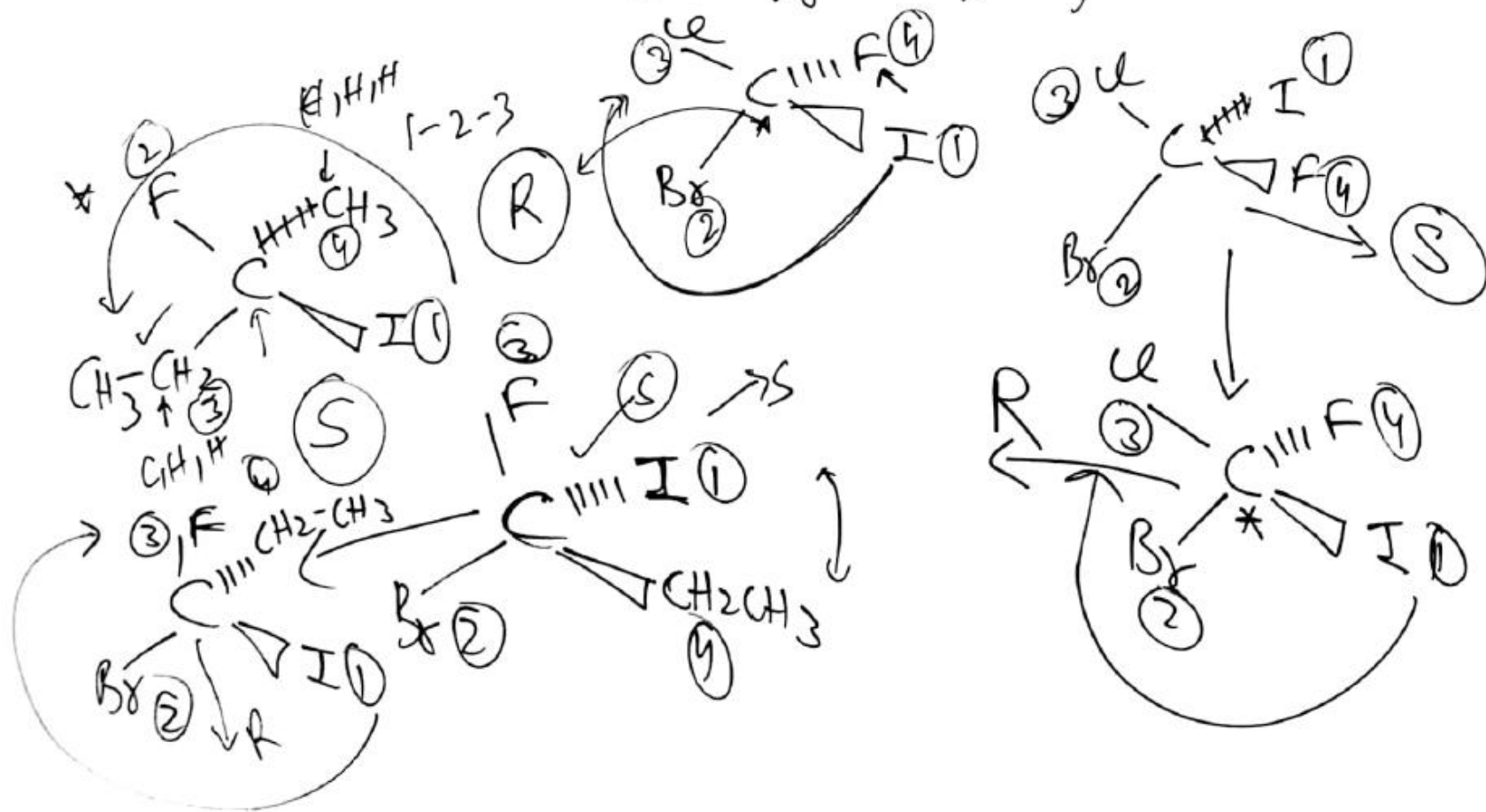
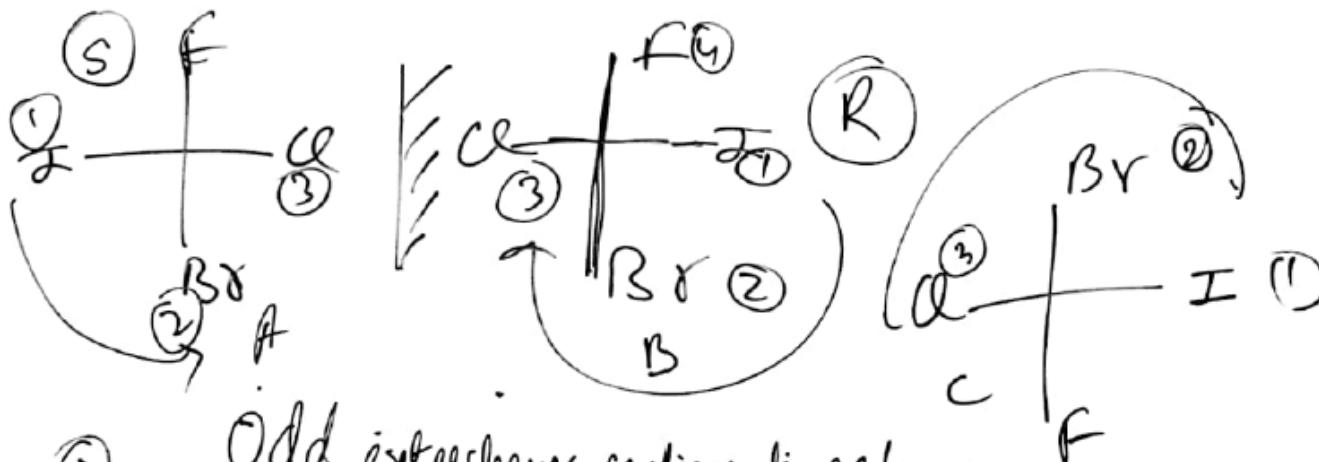


# Absolute Configuration (R,S)

R,S configuration in wedge-dash representation

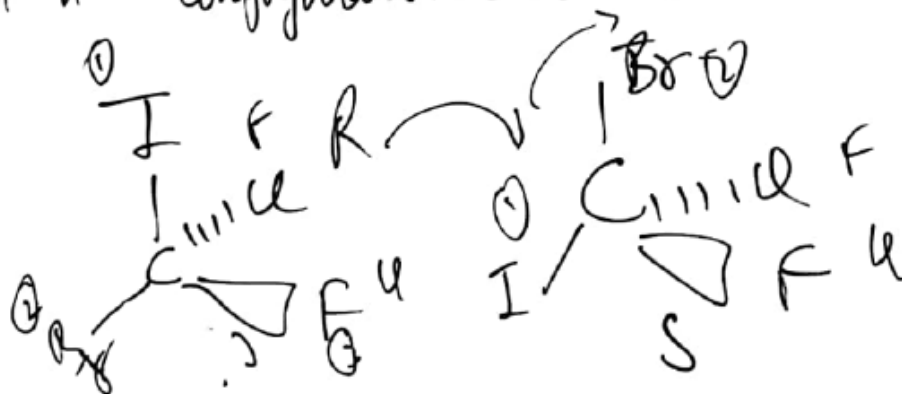


## Absolute Configuration (R,S)

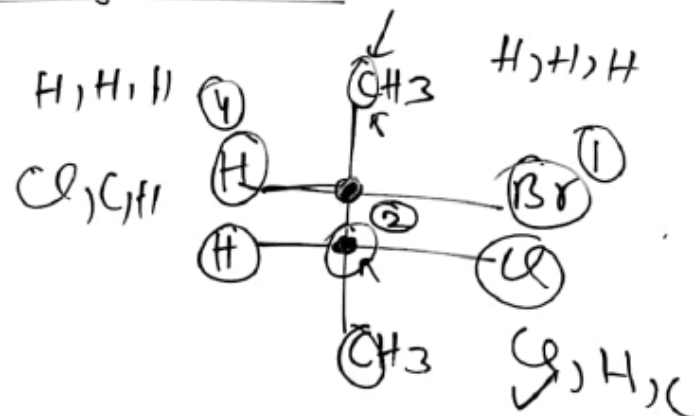
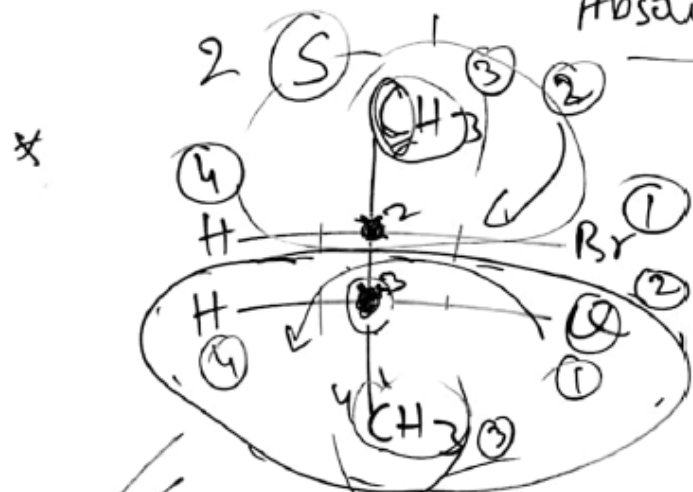


Odd interchange configuration changes

even n configuration remain same.

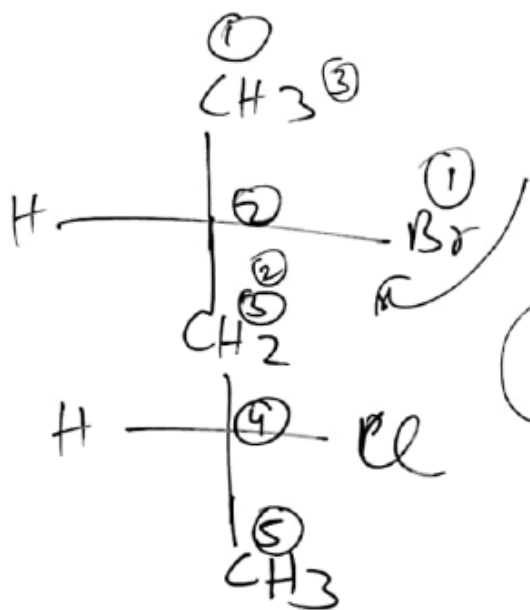


Absolute Configuration (R,S)

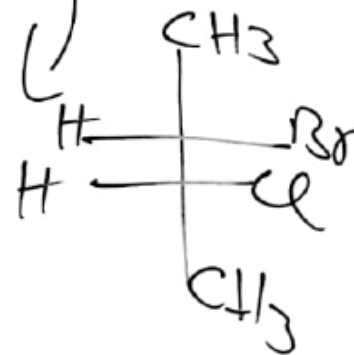
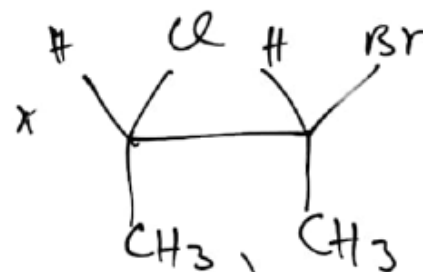


- a) 2S, 3R    b) 2S, 3S    c) 2R, 3S    d) 2R, 3R

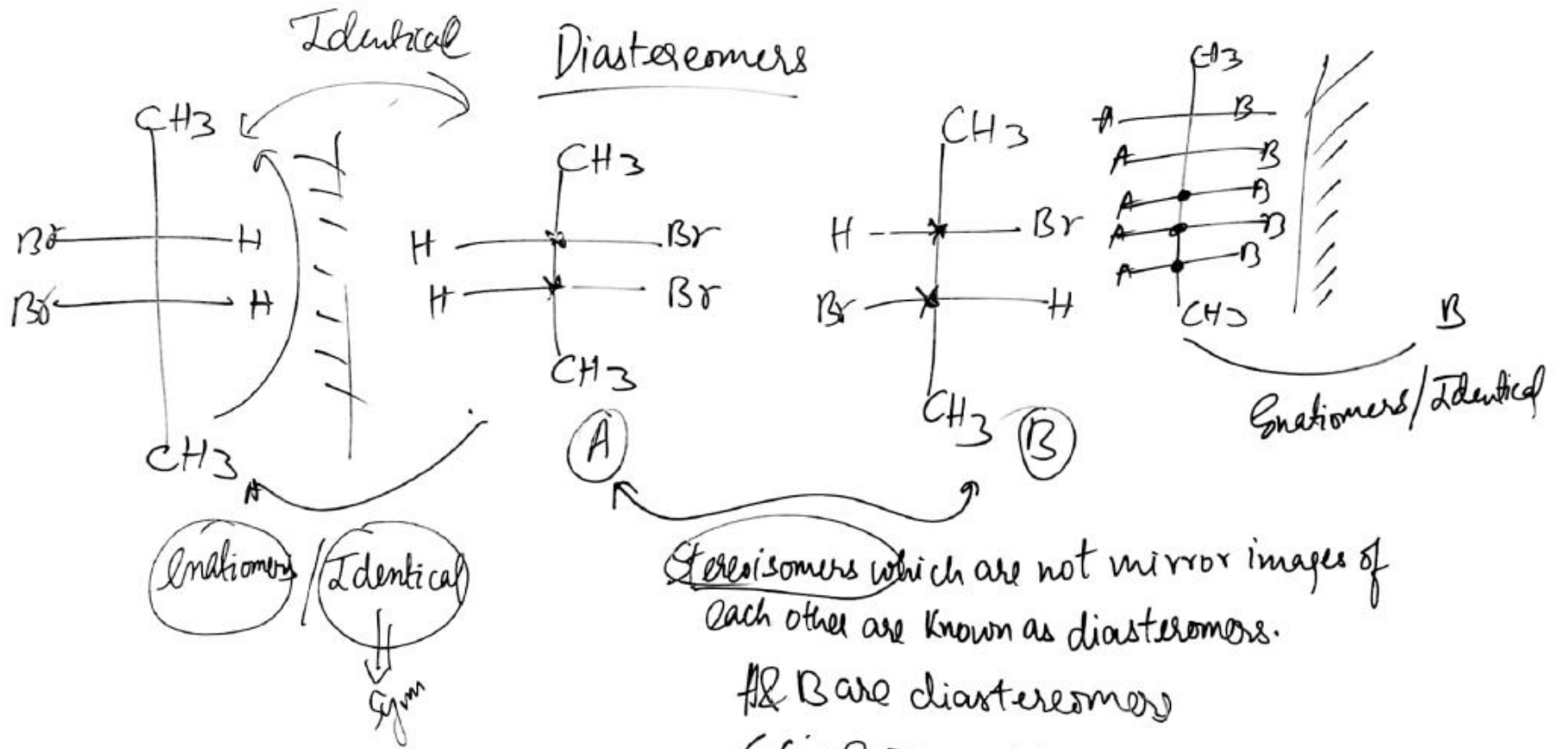
Absolute Configuration (R,S)



2S-4R



2S-3R



Stereoisomers which are not mirror images of each other are known as diastereomers.

A & B are diastereomers

(Cis & Trans Alkenes are also Diastereomers)