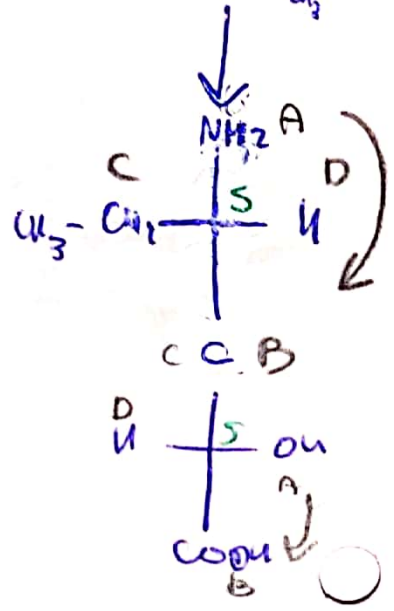
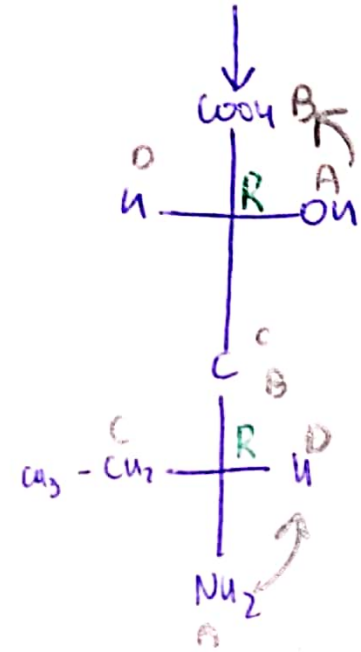
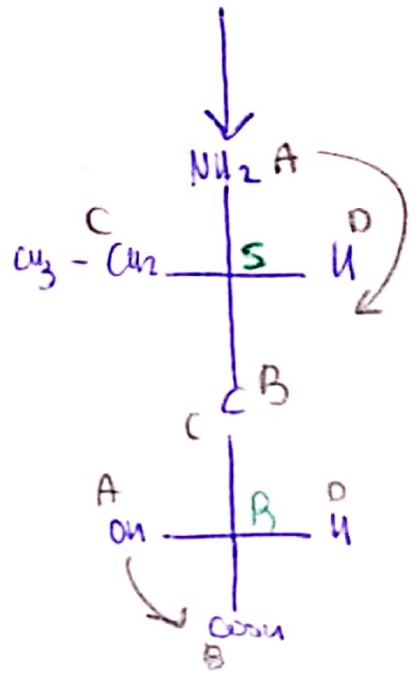
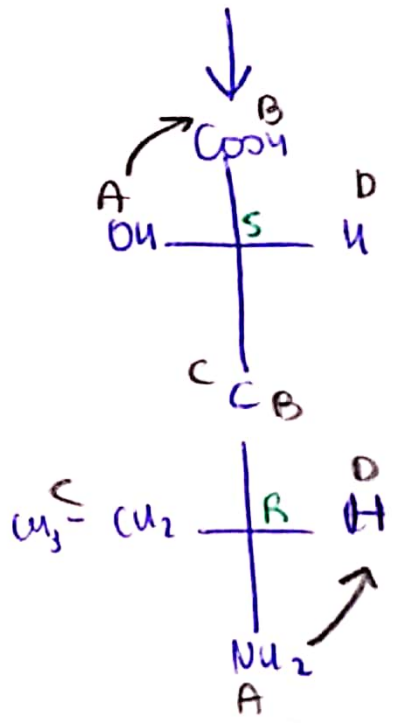
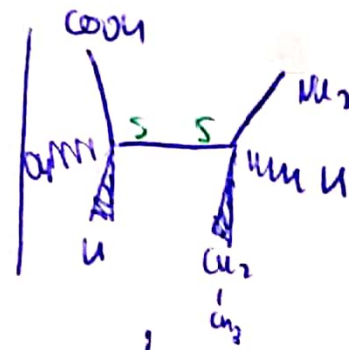
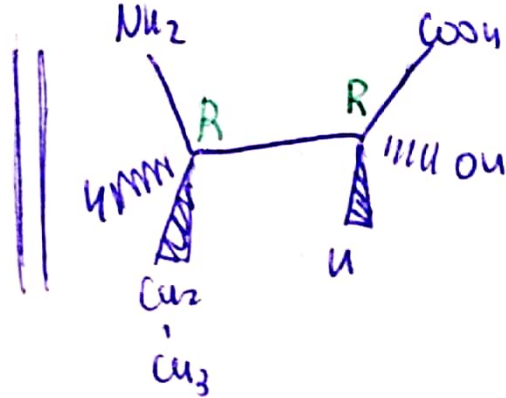
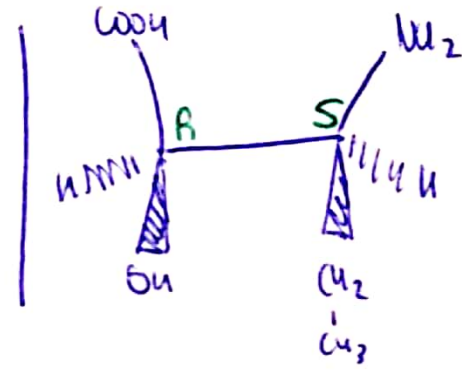
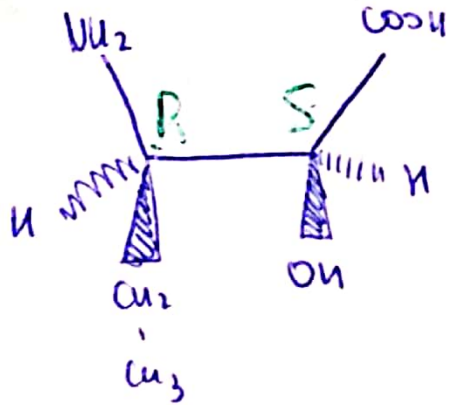
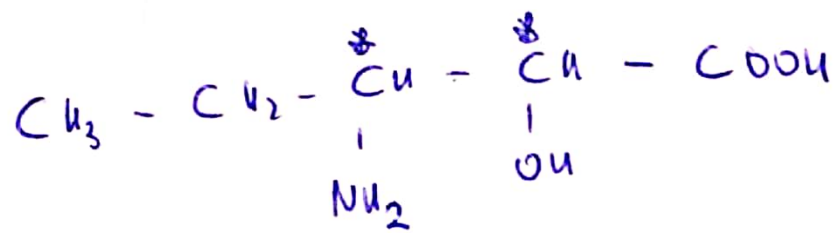
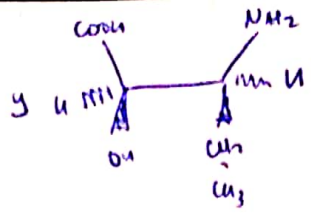
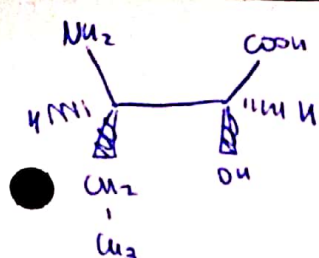
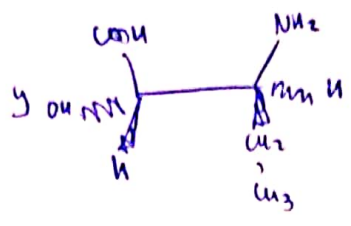
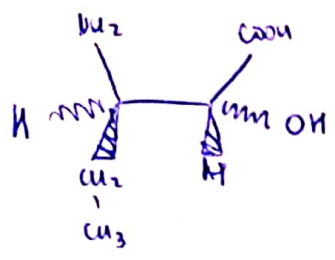


11.) a)





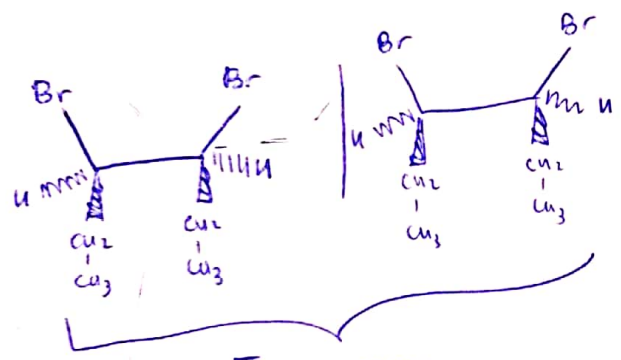
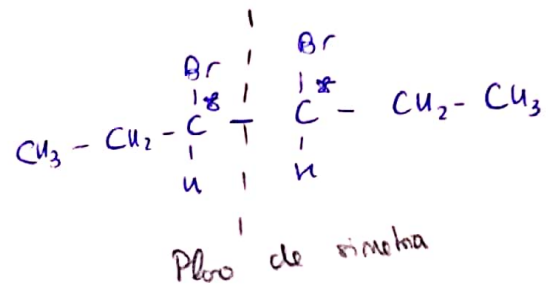
son enantiómeros



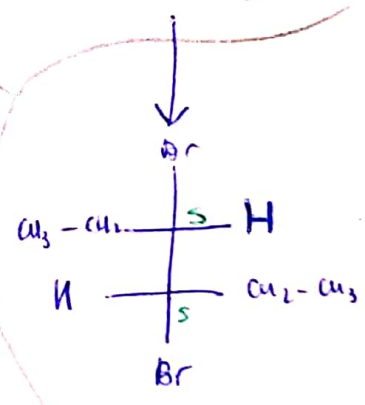
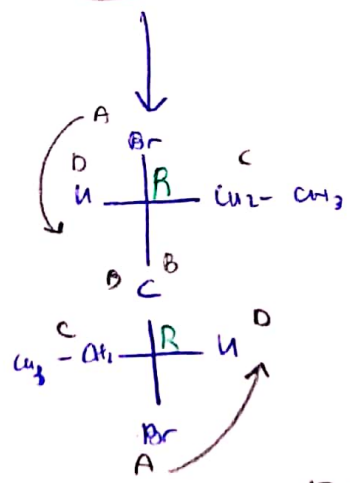
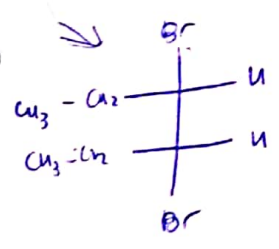
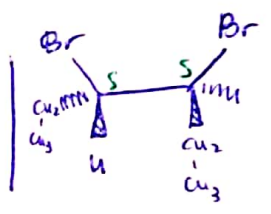
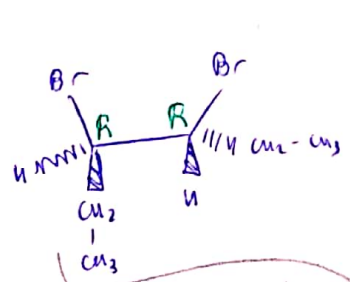
son enantiómeros

Entre ellos son diastereoisómeros (los que no son enantiómeros entre sí son diastereoisómeros). No hay forma meso.

b) 3,4 - Dibromohexano



Forma meso



Enantiómeros

Entre ellos y la forma meso son diastereoisómeros