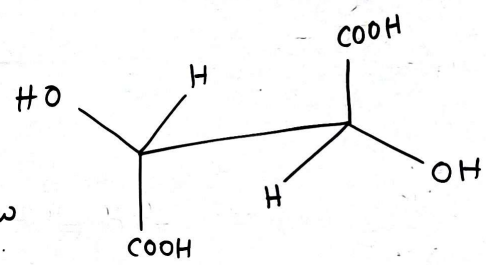
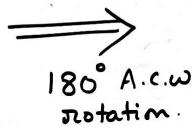
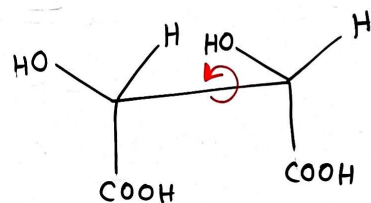
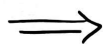
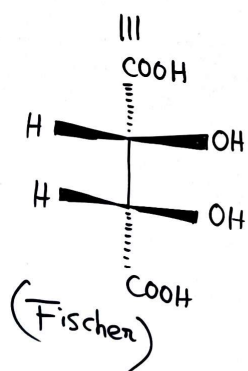
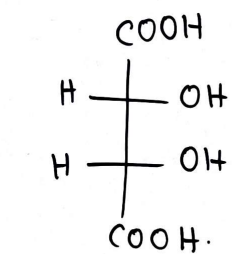
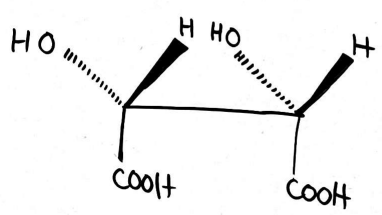


Sawhorse projection formula.

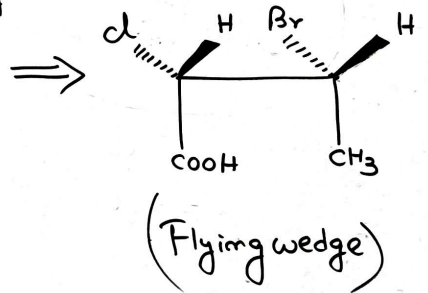
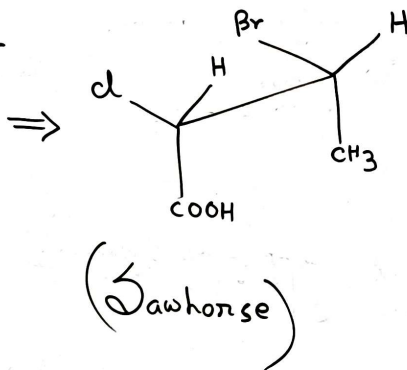
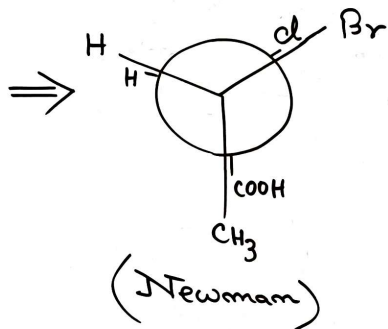
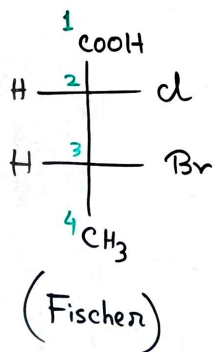
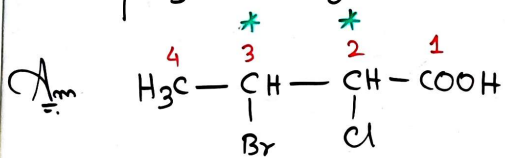


Sawhorse projection formula

Flying wedge projection formula

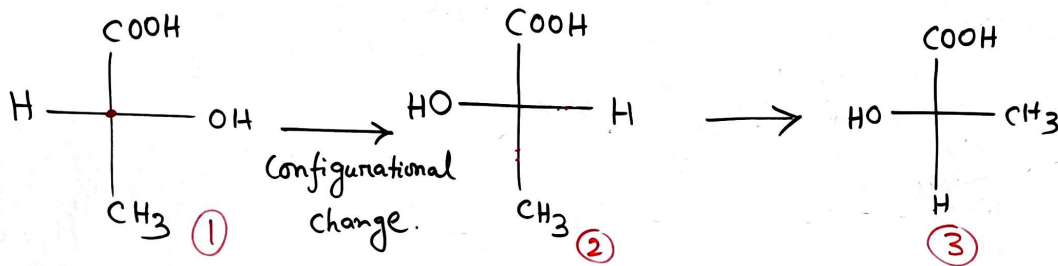


Q. Draw the Fischer projection formula of 2-chloro-3-bromobutanoic acid & hence convert it into Newman, Sawhorse & Flyingwedge projection formula.



Configurational change :-

Arrangement of groups/atoms around the rigid part of a molecule is called configurational change.



$$\begin{aligned} 1 &\equiv 3 \\ 1 &\neq 2 \\ 2 &\neq 3 \end{aligned}$$

