

Constitutional & Isomers.

CnH_{2n}.



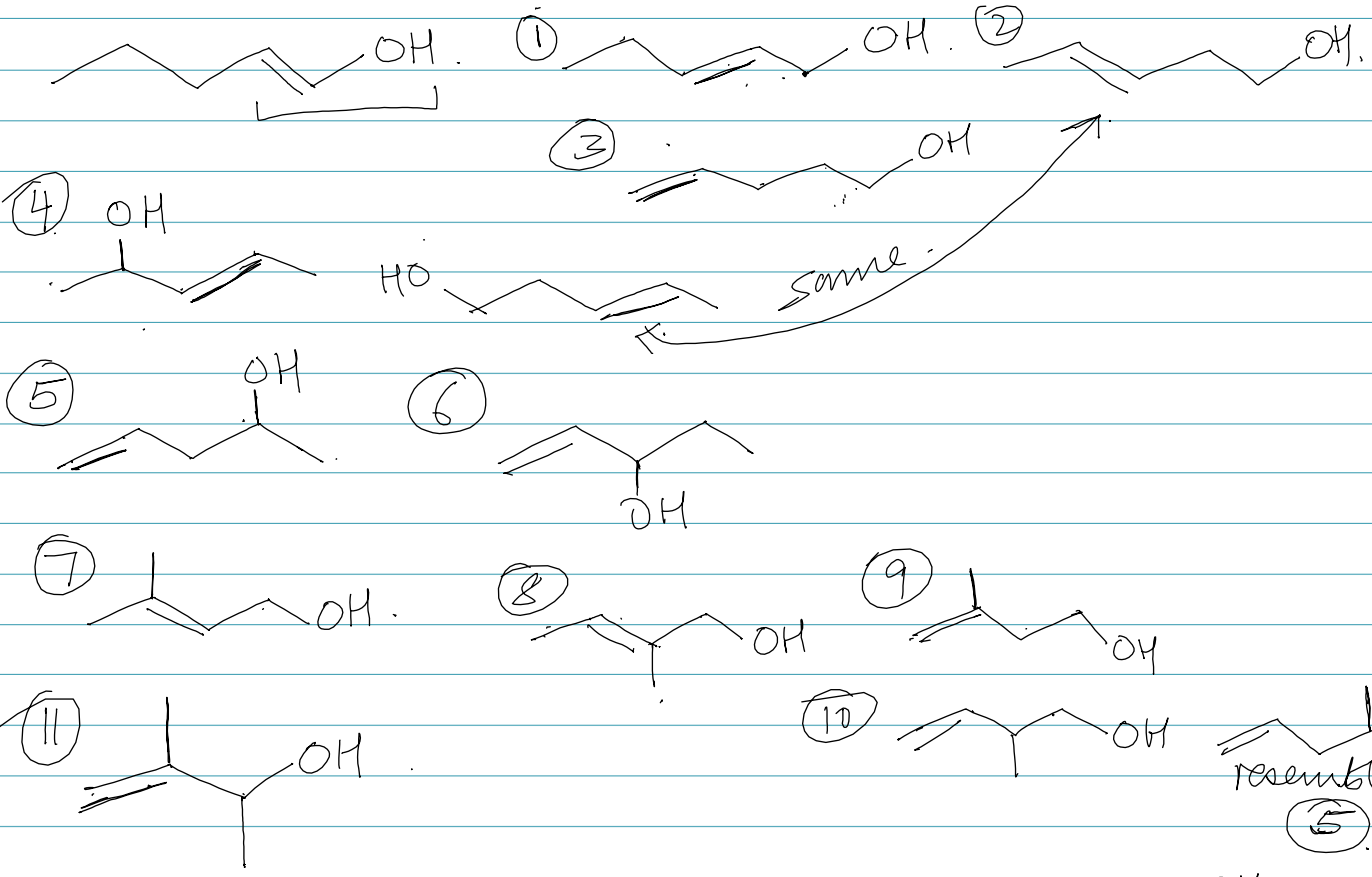
C₅H₁₀ = alkene

- double bond

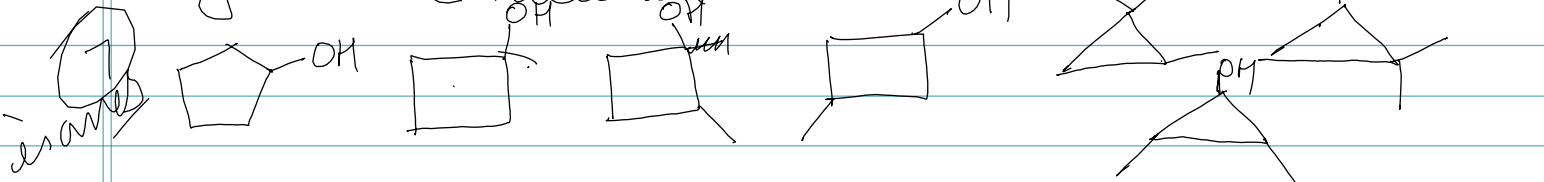
- ring



Alcohol + alkene



cycloalkane + alcohol



Alddehydes & ketones ($\text{C}=\text{O}$)

