

DRAG & DROP

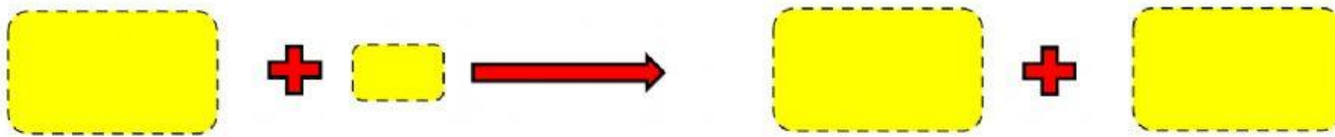
$\text{CH}_3\text{CH}=\text{C}(\text{CH}_2\text{CH}_3)\text{C}(\text{CH}_3)=\text{CH}_2$

H	CH ₂ CH ₃	CH ₃	
CH ₃ C	— C —	C —	CH ₂
Br	Br	Br	Br

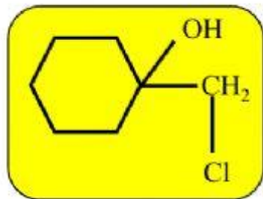
CH₂Cl₂

Br₂

HBr



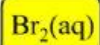
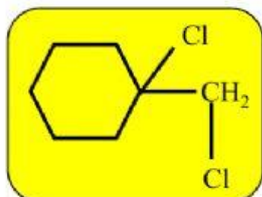
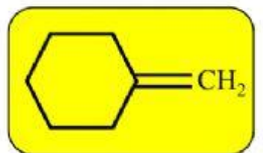
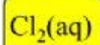
DRAG & DROP

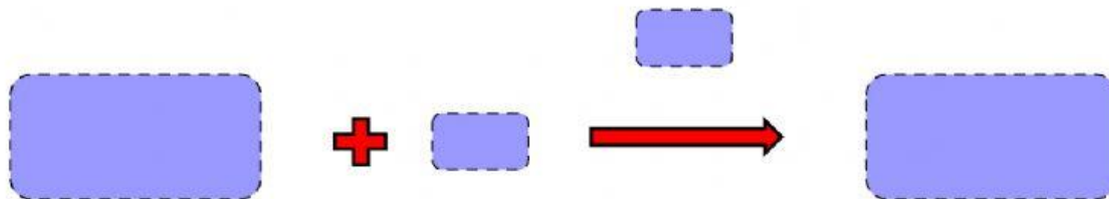


major



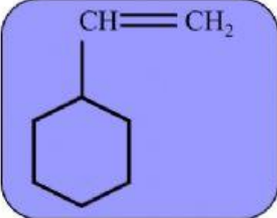
minor



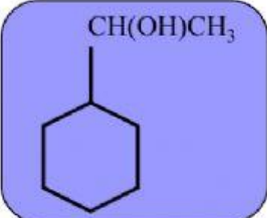


DRAG & DROP

CH=CH₂



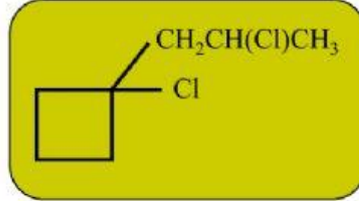
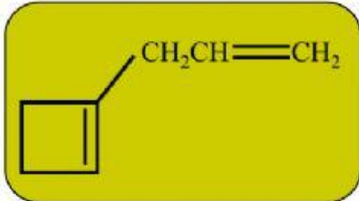
CH(OH)CH₃



H₃PO₄ H₂O Cl₂



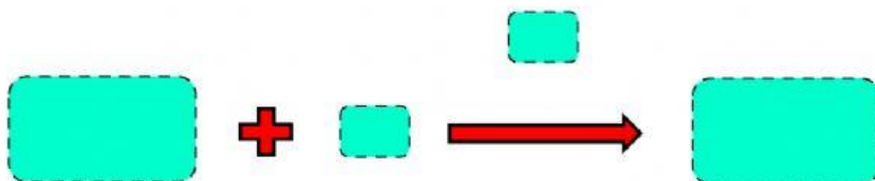
DRAG & DROP



HBr

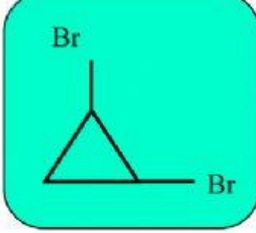
HCl

CH2Cl2



DRAG & DROP

Reaction components for a drag-and-drop activity:

- Starting material: 
- Reagents:
- Product: 



DRAG & DROP

