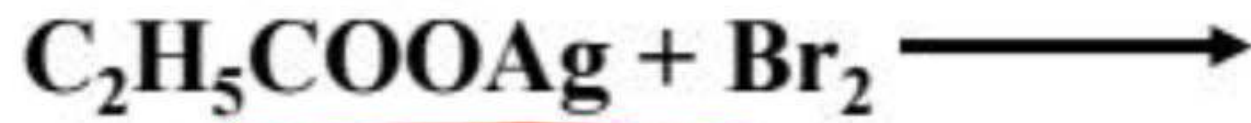
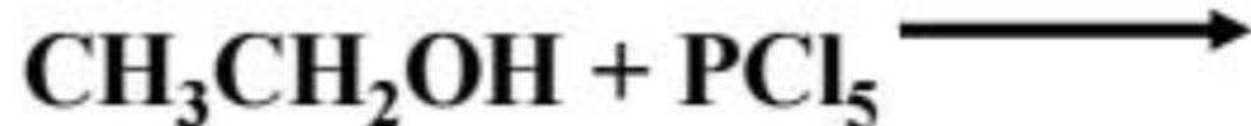


हैलोएल्केन बनाने की विधि

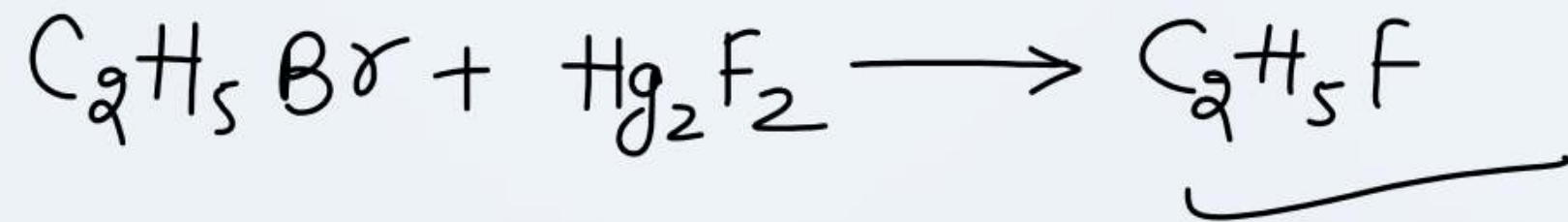
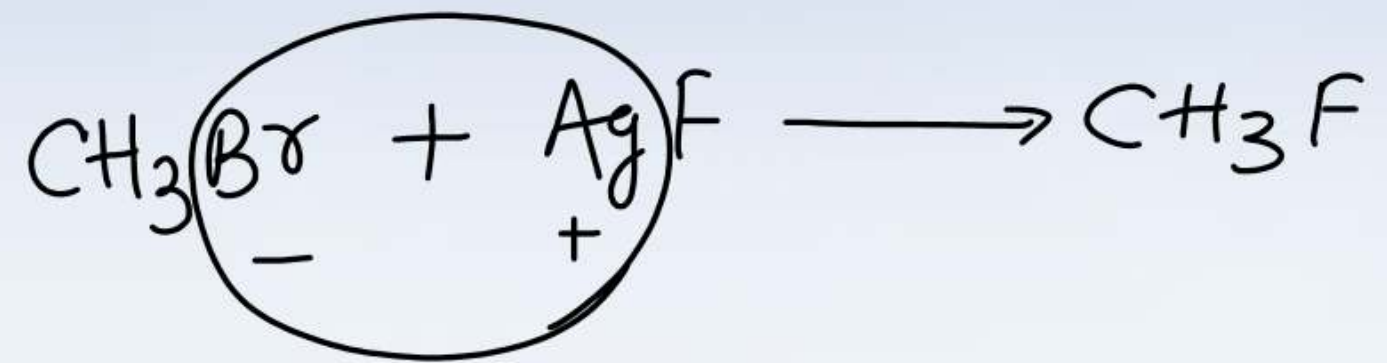
हैलोएल्केन तथा हैलोबेंजीन



$(\text{R}^{\text{x}}) \rightarrow$ बनाना है
* हैलोजन विनिमय द्वारा

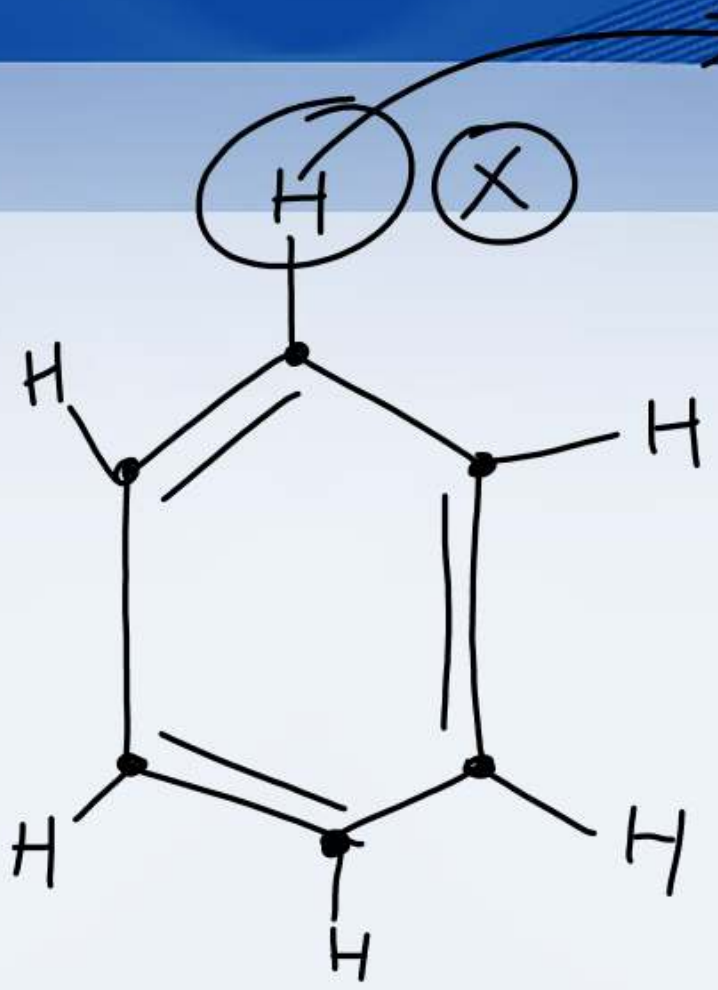
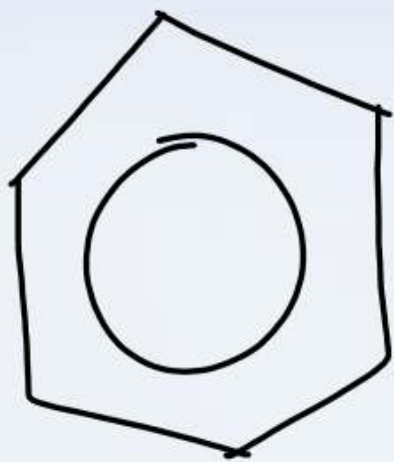


\rightarrow फिन्के स्कीन अभि.

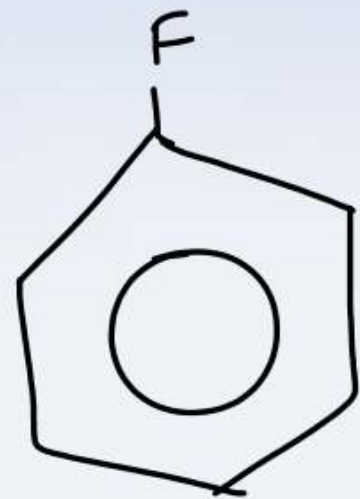


स्वार्त्स अभि.

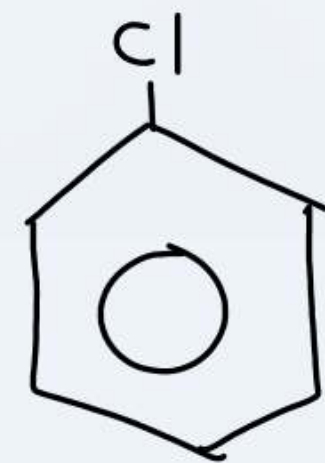
Halobenzene



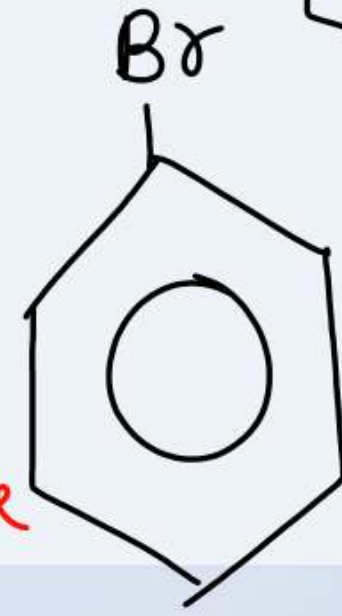
C_6H_6



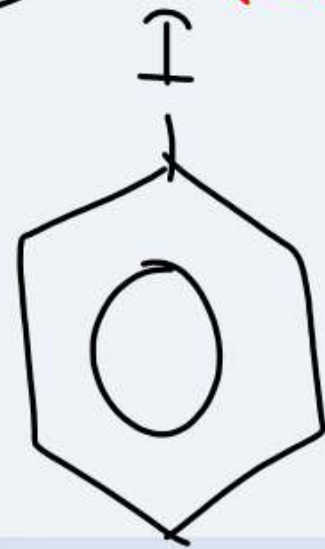
→ Fluorobenzene
 (C_6H_5F)



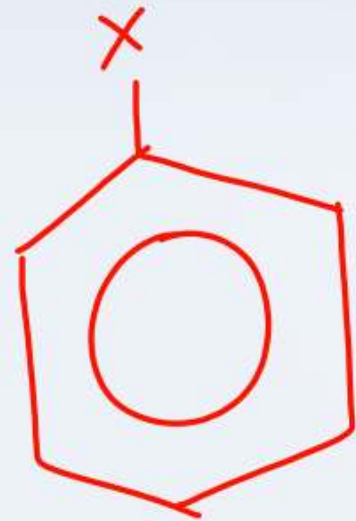
→ Chlorobenzene
 (C_6H_5Cl)



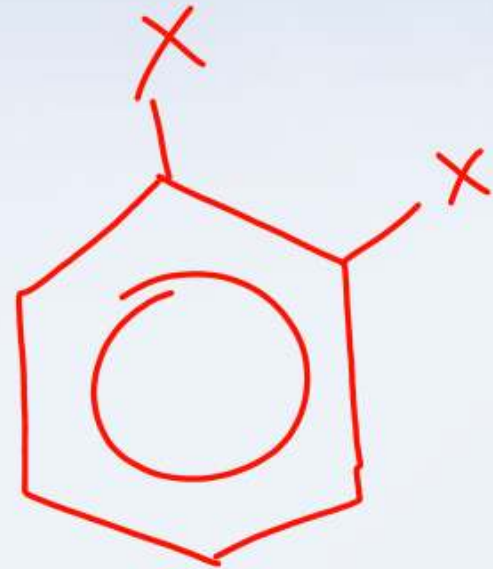
Bromobenzene
 (C_6H_5Br)



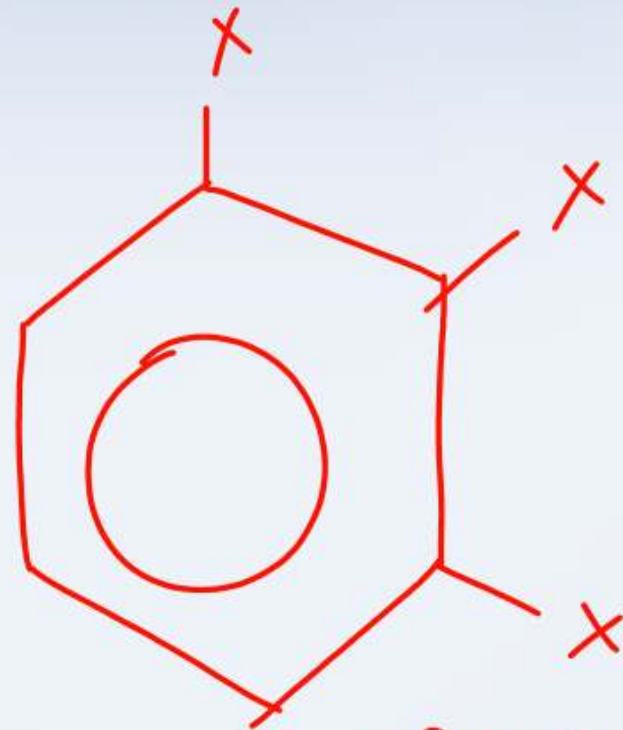
Iodobenzene
 C_6H_5I



~~१ १११ ११~~
मोनोक्लोरोबेन्जीन



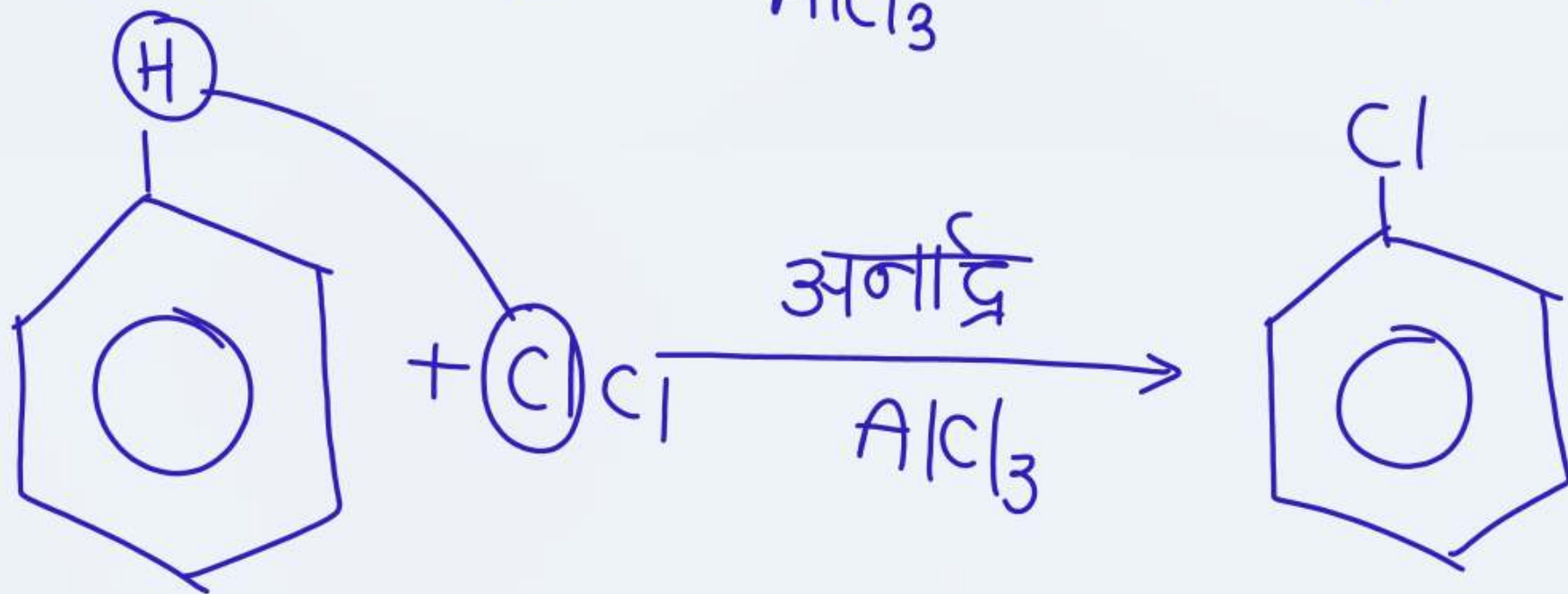
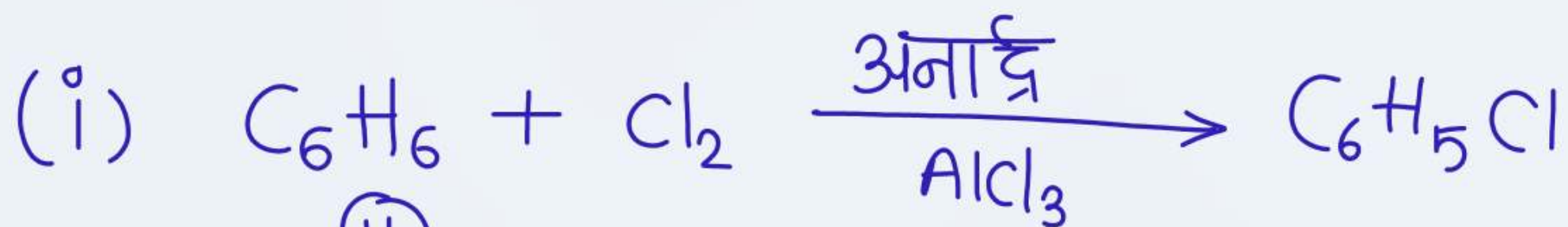
~~११ ११~~
डाइक्लोरोबेन्जीन

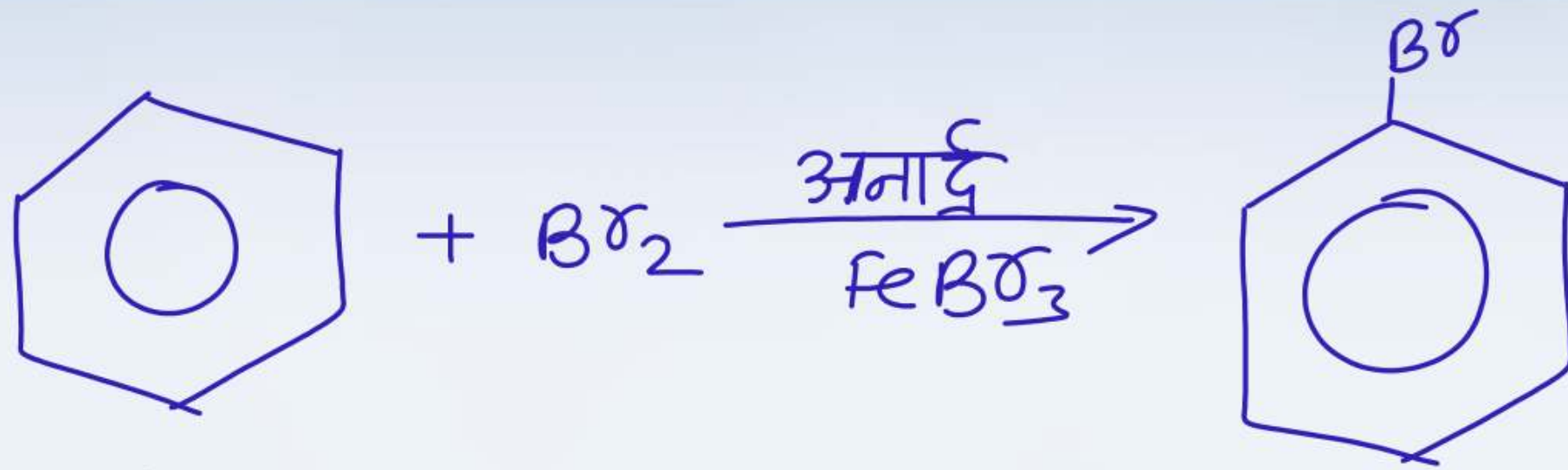


~~११ ११~~
ट्राइक्लोरोबेन्जीन



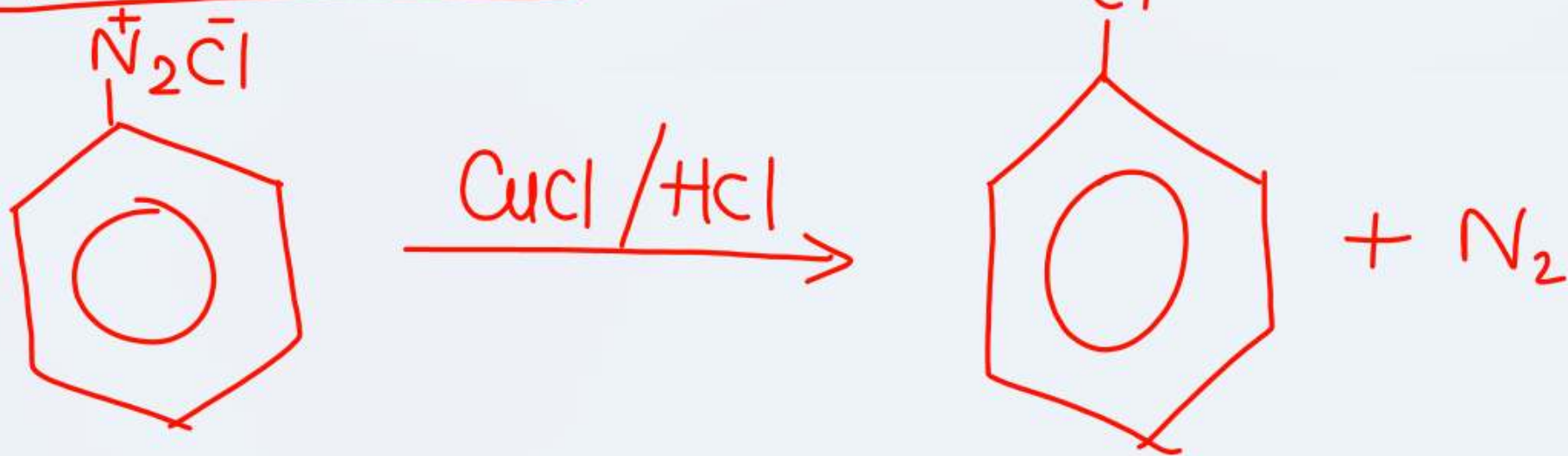
* हैमब्रॉमिन बनाने का नियम

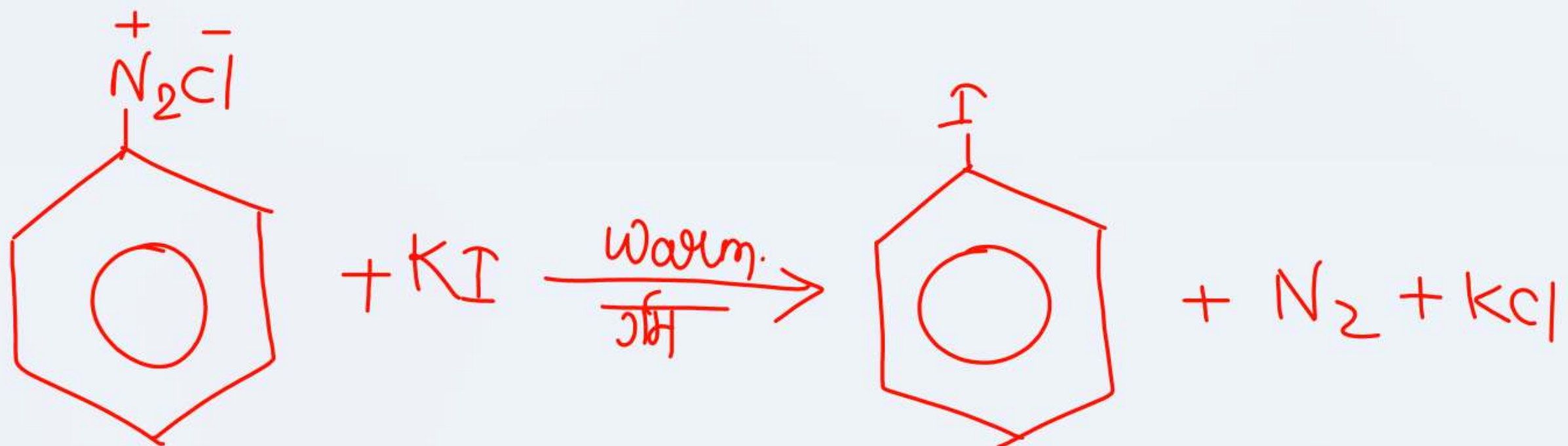
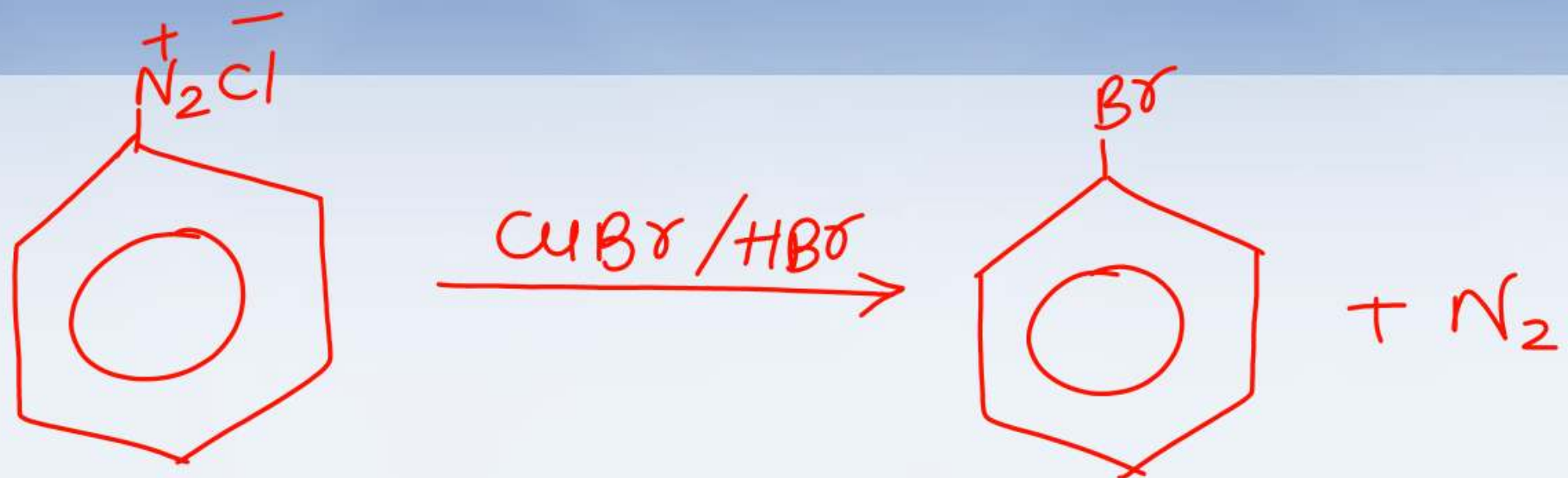




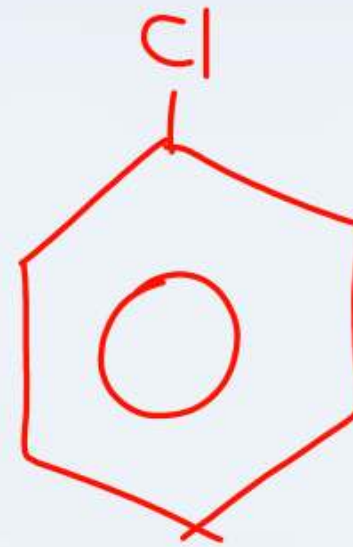
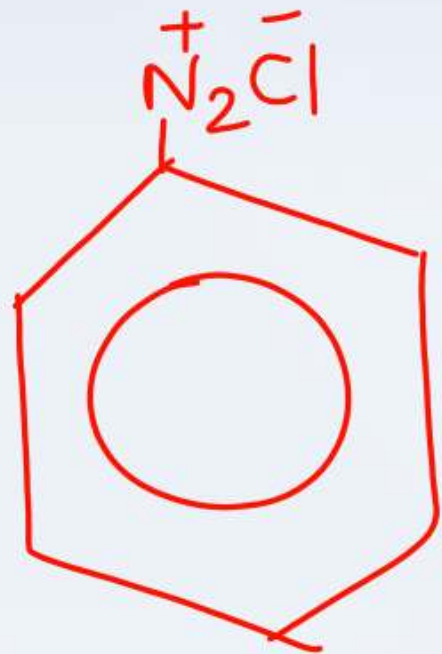
(II)

संश्लेषण अभि.

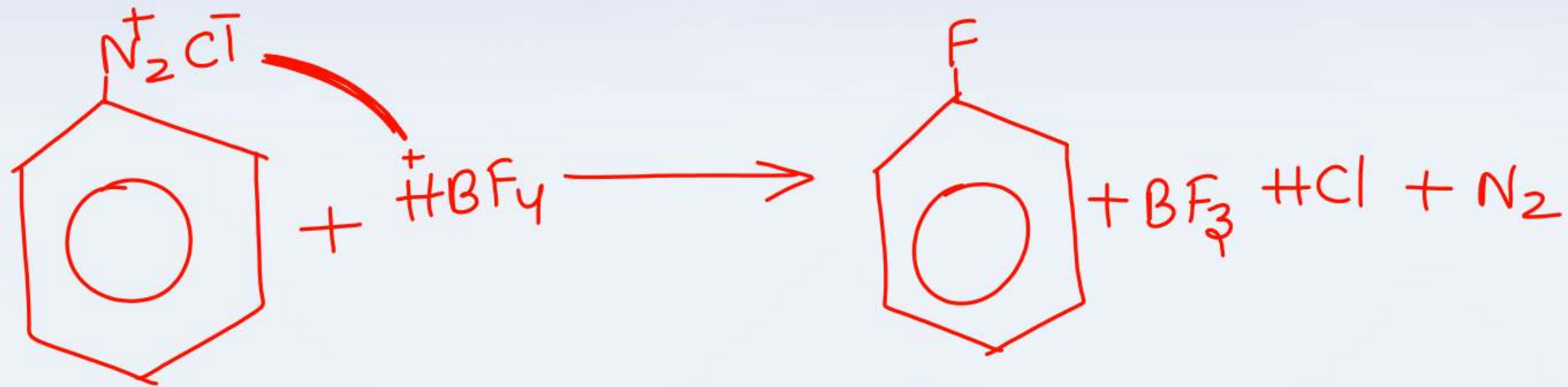




गैटरमैन अभि०



बॉम्ब शीमैन अभिः



Fluorobenzene