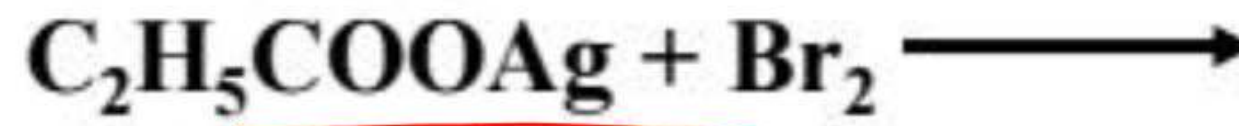
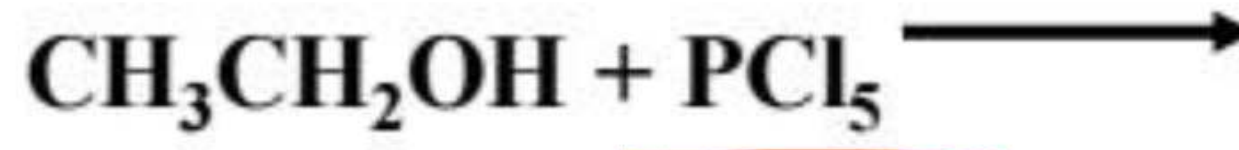
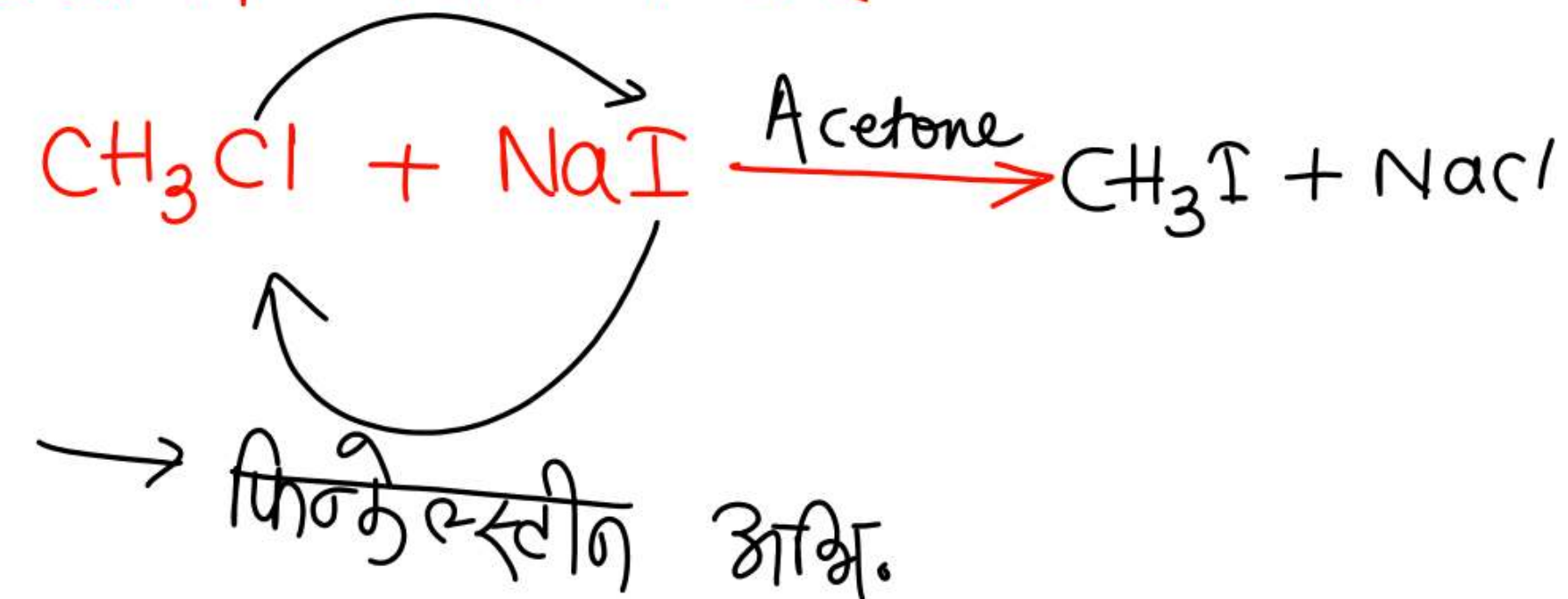


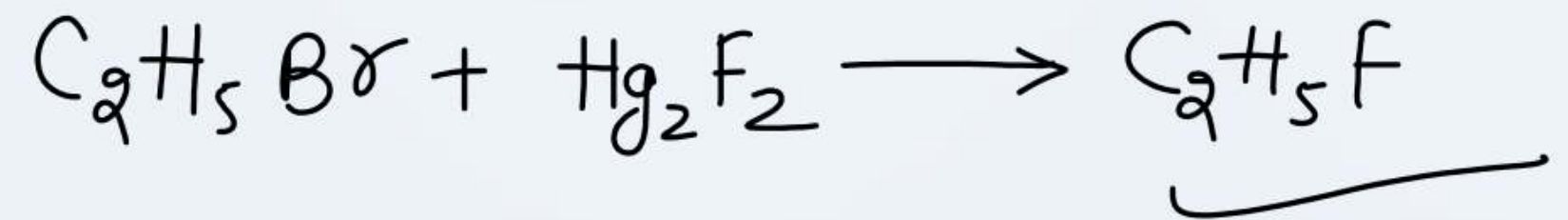
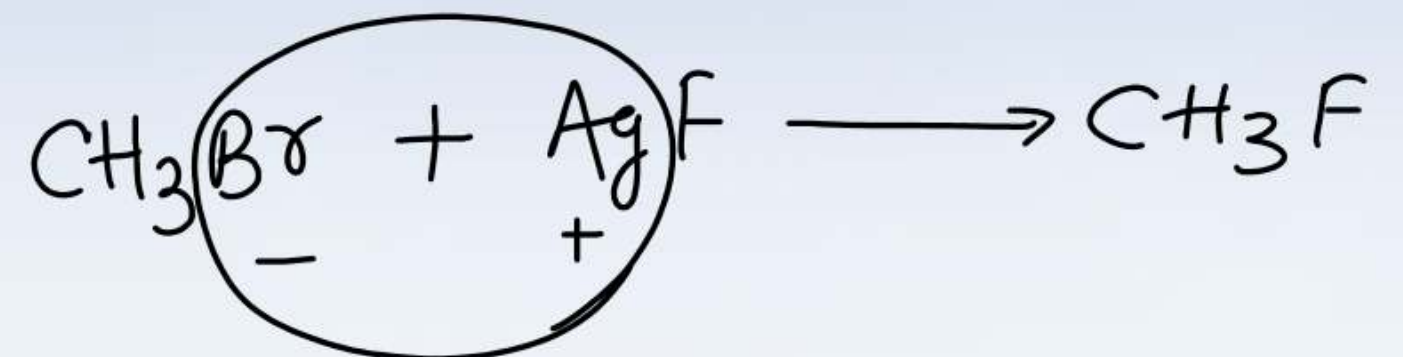
## हैलोएल्केन बनाने की विधि



## हैलोऐल्फेन तथा हैलोबेंजीन

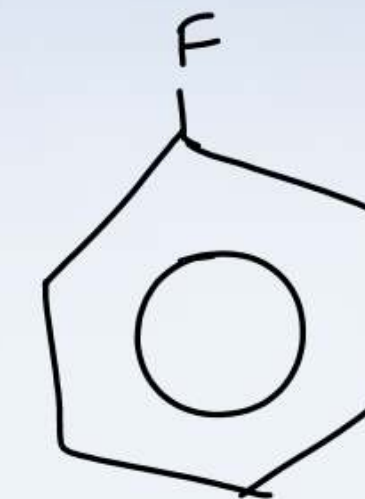
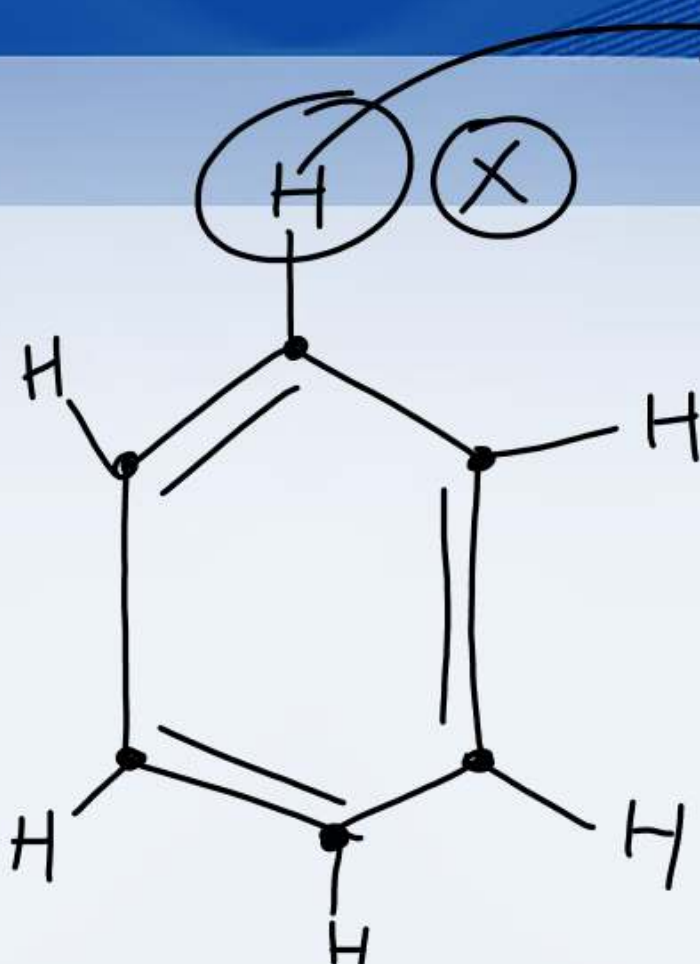
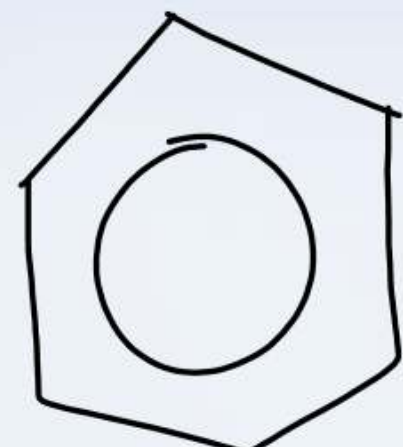
$\text{RX}$  → बनाना है  
 \* हैलोजन विनिमय द्वारा



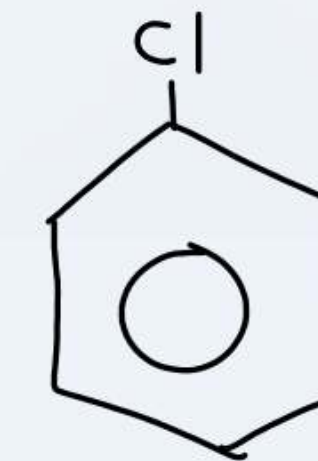


फॉर्माल्स अभि.

# Halobenzene



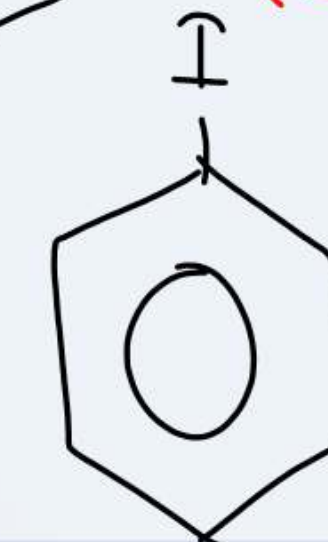
→ Fluorobenzene  
 $(C_6H_5F)$



→ Chlorobenzene  
 $(C_6H_5Cl)$



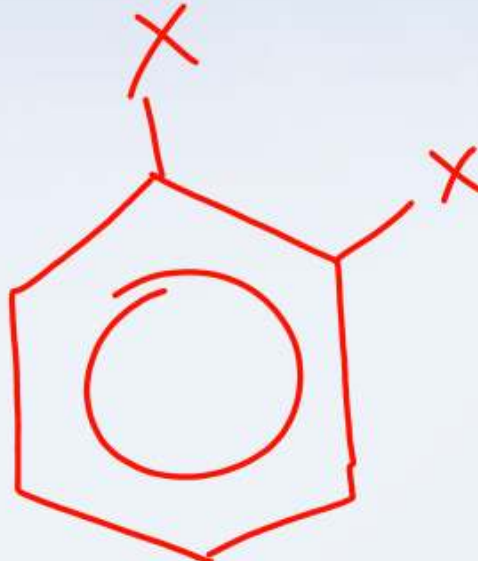
Bromobenzene  
 $(C_6H_5Br)$



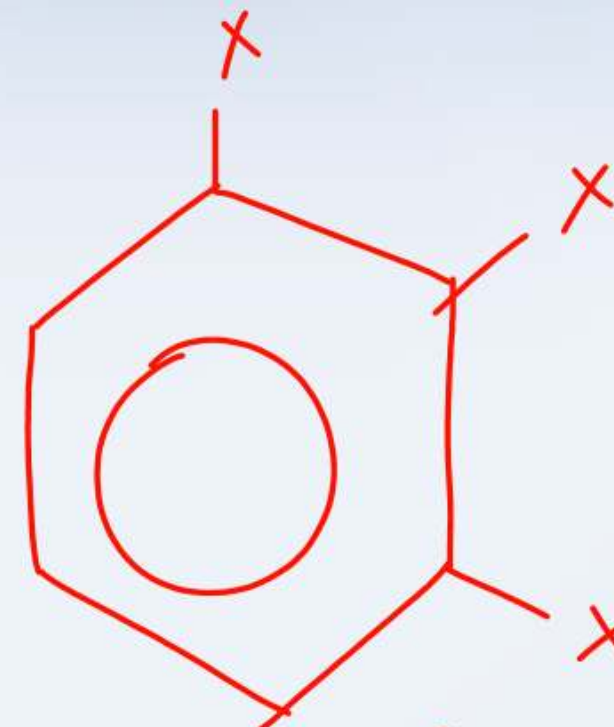
Iodobenzene  
 $C_6H_5I$



माना है लाभजीन



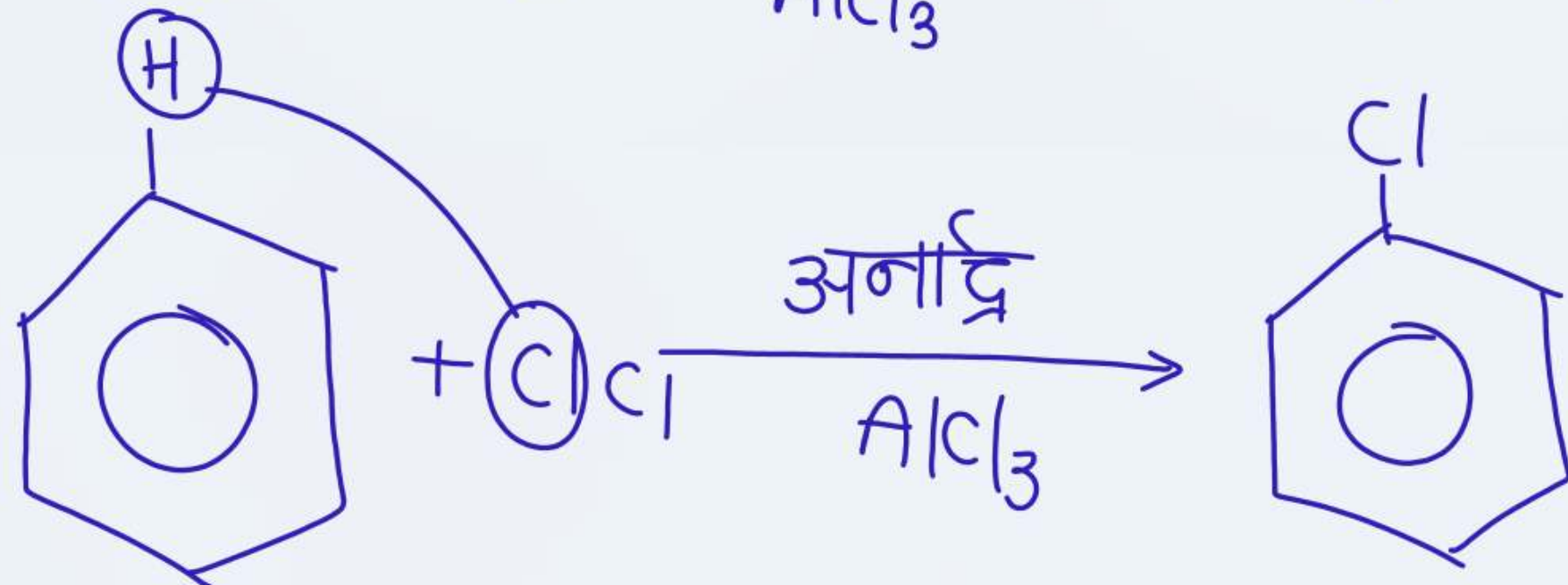
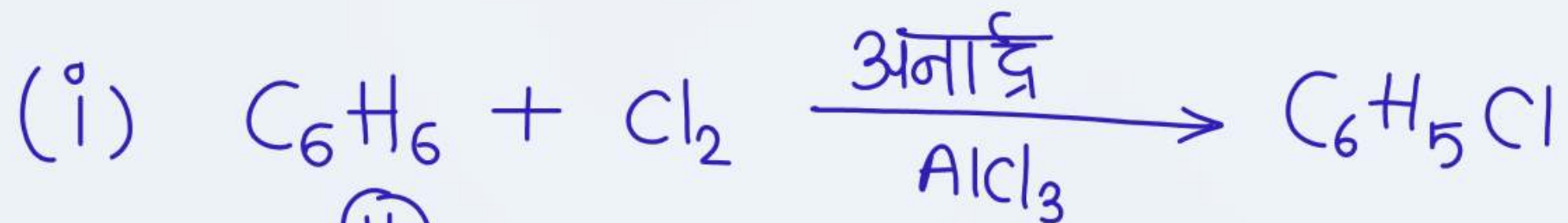
दाशहेलीजीन

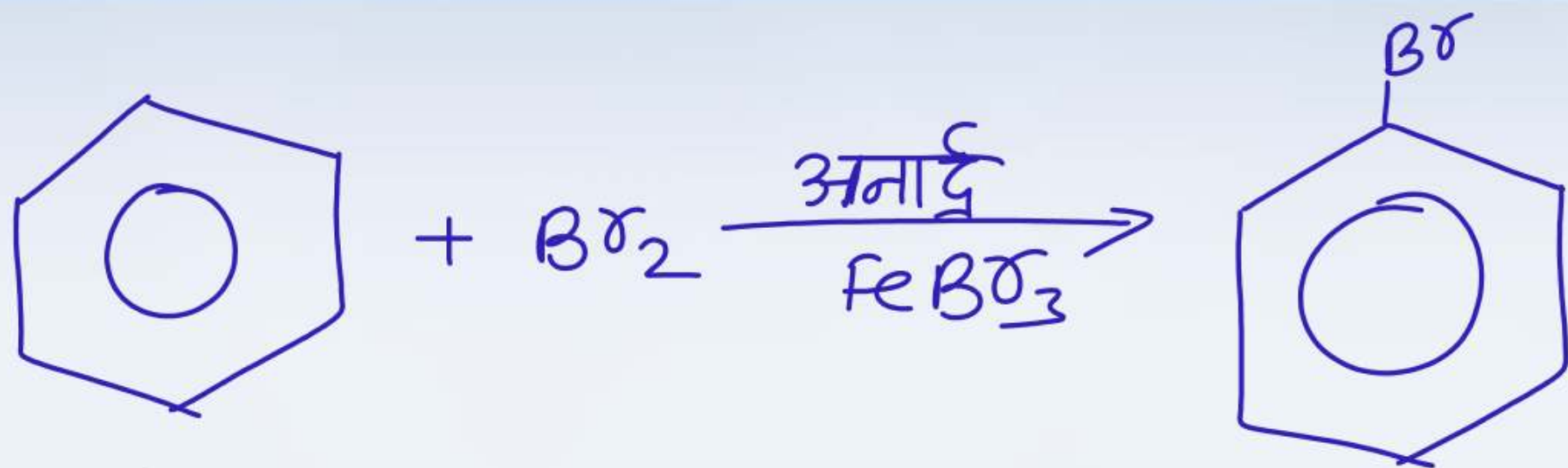


दाशहेलाबजीन

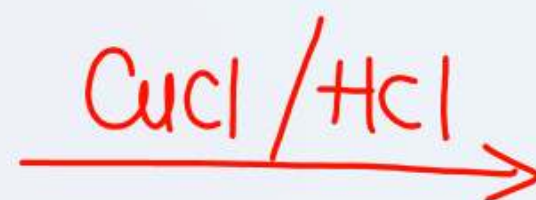
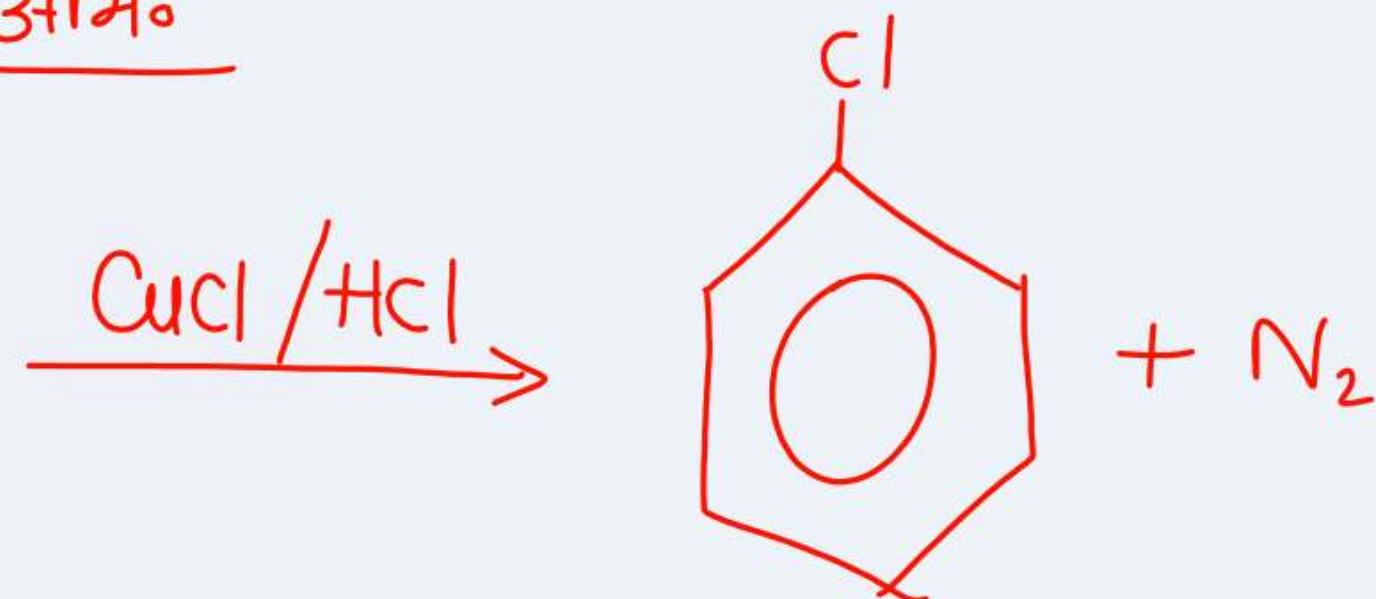
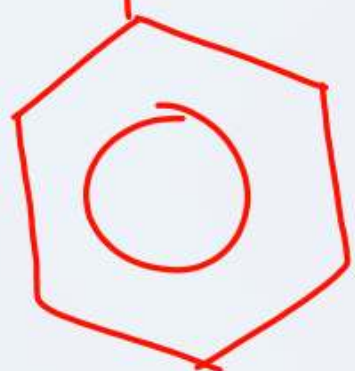
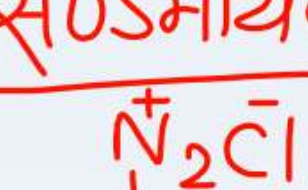


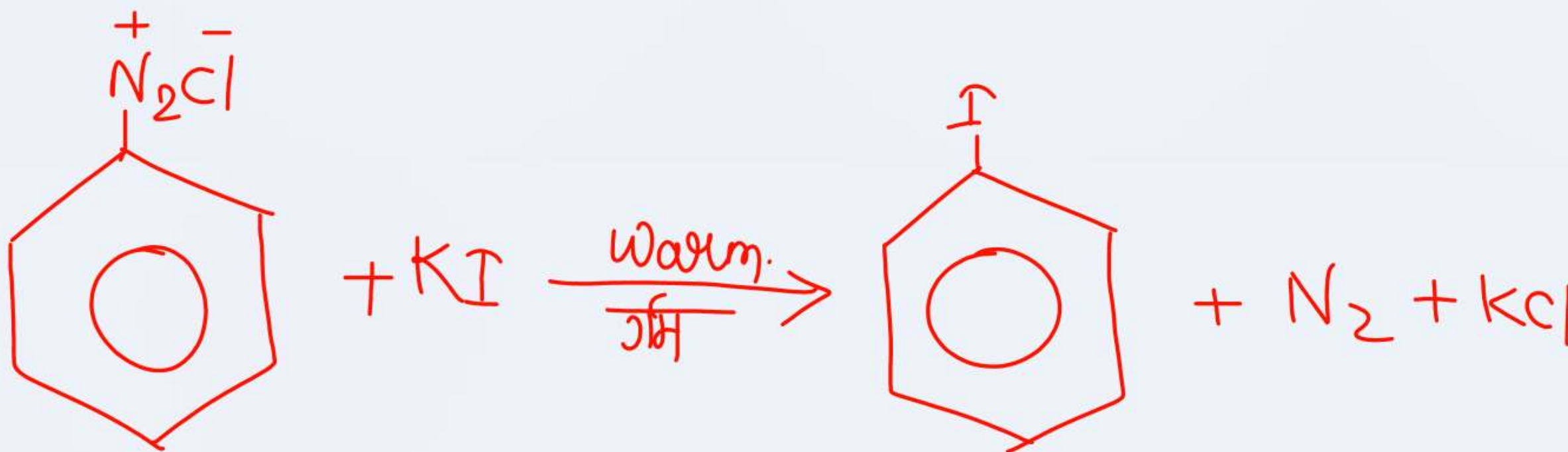
\* ~~हैलोक्यूलिन~~ बनाने का नियम



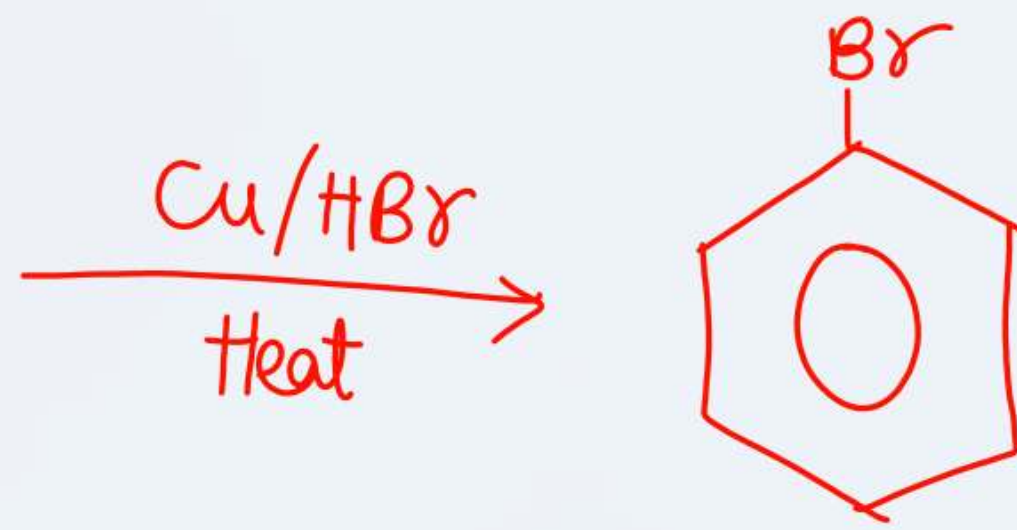
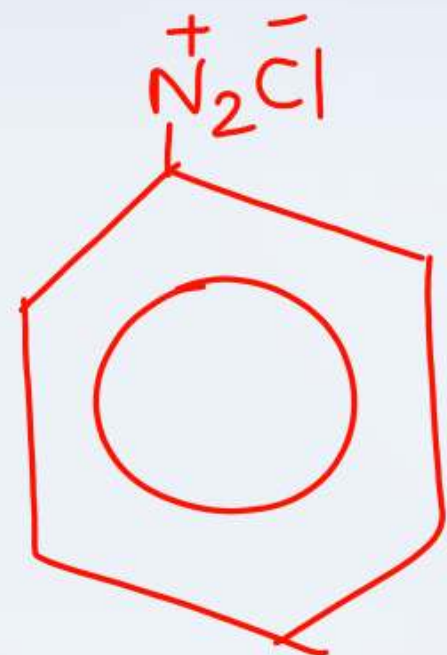


(ii) सैमायट अभिक्रिया

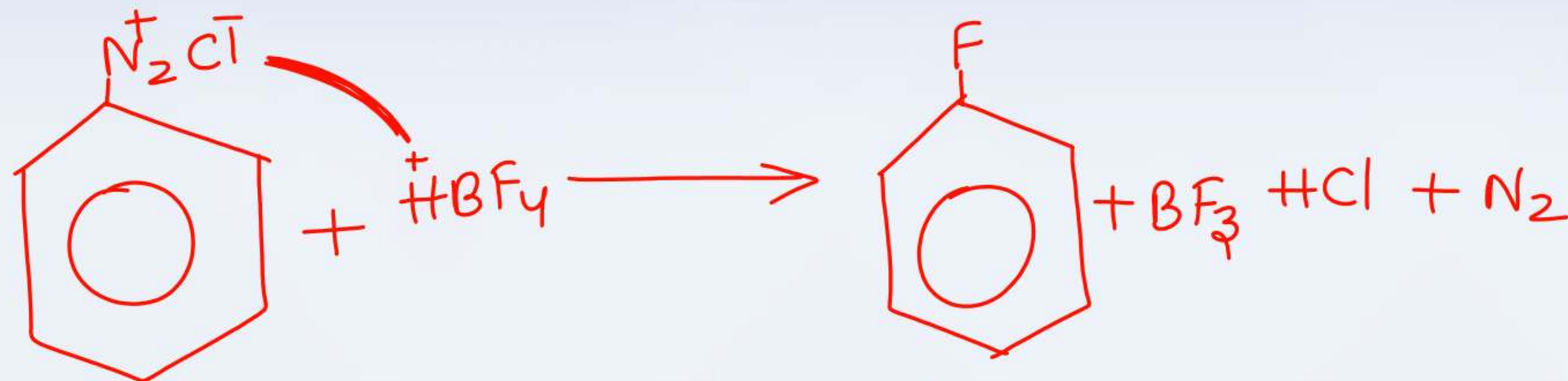




गैस्टरमैन अभिक्रिया



वांच शीर्षक अभिक्रिया



Fluorobenzene