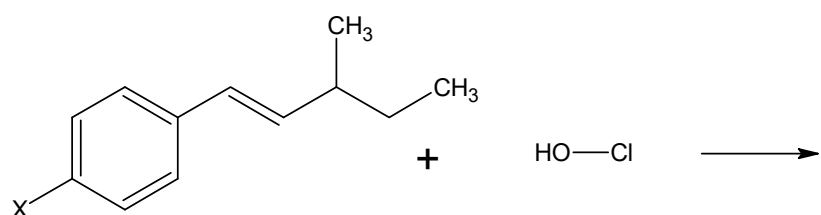
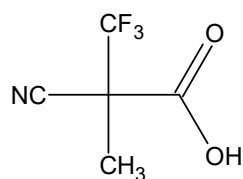
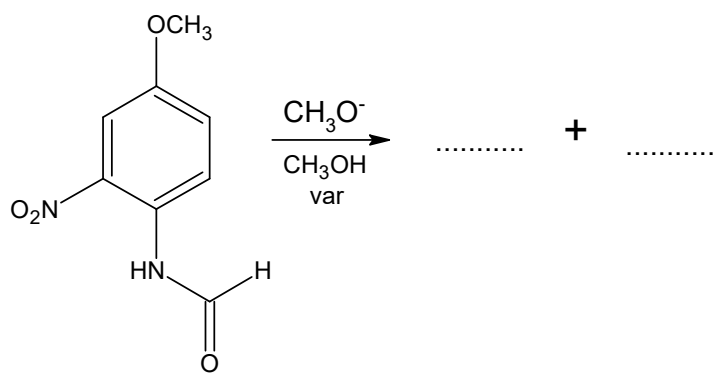
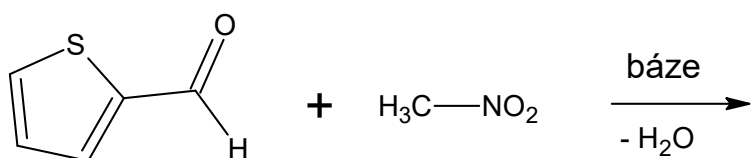


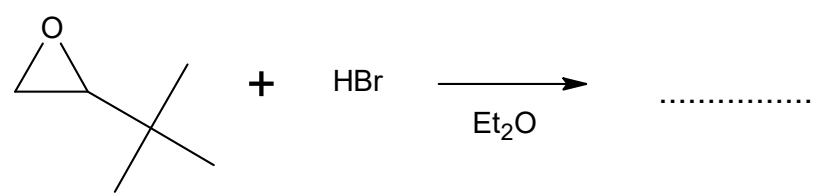
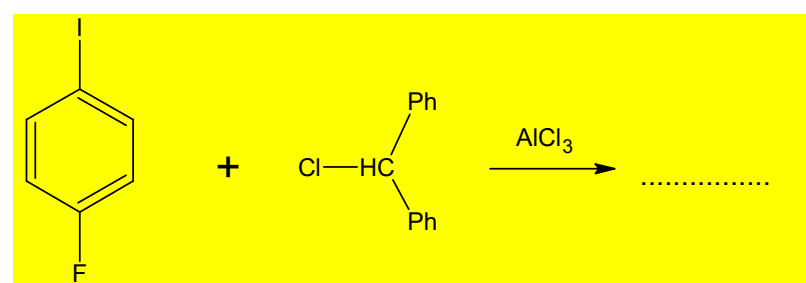
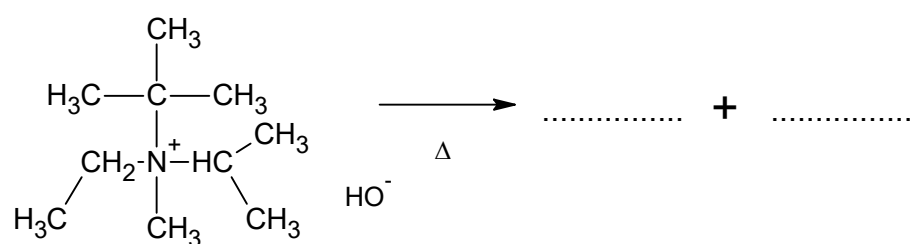
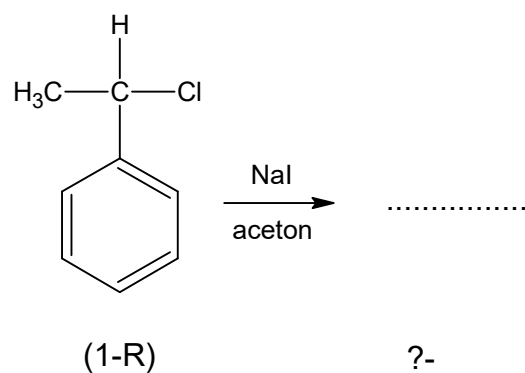
Určete absolutní konfiguraci na chirálním atomu

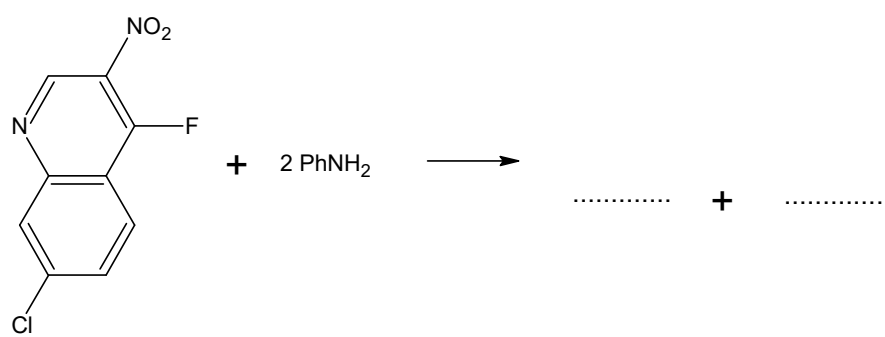
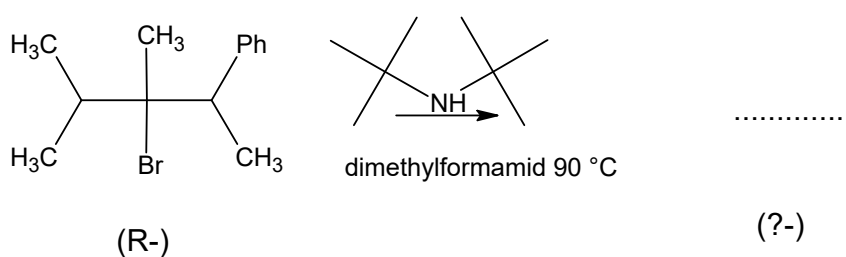
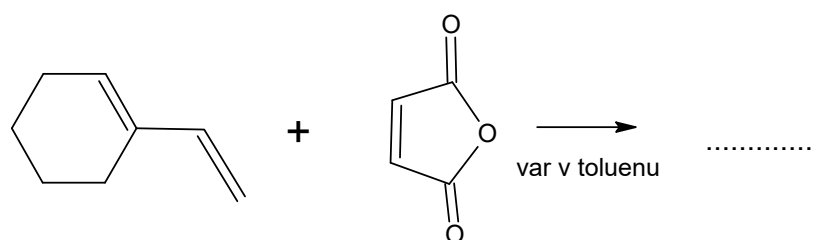
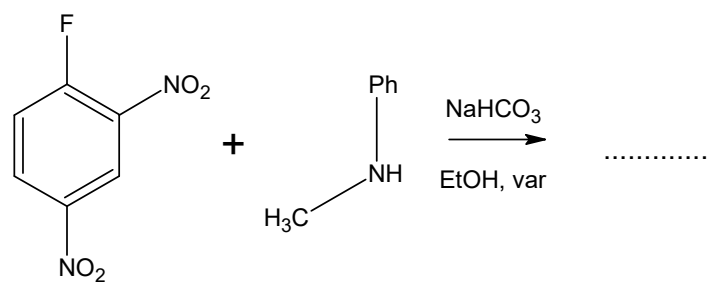


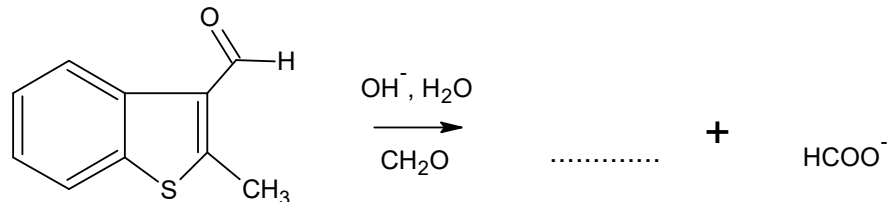
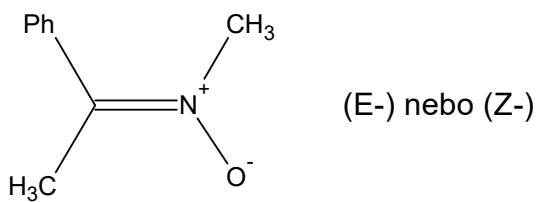
X= NO₂, CH₃

- A) Jaký produkt vznikne?
 B) Pro které X bude probíhat reakce rychleji?



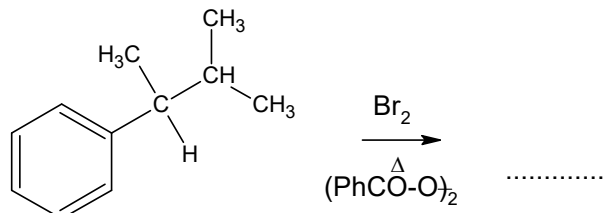
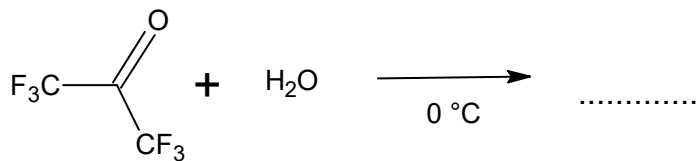






Seřaďte podle rostoucí bazicity (ve vodě):

NH₃ pyrrol NH(CH₃)₂ pyridin CH₃(CH₂)₁₀NH₂



Změní se průběh reakce, pokud místo Br₂ použijeme I₂?