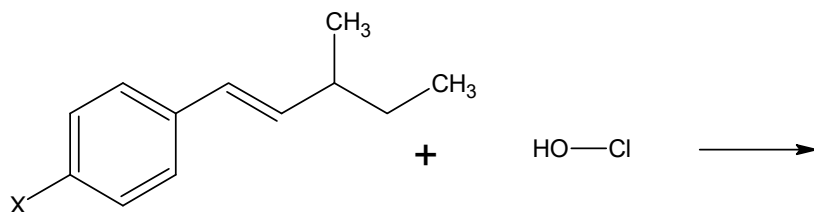
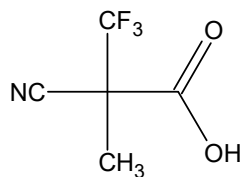


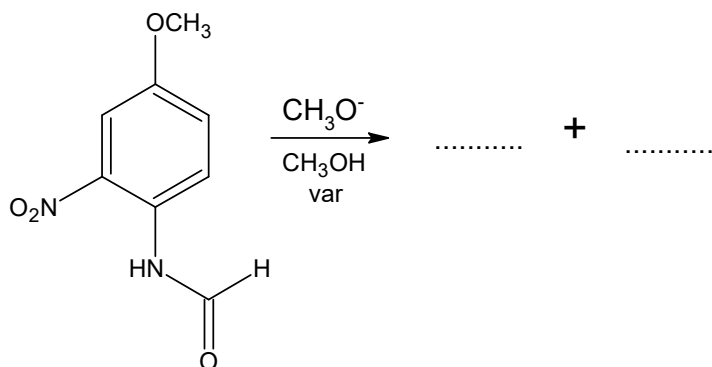
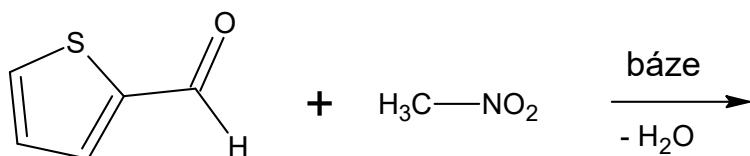
Určete absolutní konfiguraci na chirálním atomu

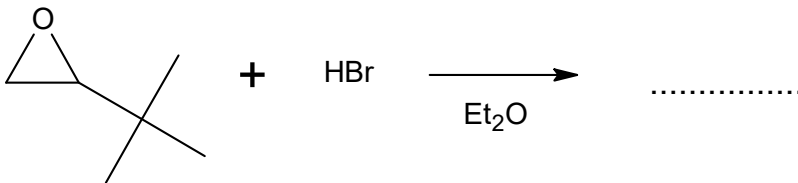
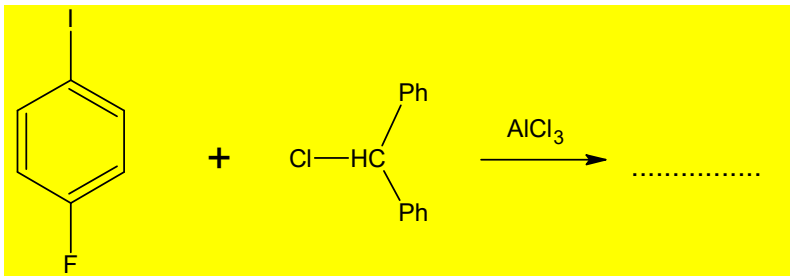
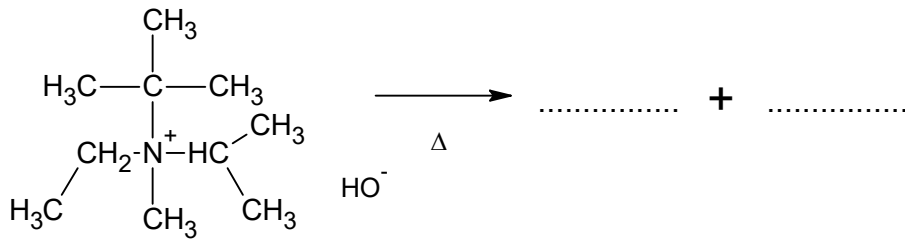
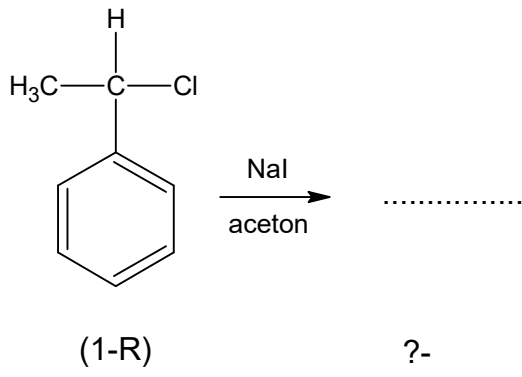


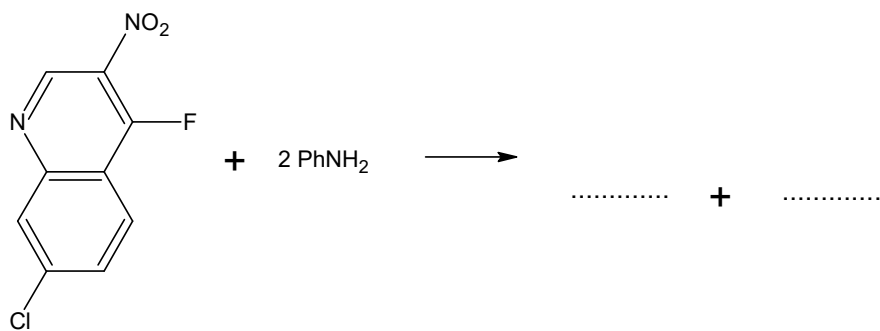
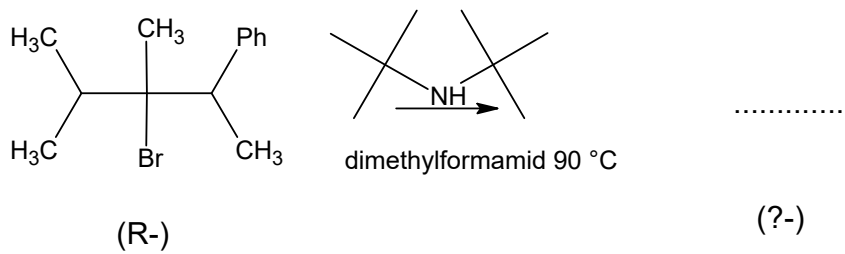
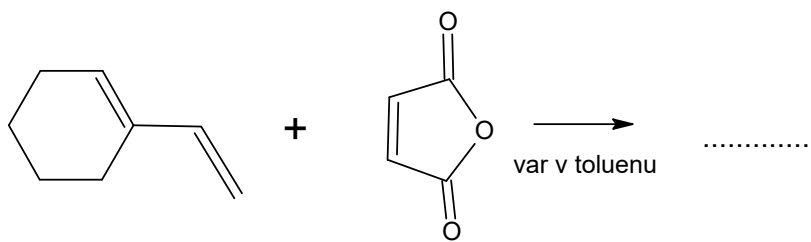
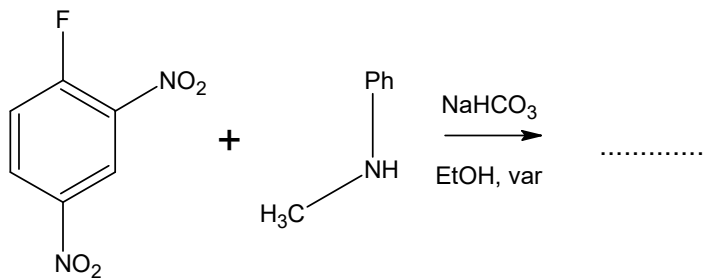
X = NO<sub>2</sub>, CH<sub>3</sub>

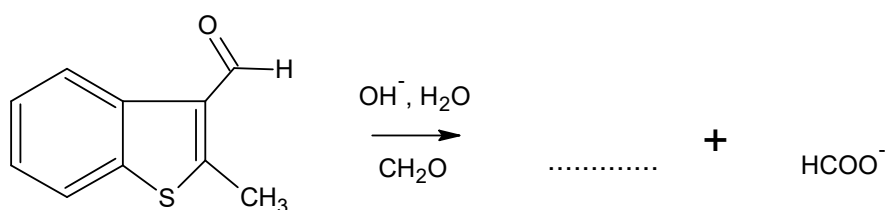
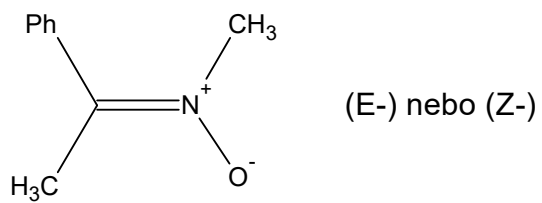
A) Jaký produkt vznikne?

B) Pro které X bude probíhat reakce rychleji?



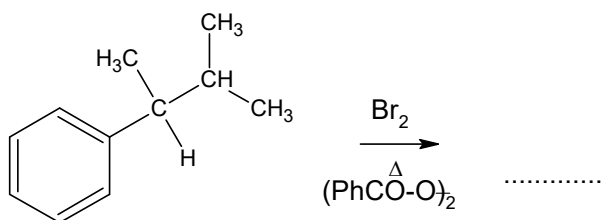
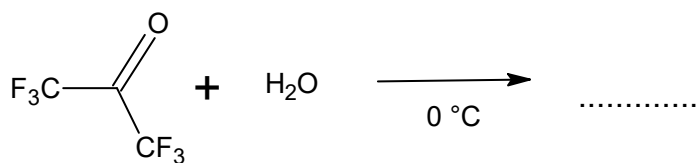






Seřadte podle rostoucí bazicity (ve vodě):

$\text{NH}_3$     pyrrol     $\text{NH}(\text{CH}_3)_2$     pyridin     $\text{CH}_3(\text{CH}_2)_{10}\text{NH}_2$



Změní se průběh reakce, pokud místo  $\text{Br}_2$  použijeme  $\text{I}_2$ ?