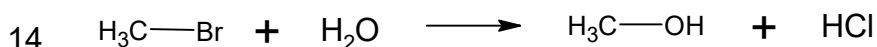
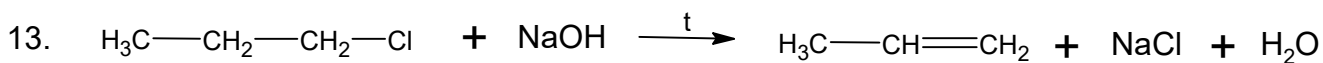
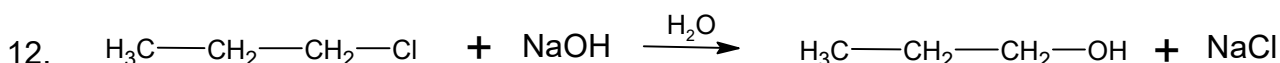
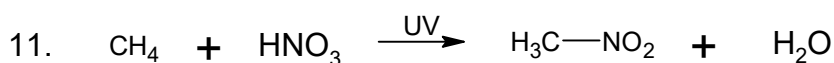
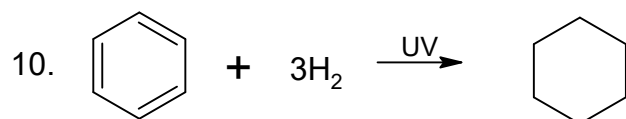
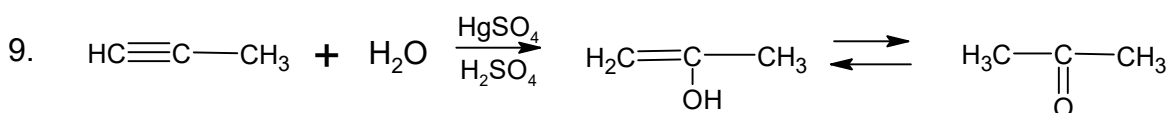
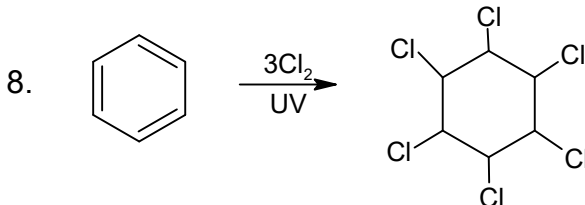
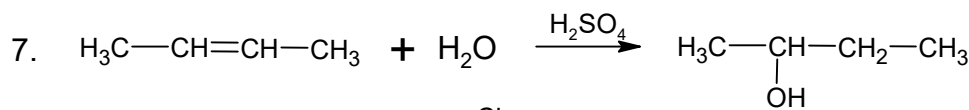
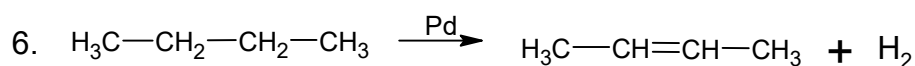
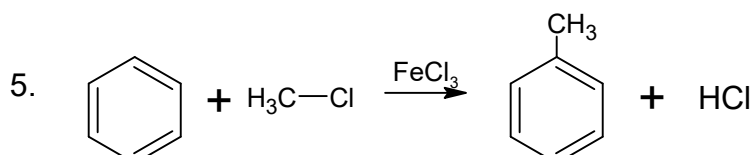
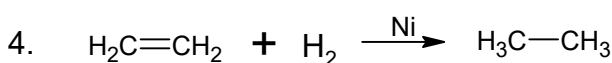
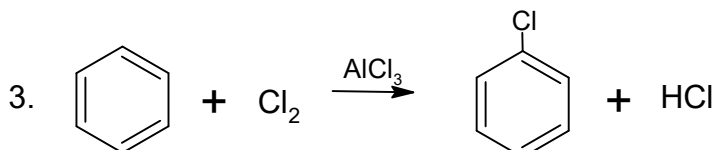
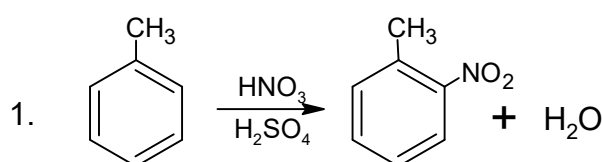


A. Určte typ reakcie podľa charakteru zmien na substráte

B. Vytvorte všetky typy vzorcov v organickej chémii

	etanol	kyselina etándiová
stechiometrický (empirický)		
molekulový (sumárny)		
racionálny (funkčný)		
štruktúrny konštitučný		
štruktúrny skrátený		
štruktúrny elektrónový		
zjednodušený		

C. Vytvorte správne dvojicu/trojicu izomérov a podrobne určite typ izomérie