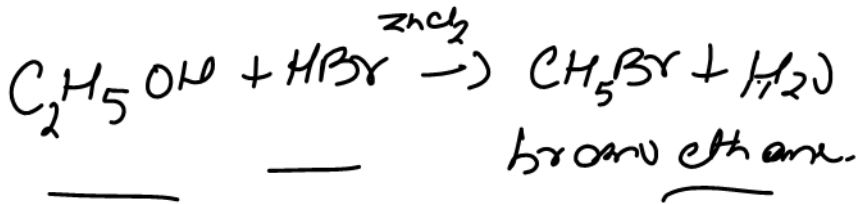
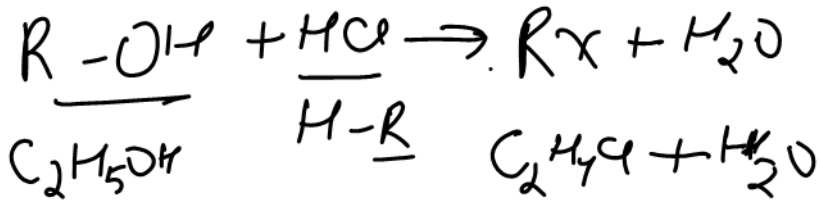
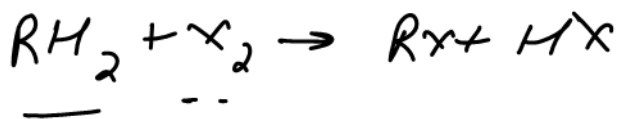
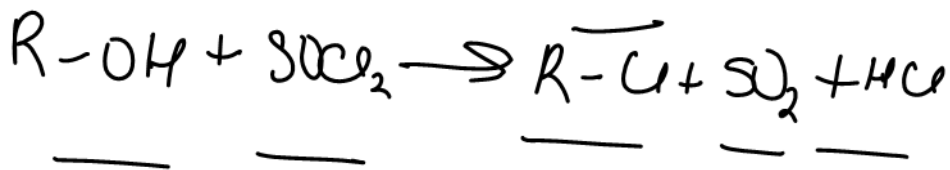
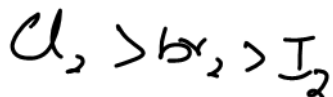


- ① R - C - H
- ② R₂ - C - H
- ③ R₃ - C - H

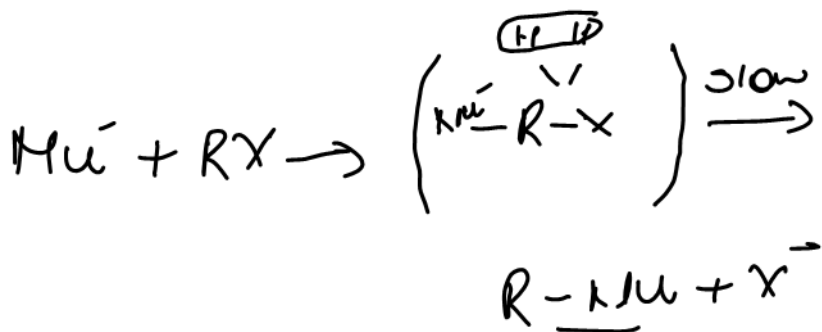
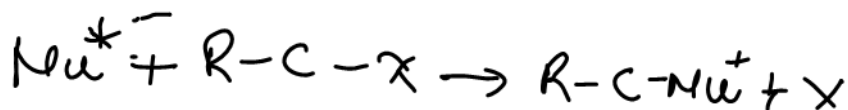




Order of reactivity.



Nucleophilic substitution
reaction (S_N)

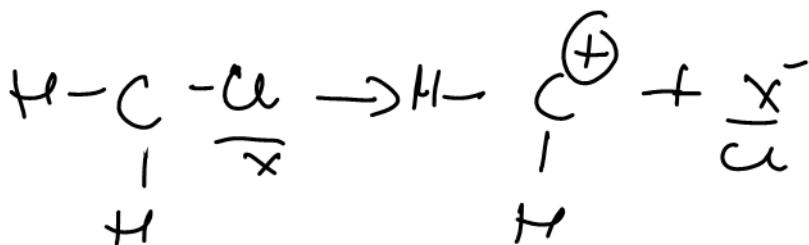


$3^{\circ}N_r_1$:-

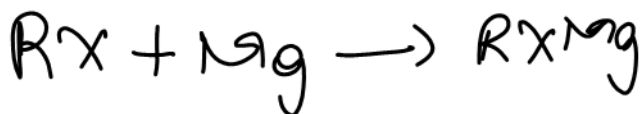
2 Steps.

① Carbocation Ion.

② Nucleophile Substitution.



Formation using Grignard reagent



anhydrous ether

