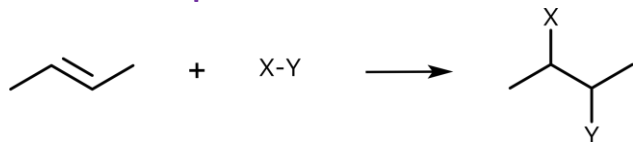
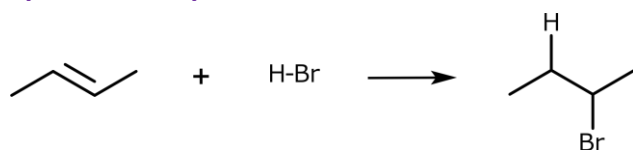


Electrophilic addition

General example

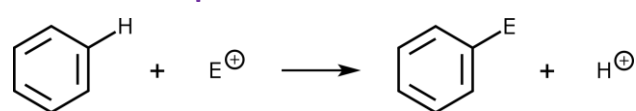


Specific example



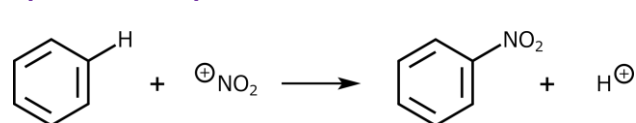
Electrophilic aromatic substitution

General example



E = Electrophile

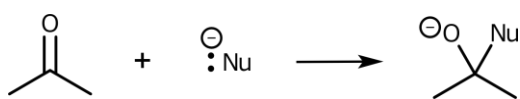
Specific example



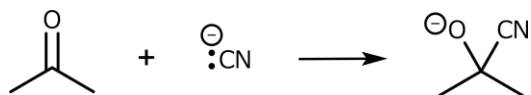
Nucleophilic addition

General example

Nu⁻ = Nucleophile



Specific example



Nucleophilic addition-elimination

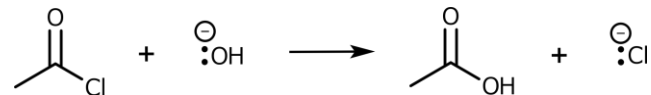
General example

LG = Leaving group



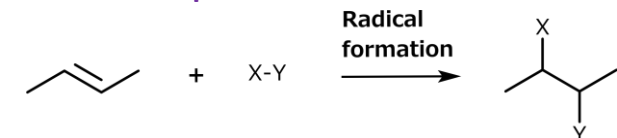
Specific example

Nu⁻ = Nucleophile

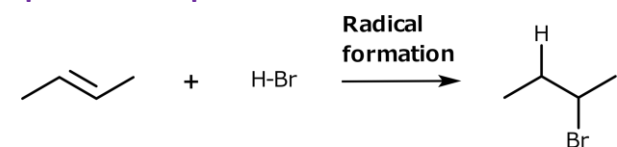


Radical addition

General example



Specific example



Radical substitution

Mono substitution

N.B. Br₂ works as well



Multiple substitution



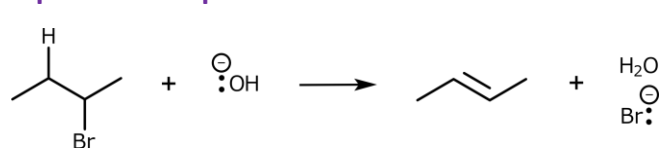
Elimination

General example

LG = Leaving group



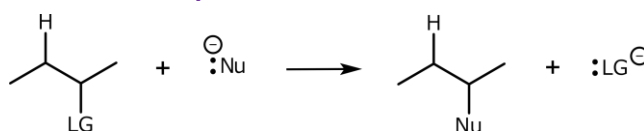
Specific example



Nucleophilic substitution

General example

Nu⁻ = Nucleophile



Specific example

LG = Leaving group

