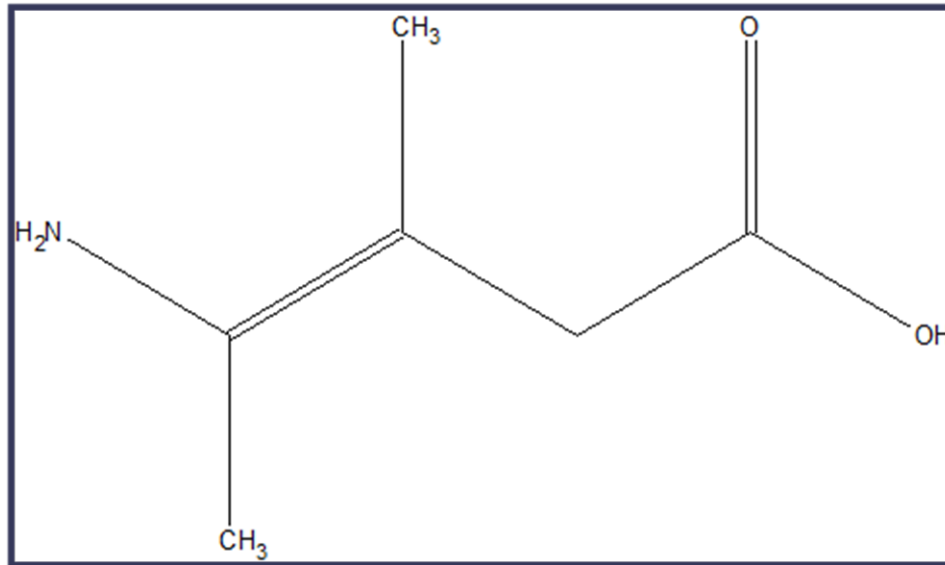


COURS 3 : Applications

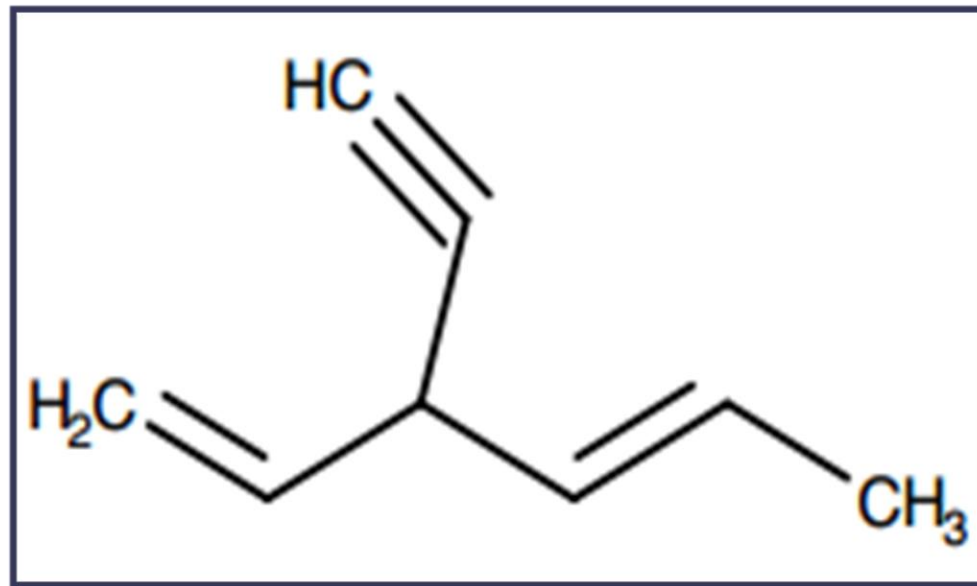
Nomenclature

▶ Exemple n°1

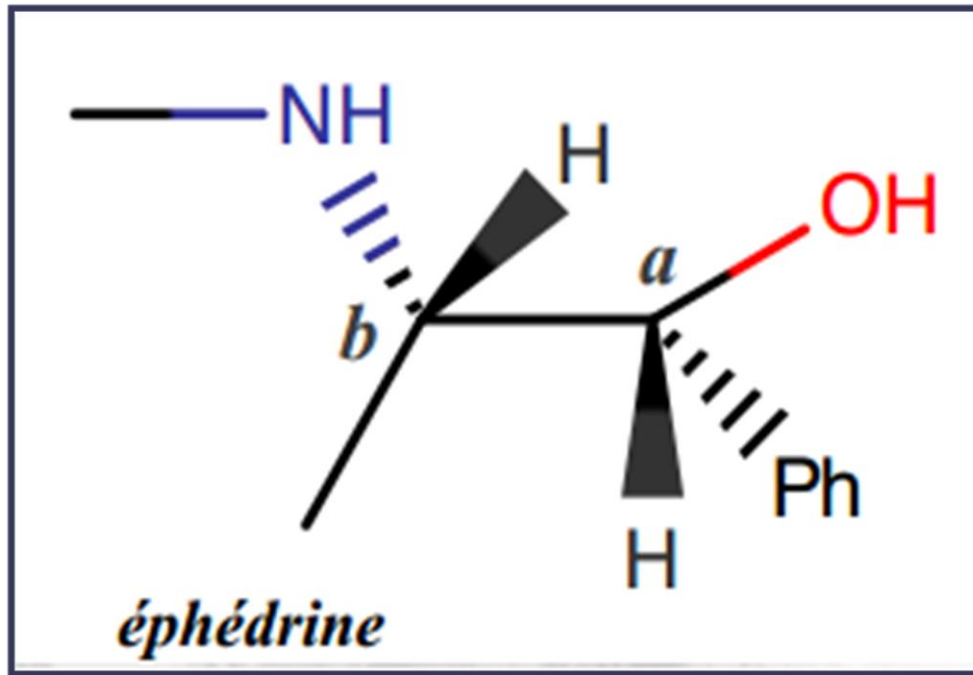


Nomenclature

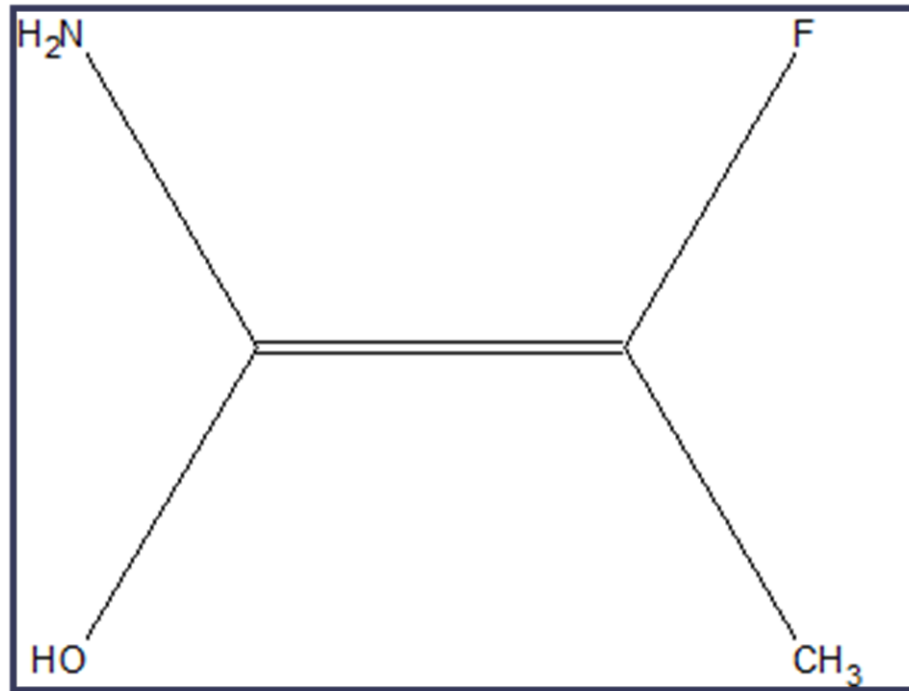
▶ Exemple n°2



Configuration absolue

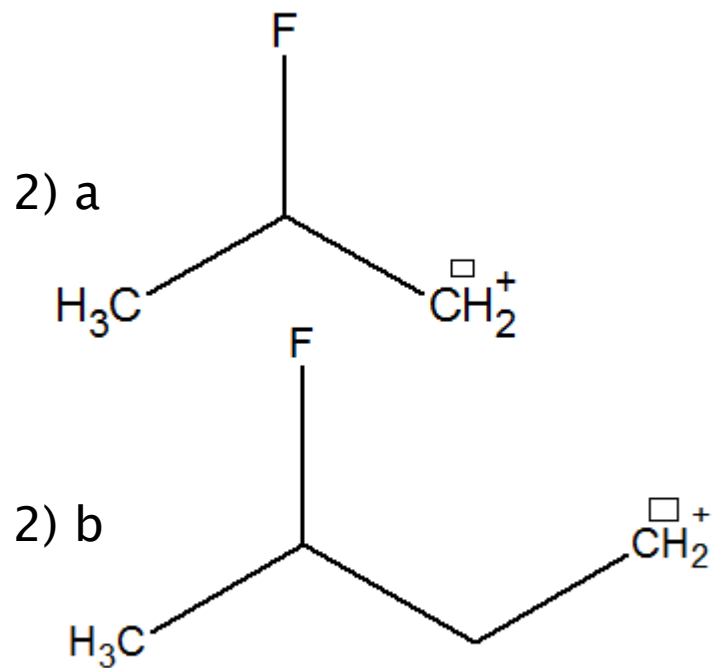
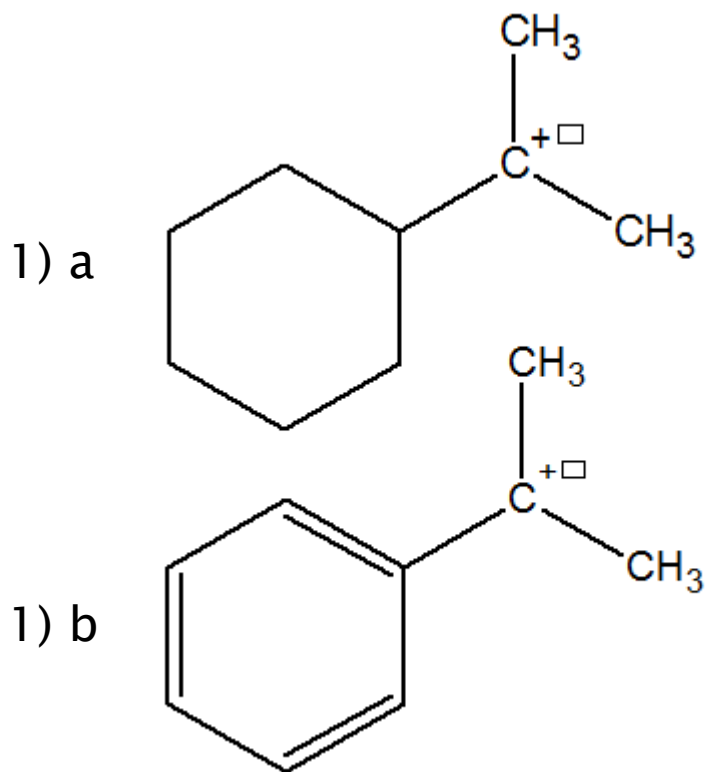


Configuration relative



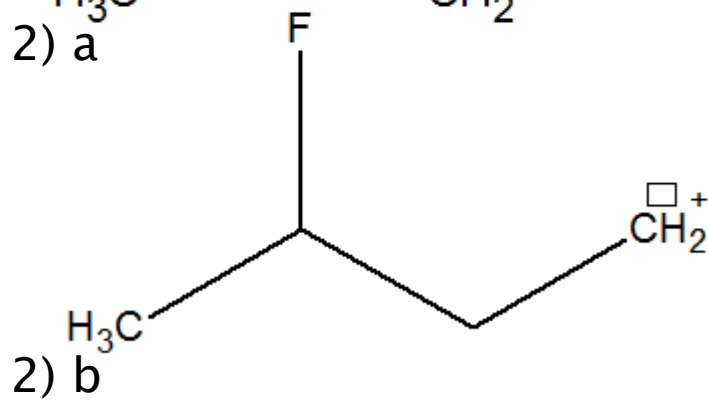
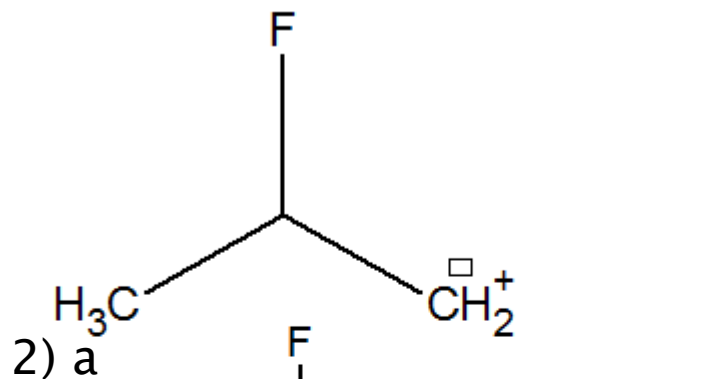
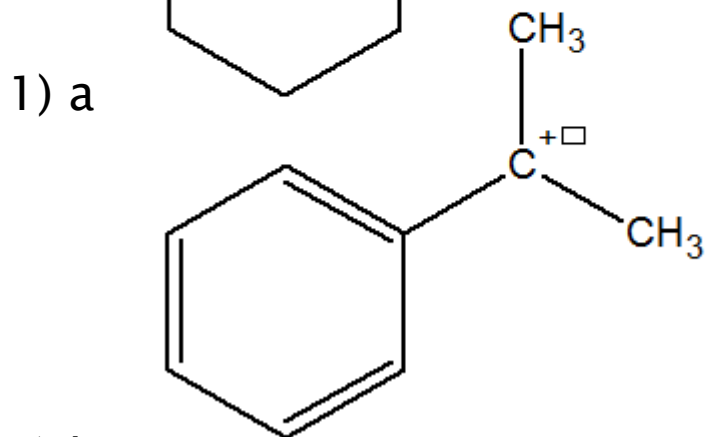
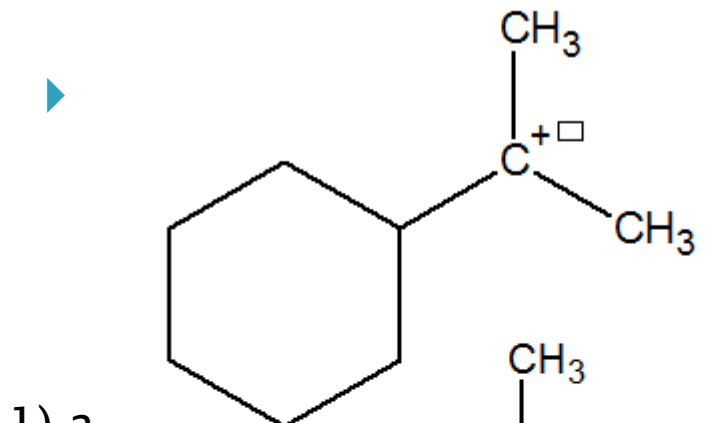
Stabilité des intermédiaires réactionnel

▶ Carbocation



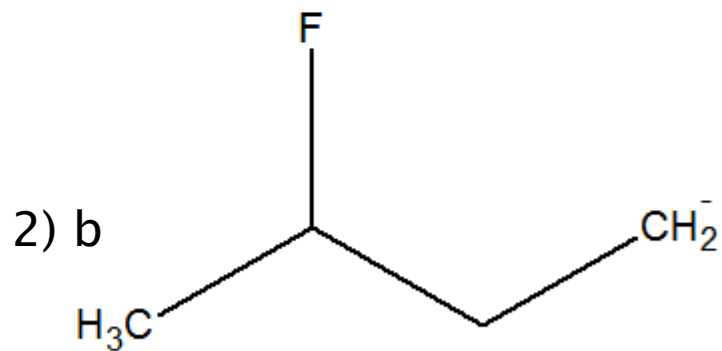
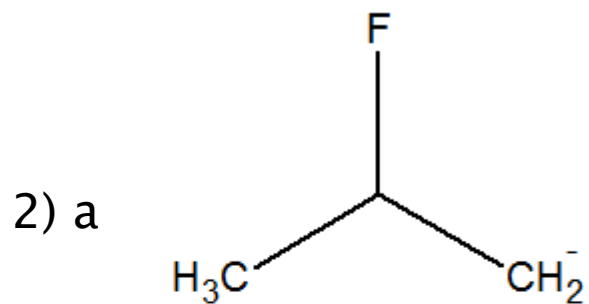
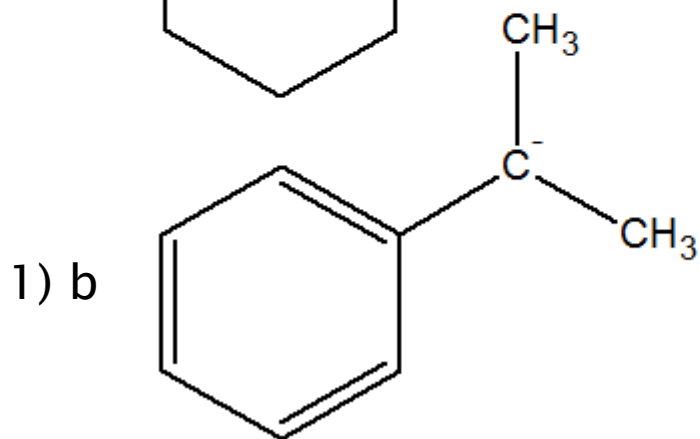
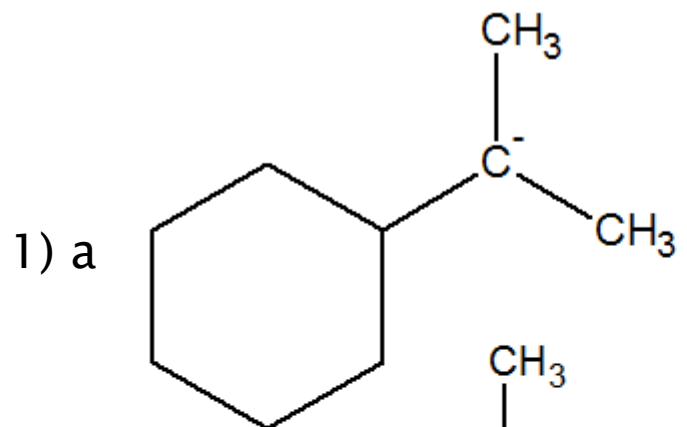
Méthodo

Classe carbocation ?
Mésomérie ?
Effet inductif ?



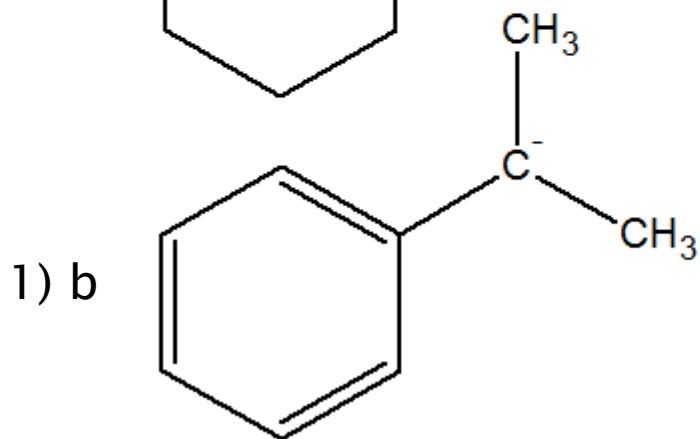
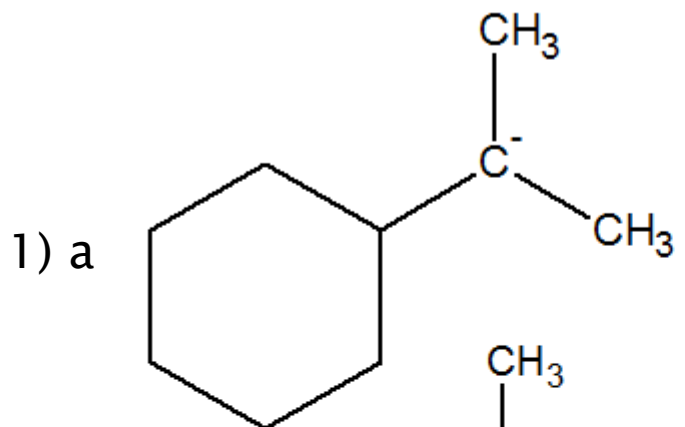
Stabilité des intermédiaires réactionnel

▶ Carbanion

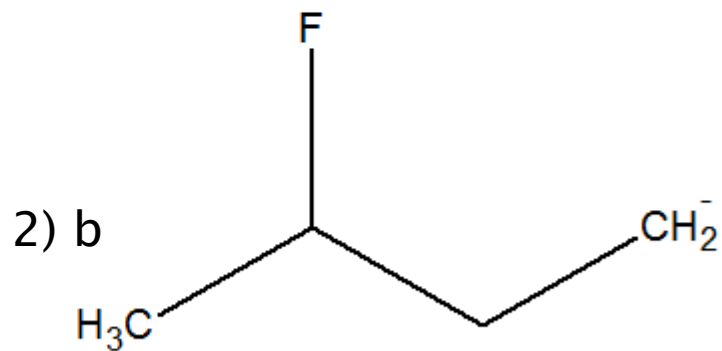
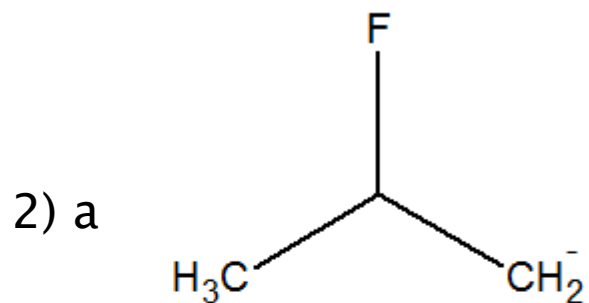


Méthodo

► Carbanion

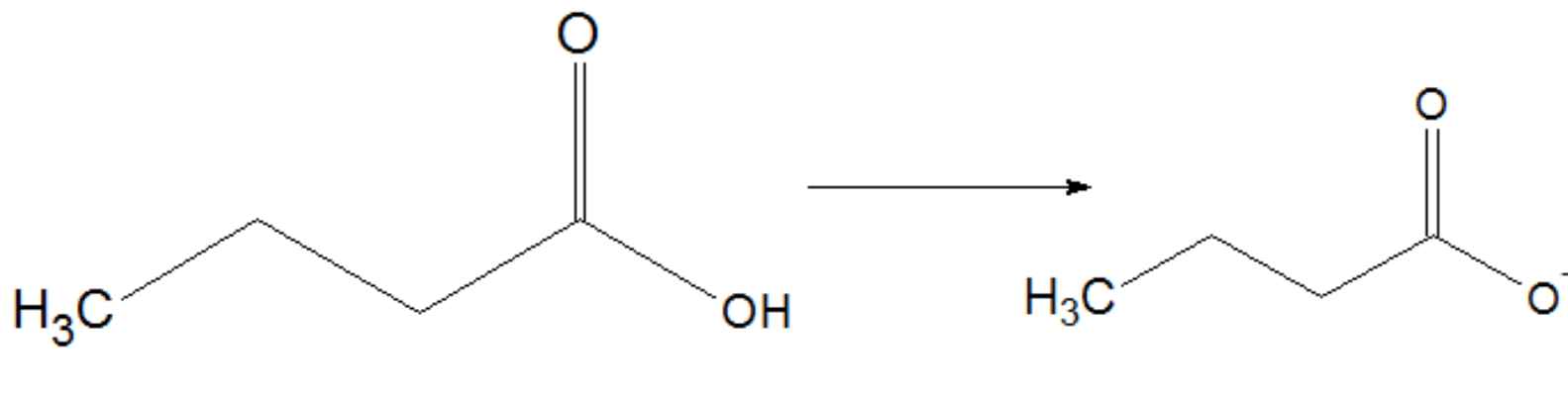


Classe carbanion ?
Mésomérie ?
Effet inductif ?



Stabilité acide/base

- ▶ Acide



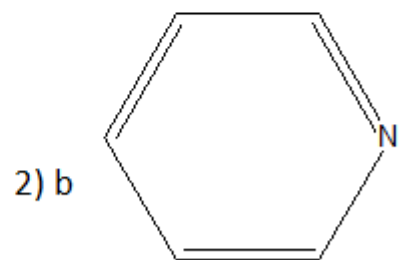
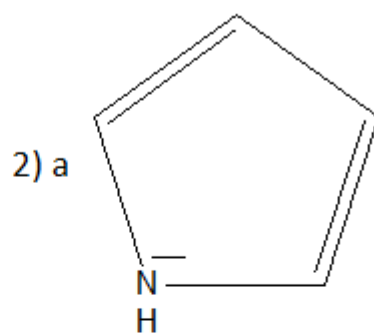
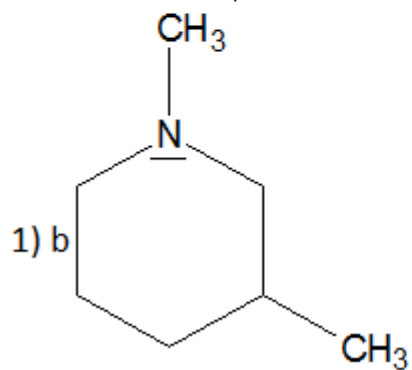
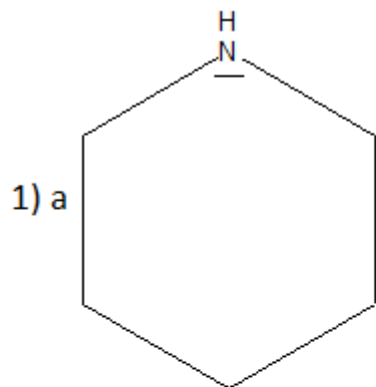
Stabilité acide/base

► Acide

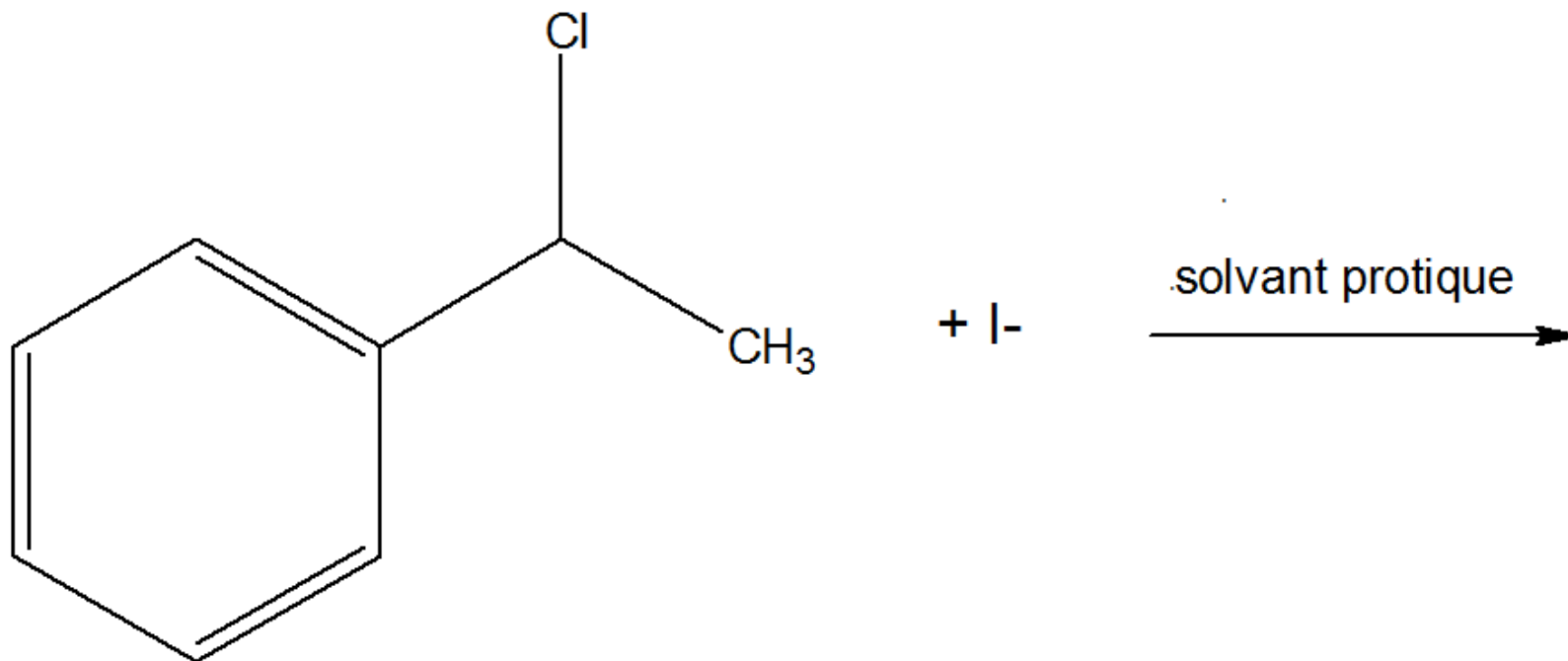


Stabilité acide/base

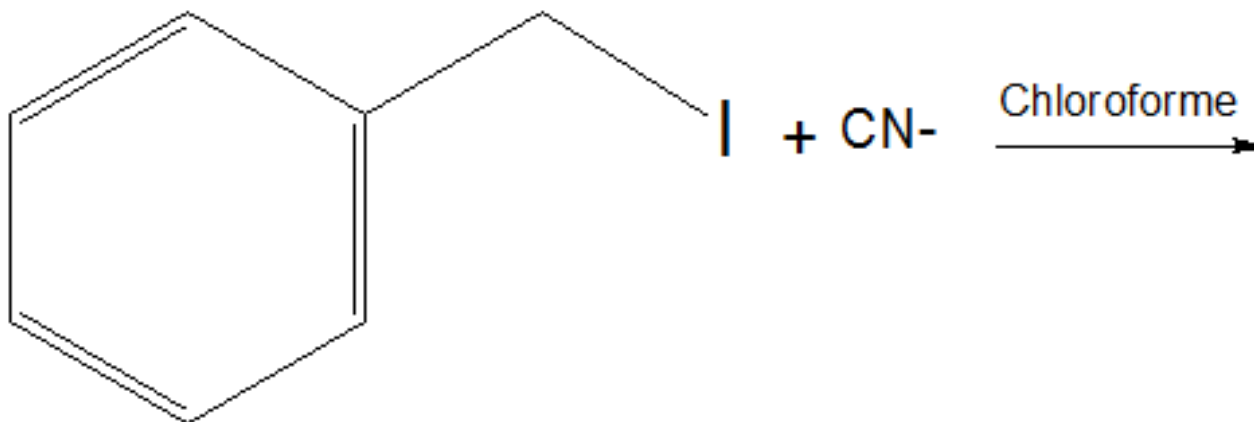
► Base



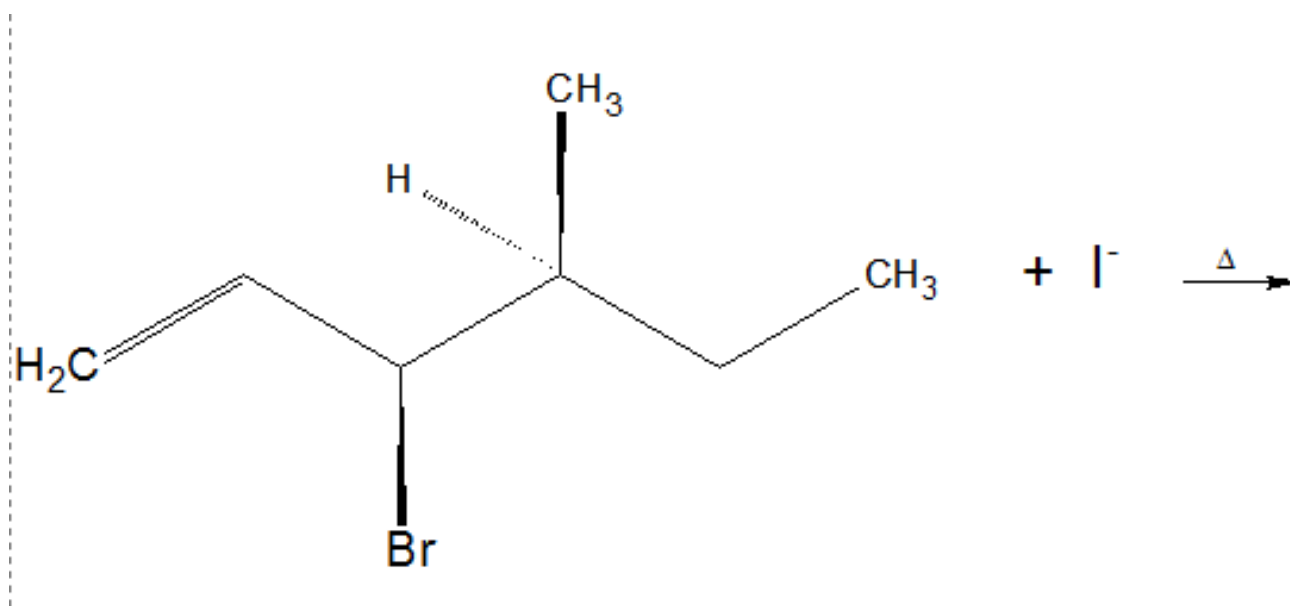
Substitutions nucléophiles



Substitutions nucléophiles



Eliminations



Eliminations

