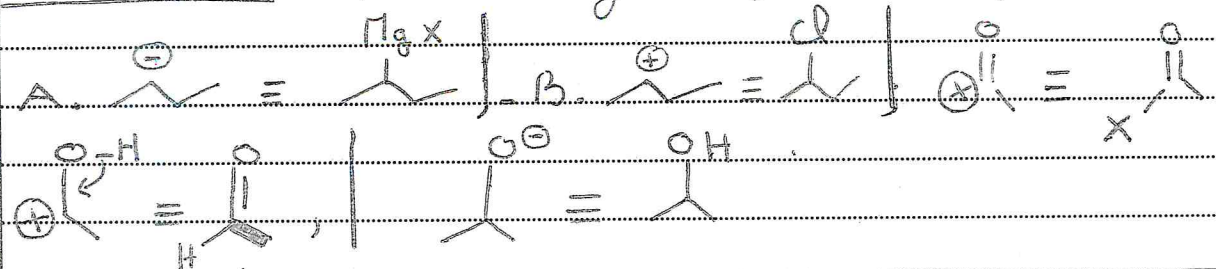


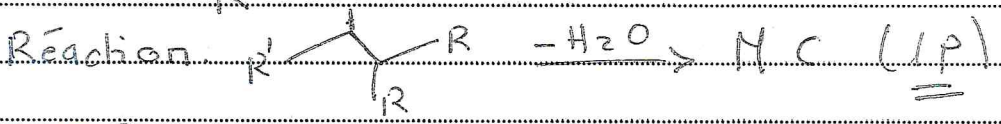
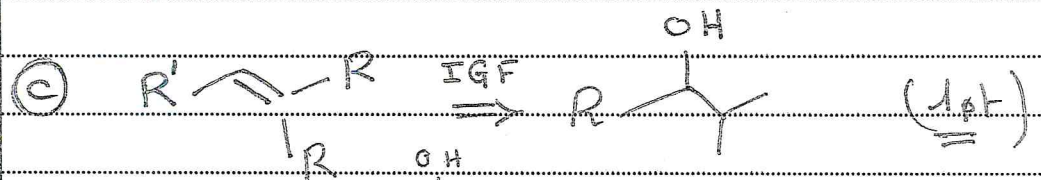
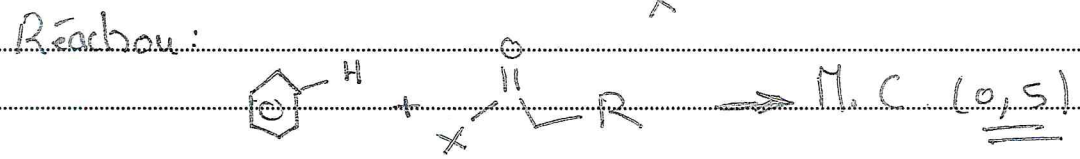
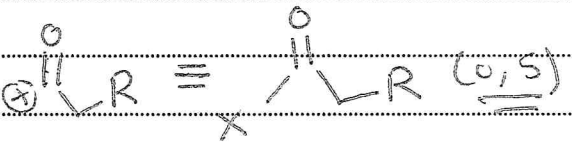
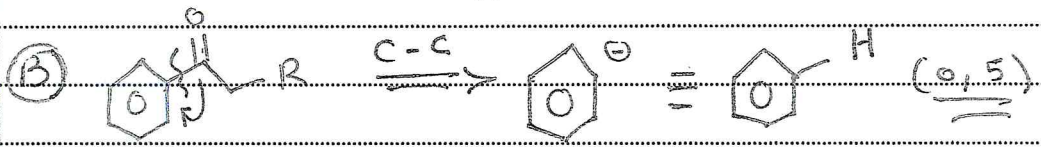
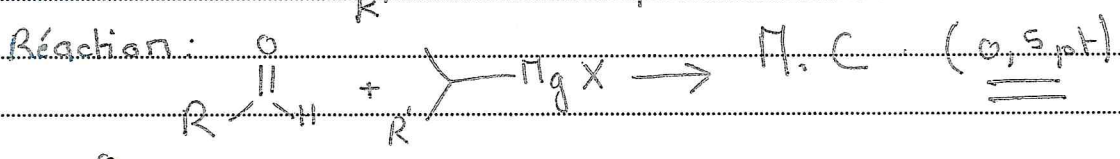
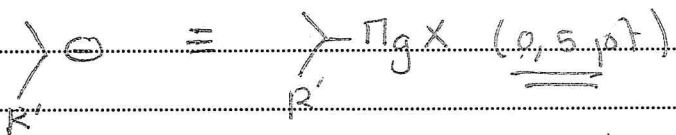
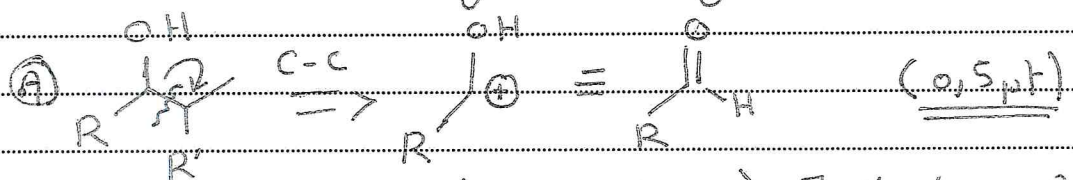
Exercice 1: Equivalents synthétiques des synthons: (10 p)

2 pts
pour chaque
synthon.



Exercice 2: Analyse rétrosynthétique: (5 pb)

1. C:
molécule cible.



Exercice 3: (5 pb)

$t\text{-BuOK}^+$
III
 $\text{CH}_3\text{C}(\text{CH}_3)_2\text{O}^-$

page volumineuse

