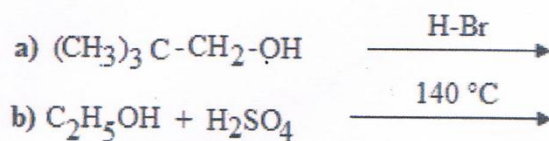


Serie N°5

Alcools - Phénols

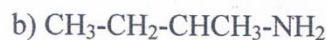
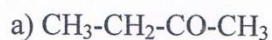
Exercice n°1

Complétez les réactions suivantes :



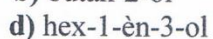
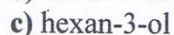
Exercice n°2 :

Schématiser par une suite de réactions la synthèse de chacun des composés suivants à partir d'un butan-2-ol.



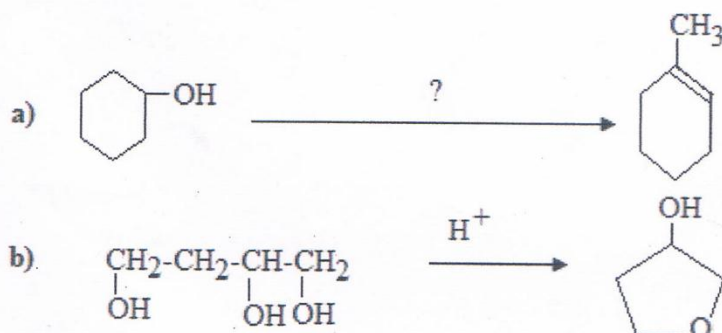
Exercice n°3 :

Indiquer une méthode de préparation des composés suivants à partir d'éthanol :



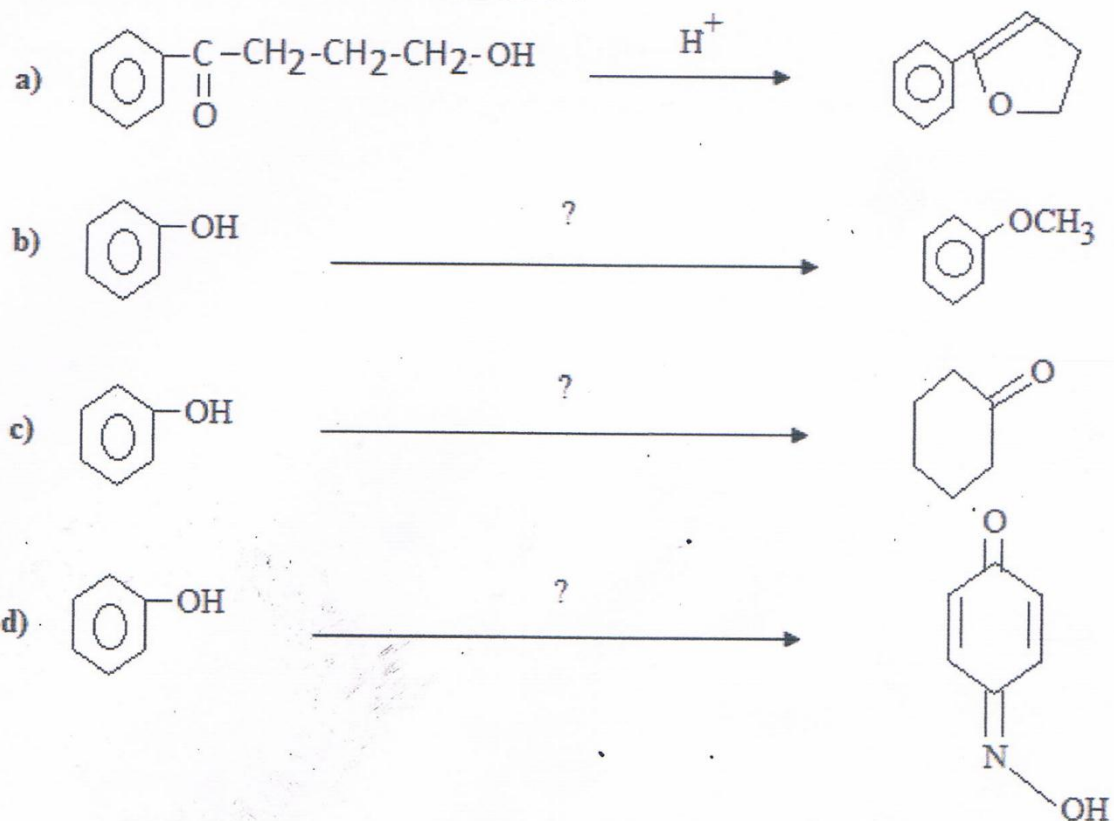
Exercice n°4:

Comment effectuer les réactions suivantes :



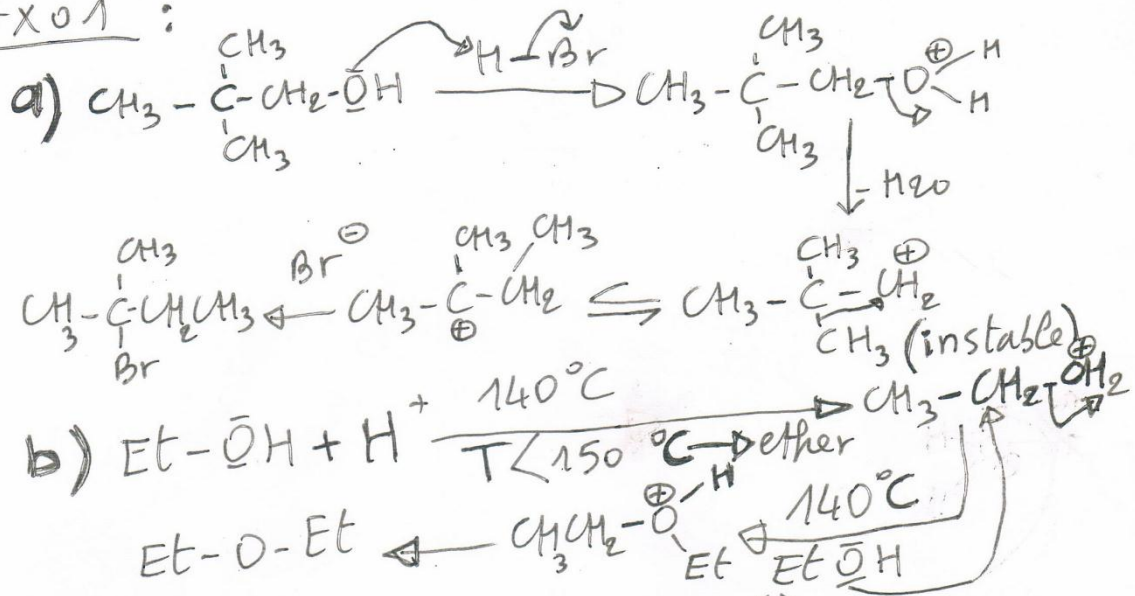
Exercice n°5:

Comment effectuer les réactions suivantes :

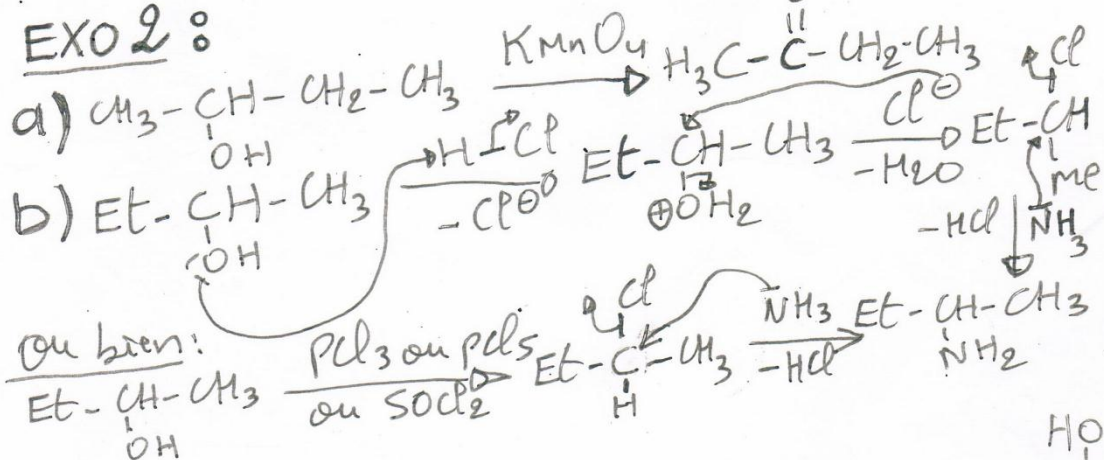


Corrigé Serie N° 5 Alcools-phénols

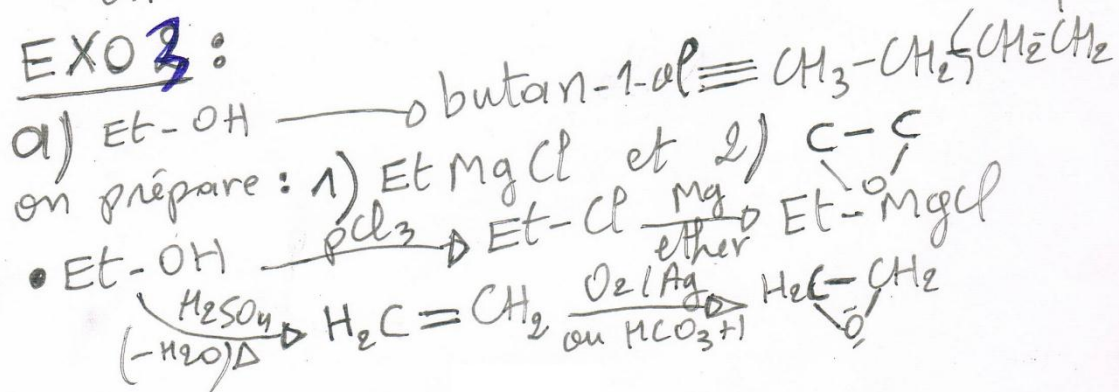
EXO 1 :

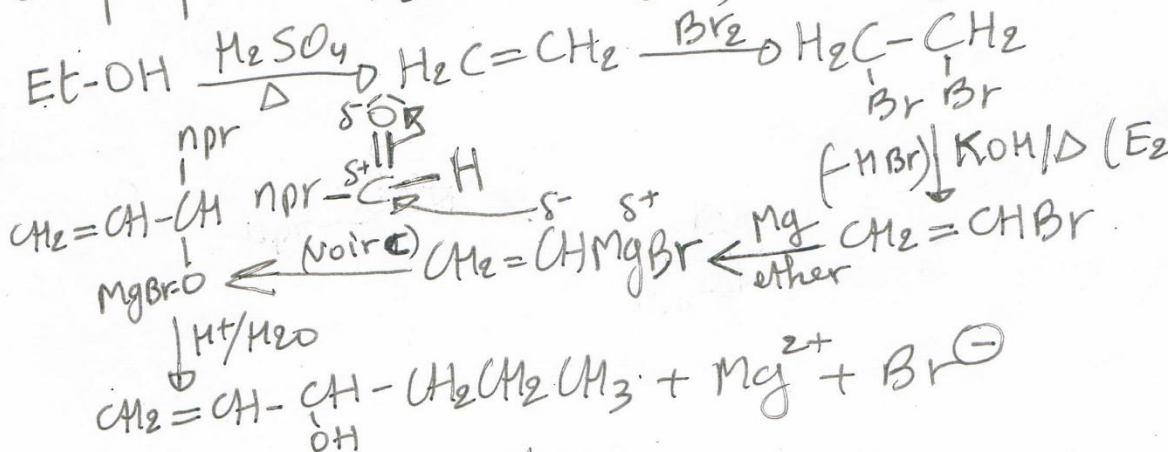
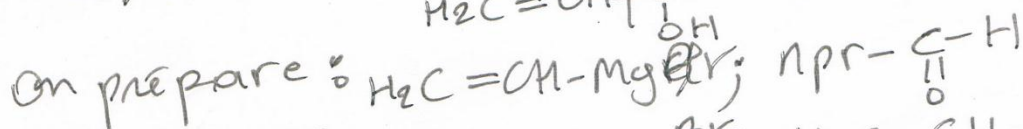
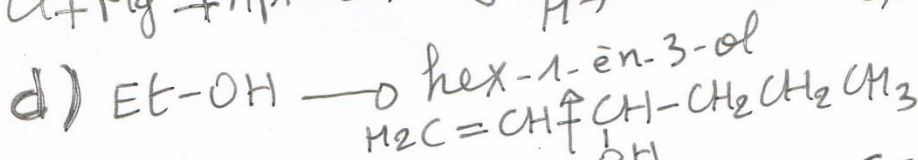
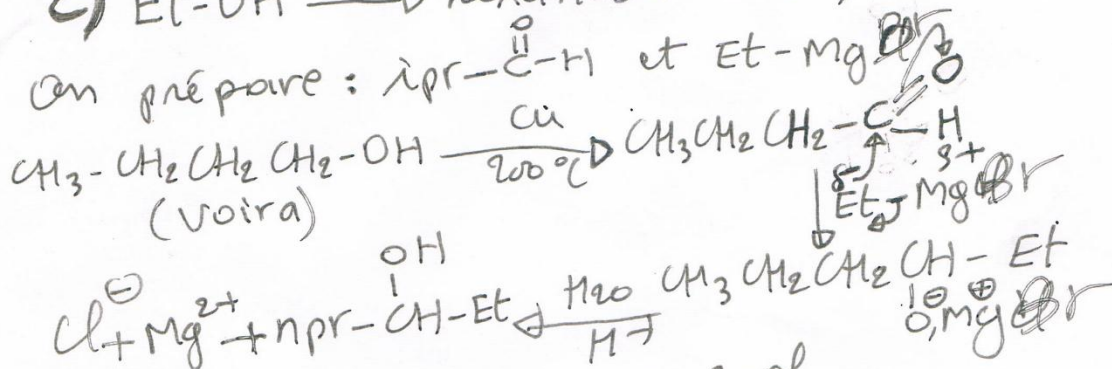
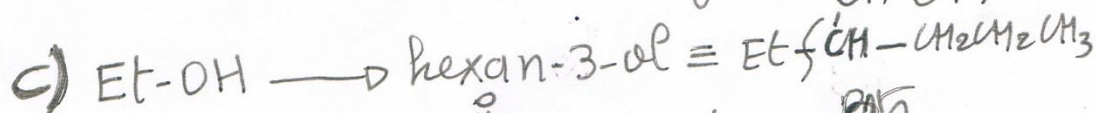
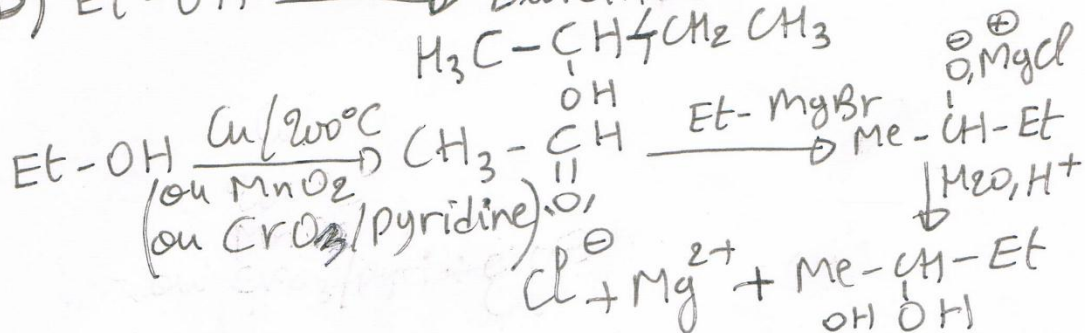
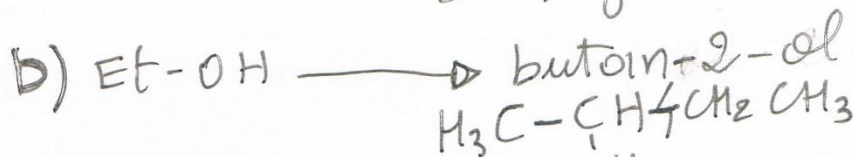
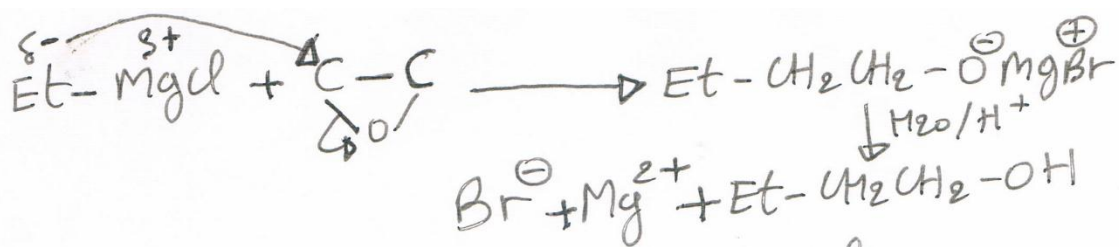


EXO 2 :

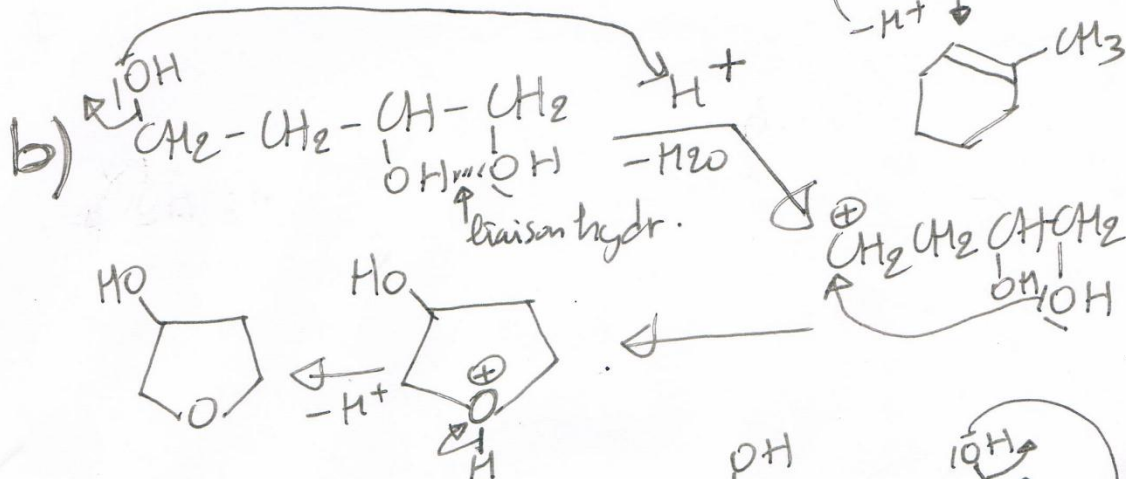
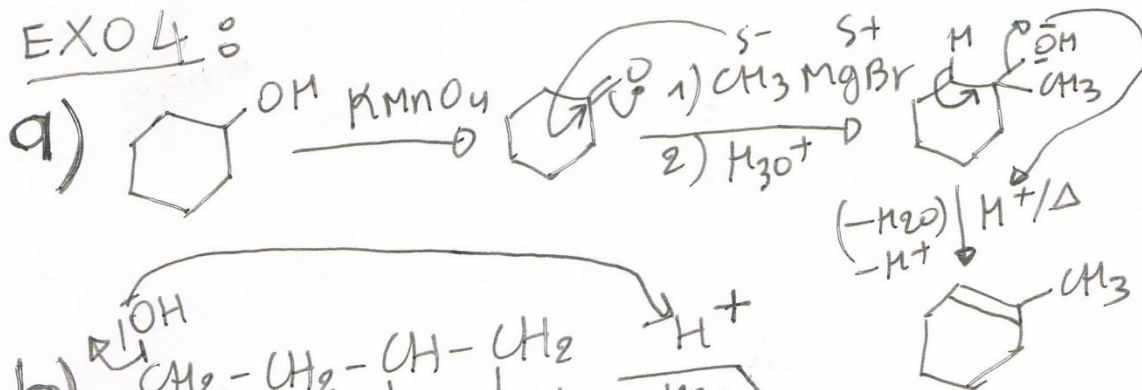


EXO 3 :

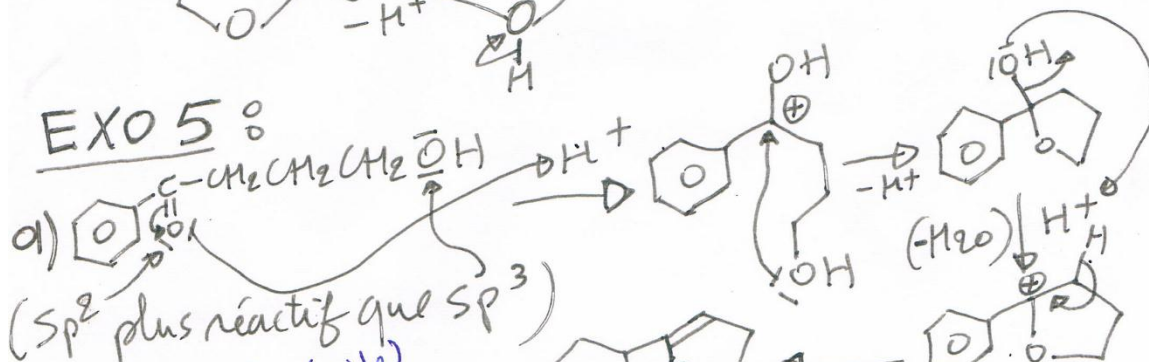




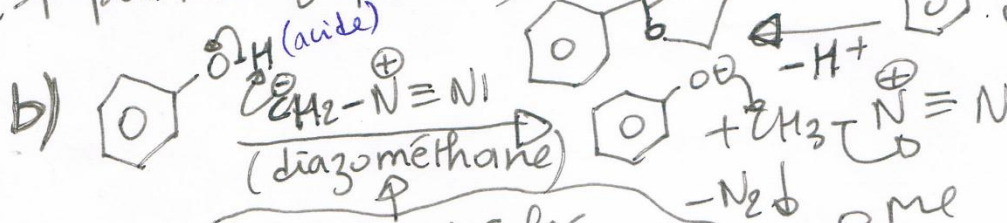
EXO 4 :



EXO 5 :



(sp^2 plus réactif que sp^3)



réagit avec les composés acides : Agent de méthylation

2ème méthode :

on peut utiliser la réaction de Williamson (formation d'éther)

