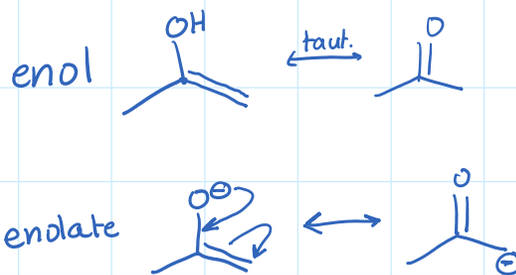


Enolate

ate = charged

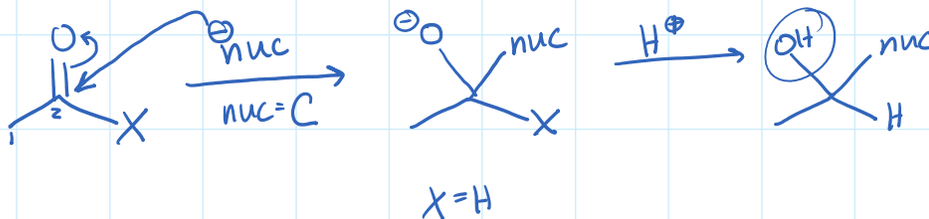
ol = alcohol

en = alkene



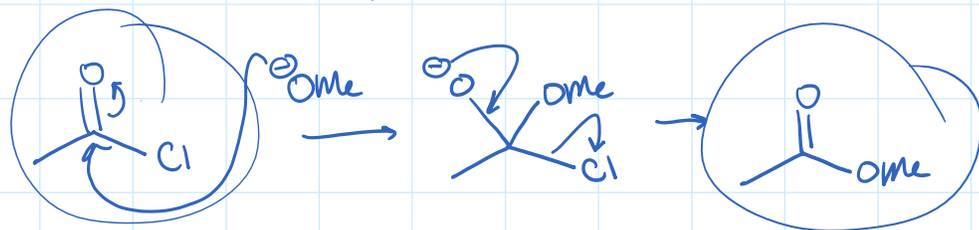
Review:

Grignards

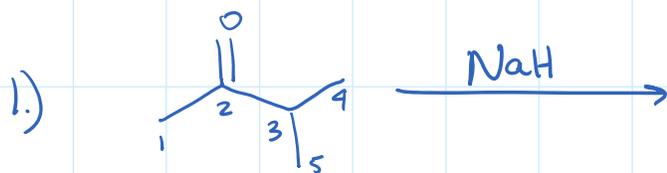
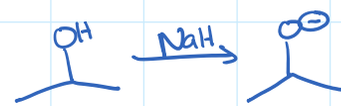
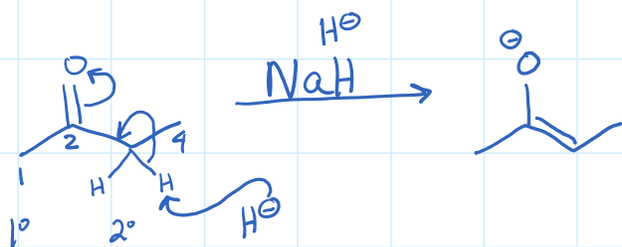
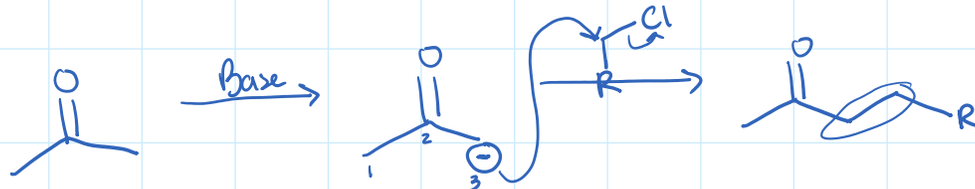


Tetrahedral Intermediate

Carbonyl

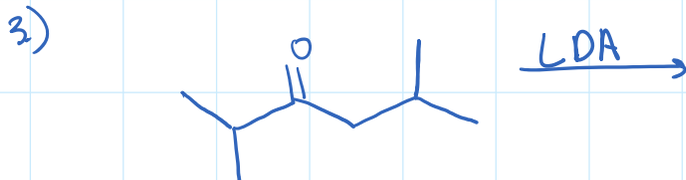
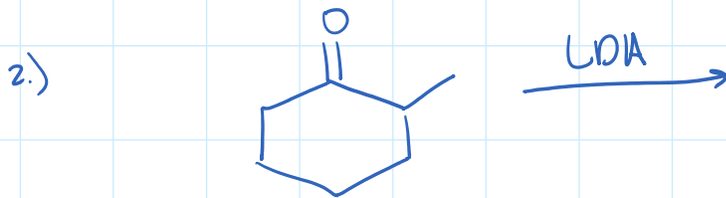
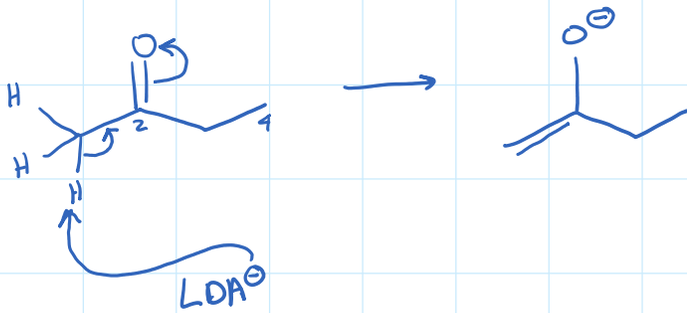


Enolate



1 X

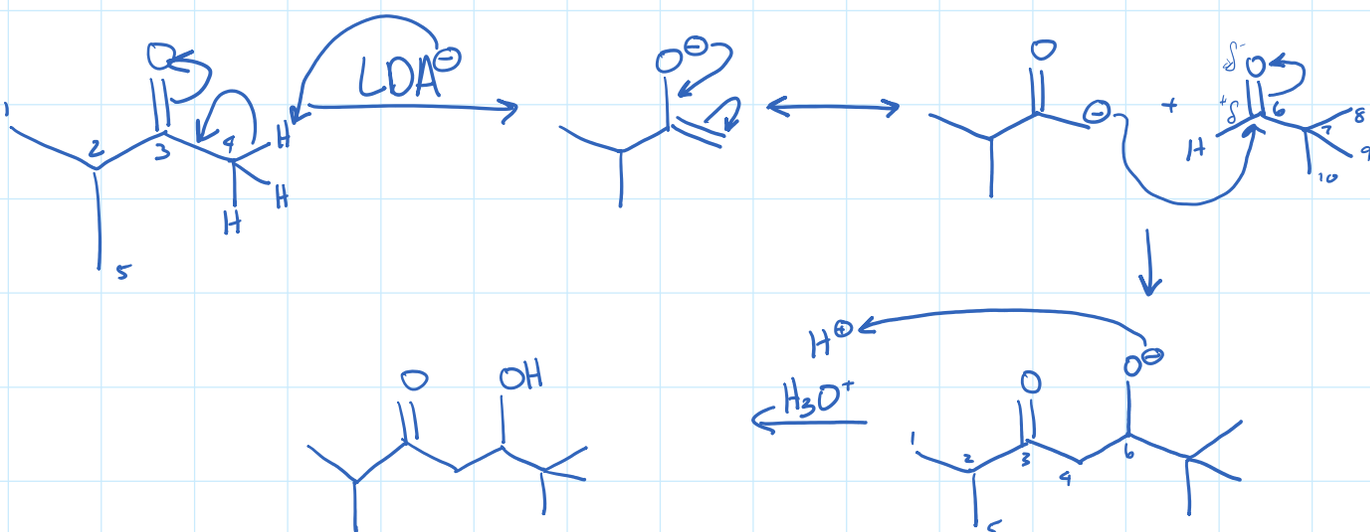
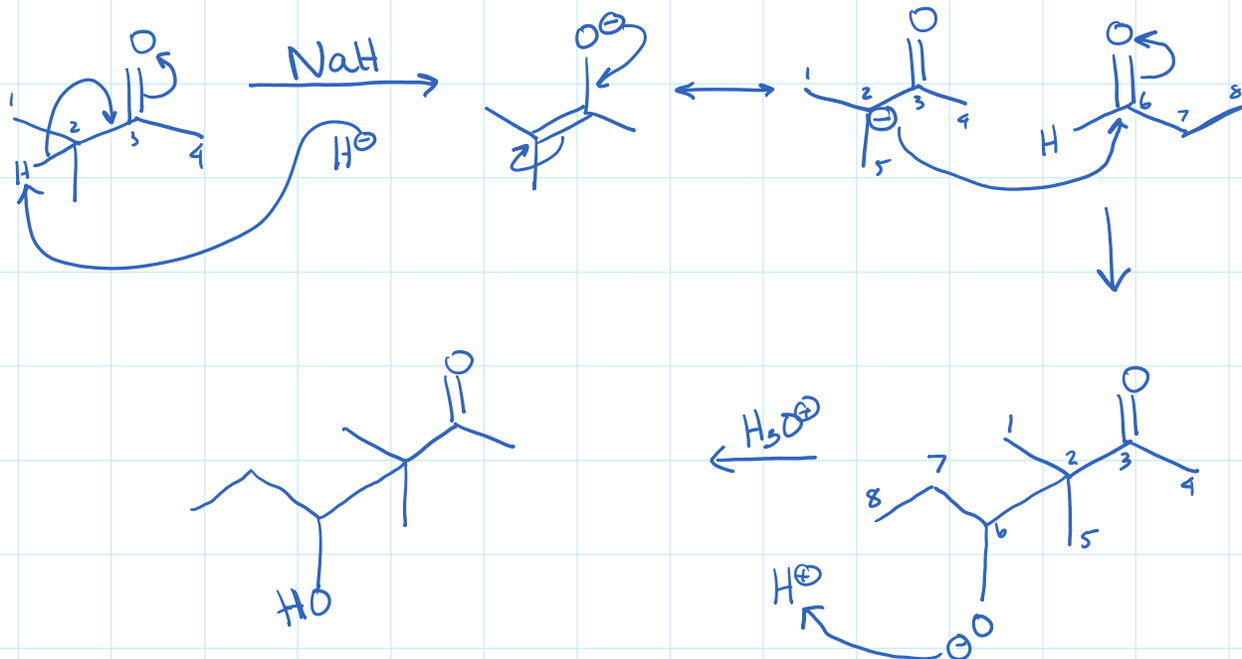
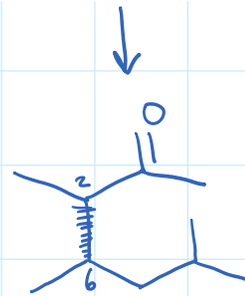
LDA = lithium diisopropylamine.

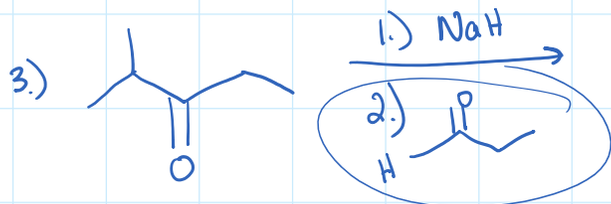
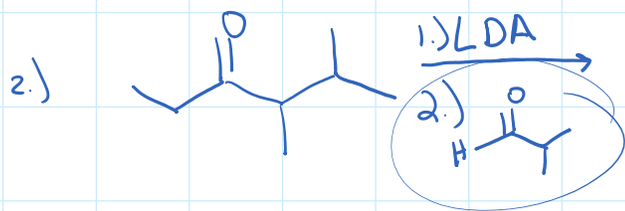
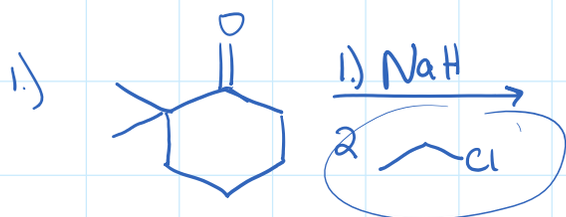
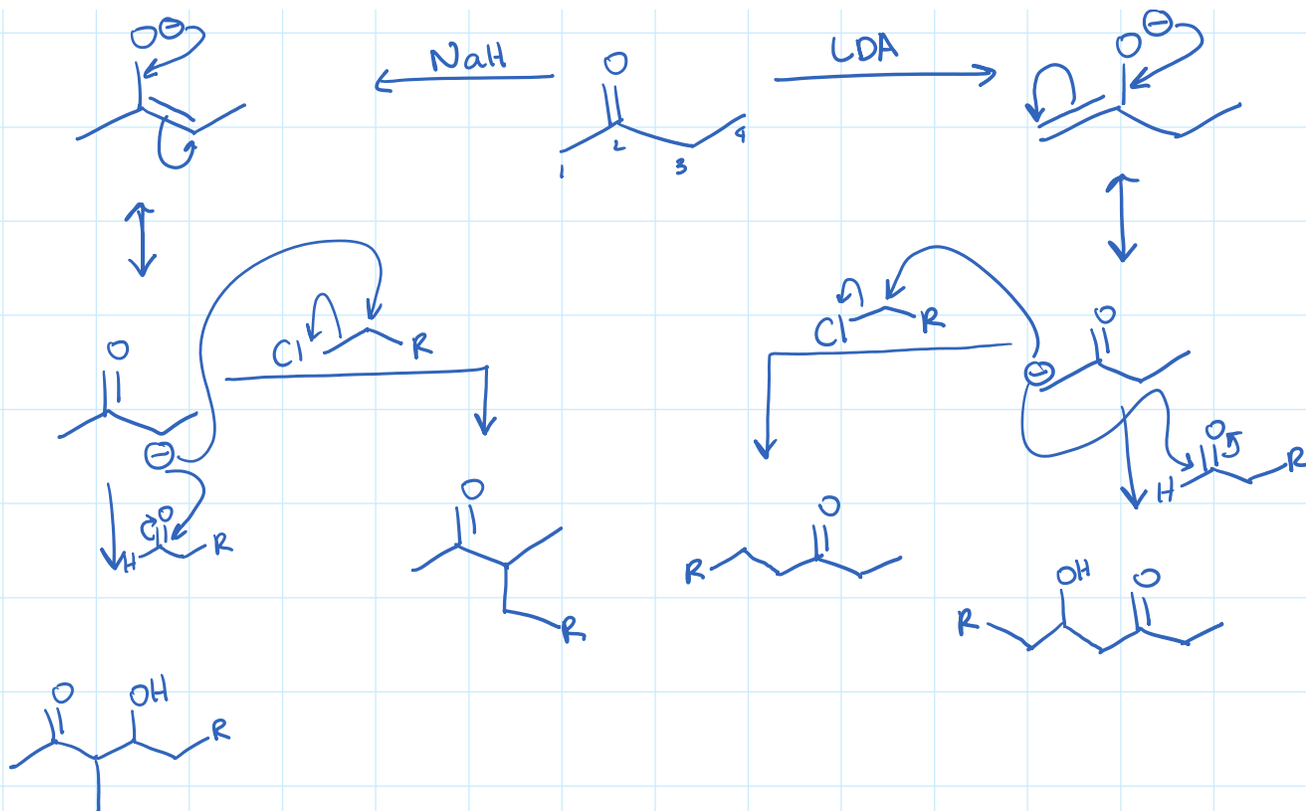


Summary

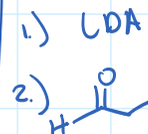
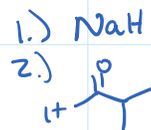


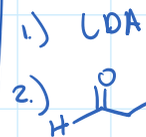
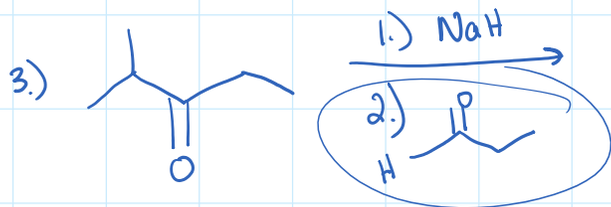






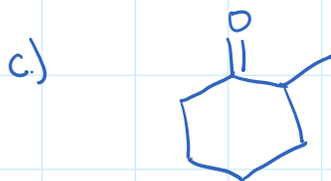
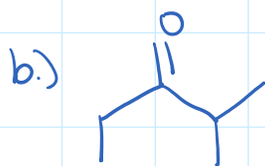
try again with





### Optional Practice Questions:

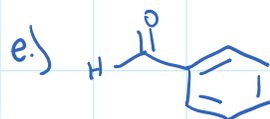
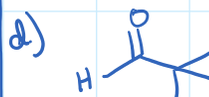
1.) Pick a starting material:



2.) Pick a Base



3.) Pick a reagent



4.) Draw the product!

50 practice questions!