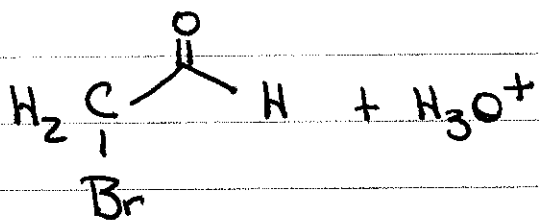
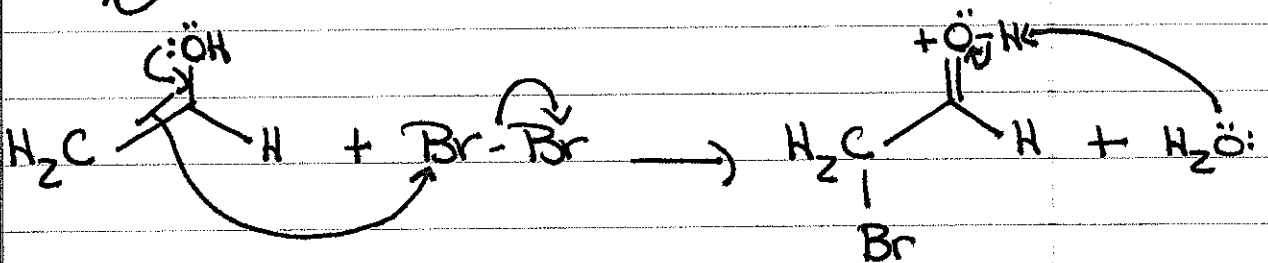
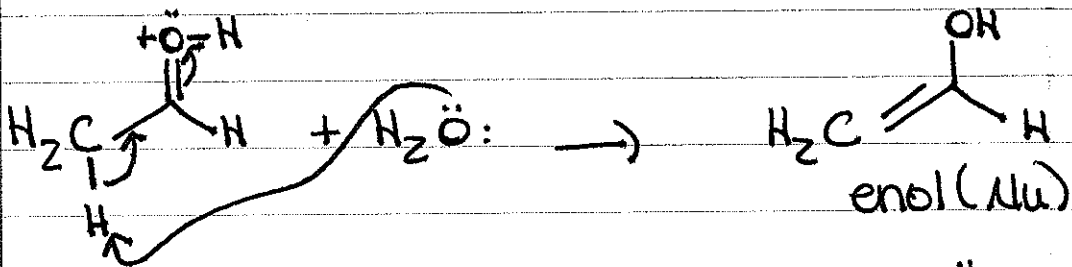
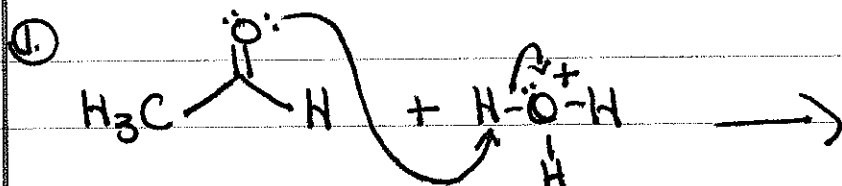
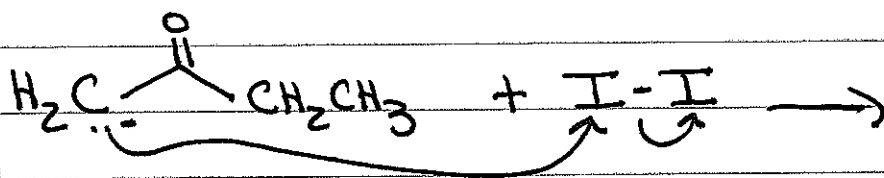
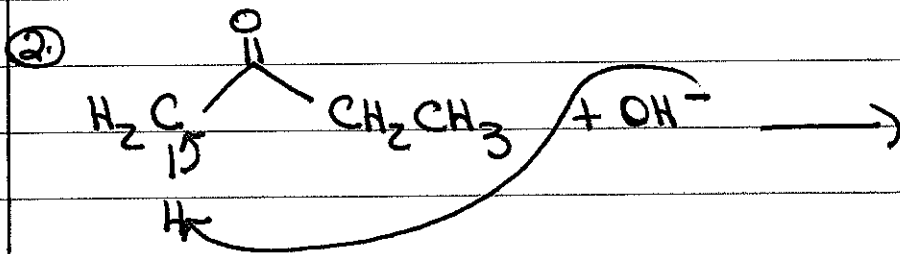
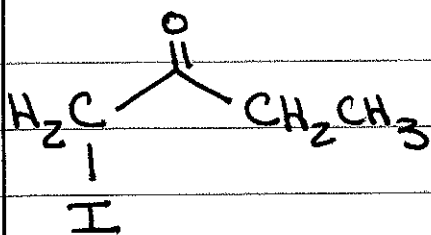


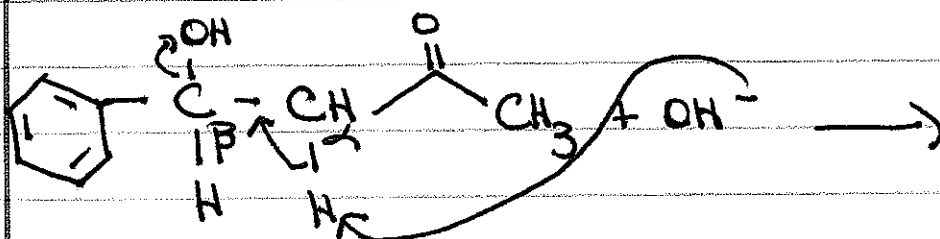
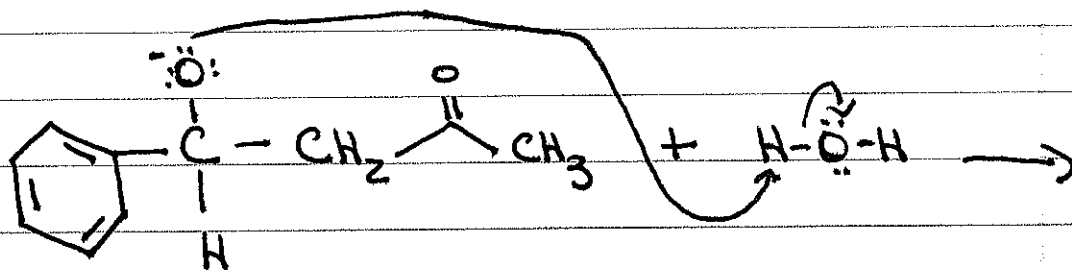
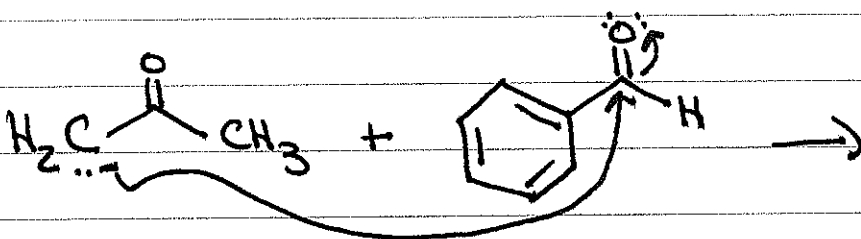
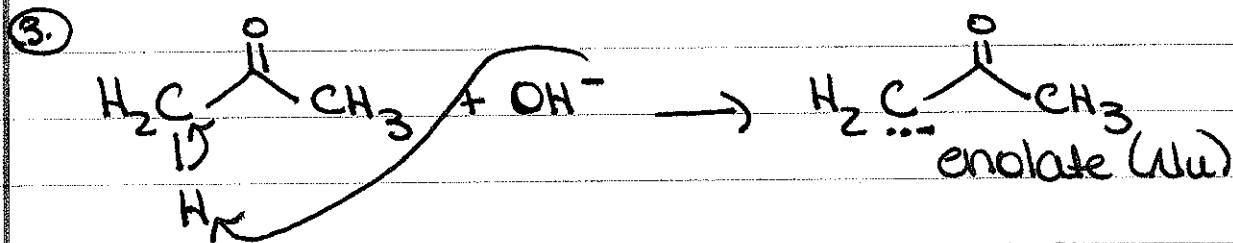
* Reactions at the Alpha Position Application Answers



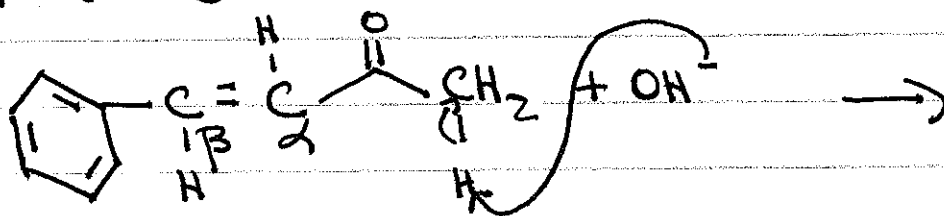


Enolate (Nu)

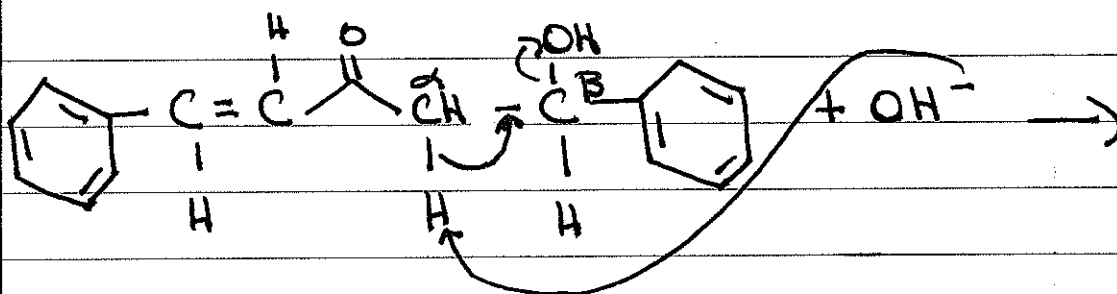
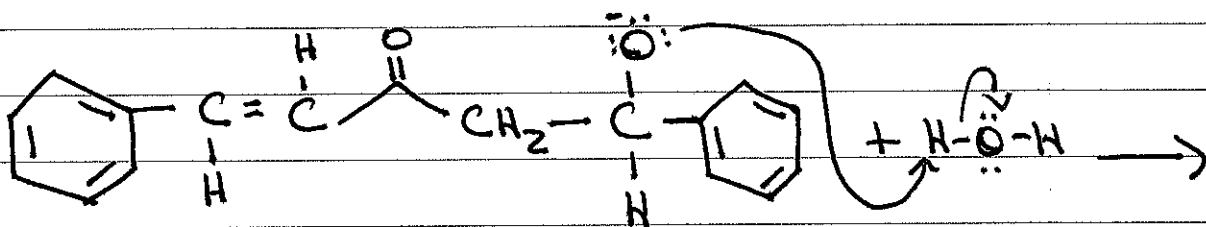
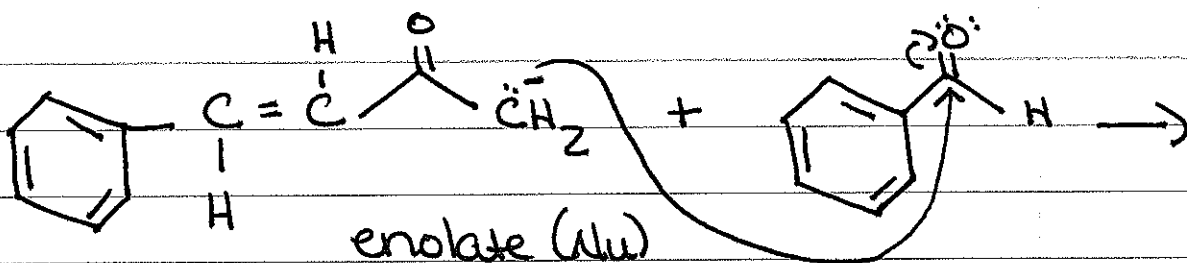




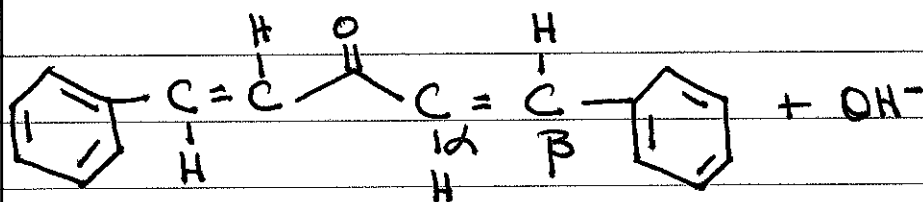
β -hydroxy ketone



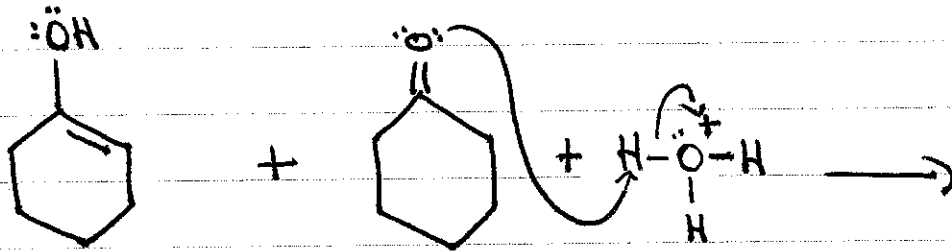
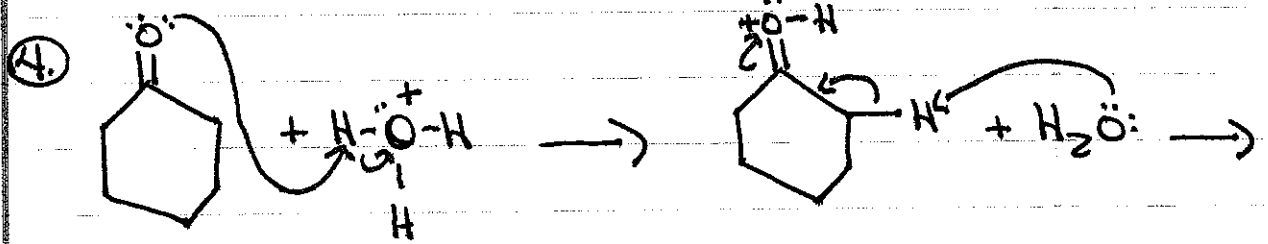
α,β -unsaturated ketone



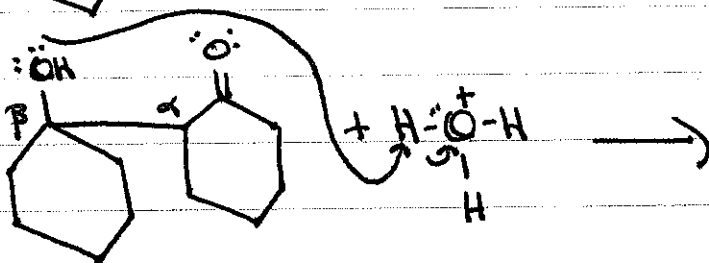
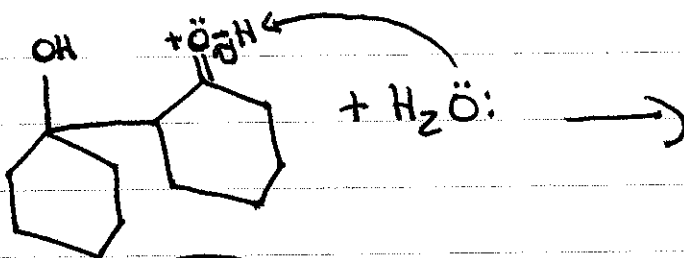
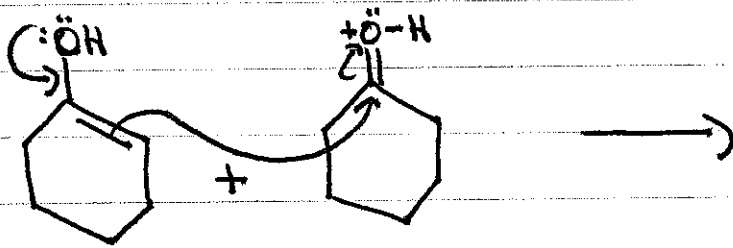
β -hydroxy ketone



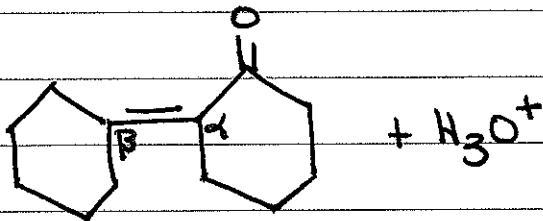
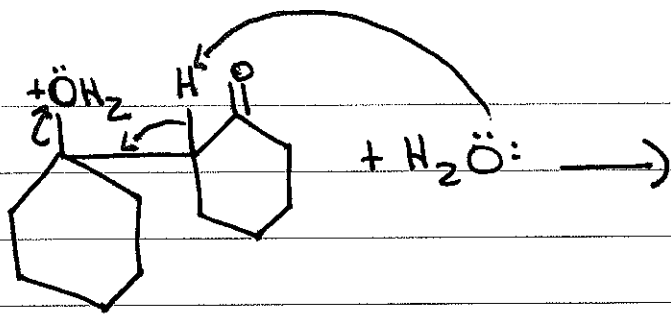
α,β -unsaturated ketone



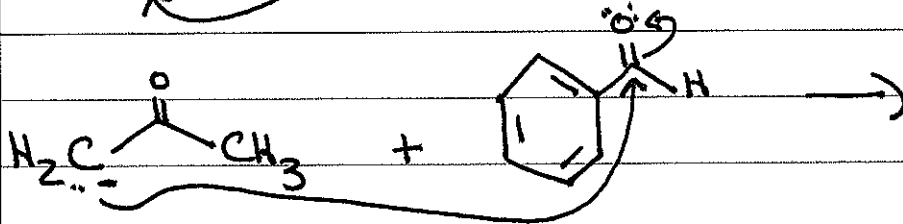
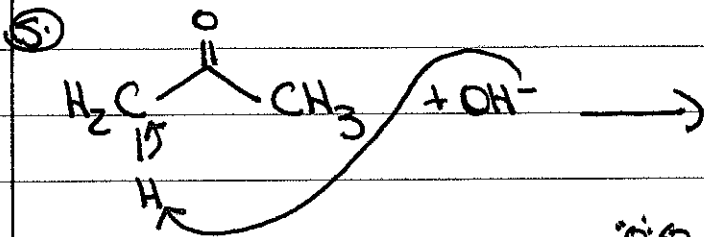
enol (Wu)



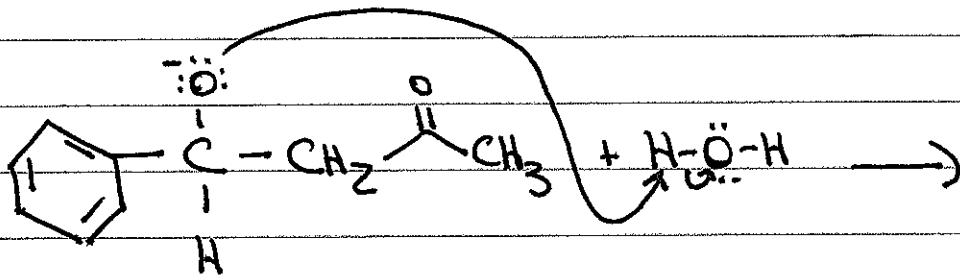
β -hydroxyproduct

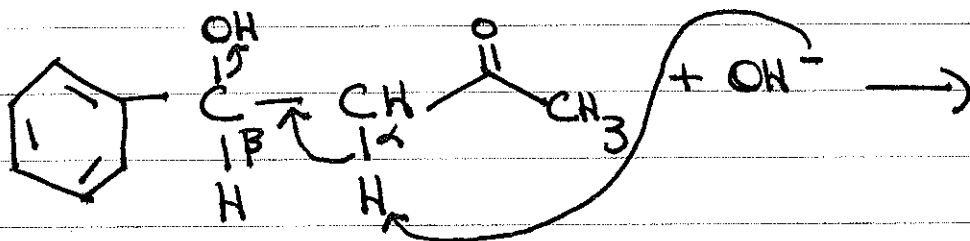


α,β -unsaturated ketone

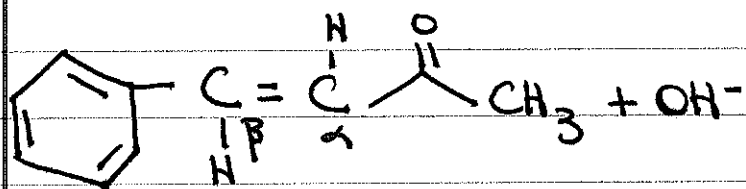


enolate (Nu)

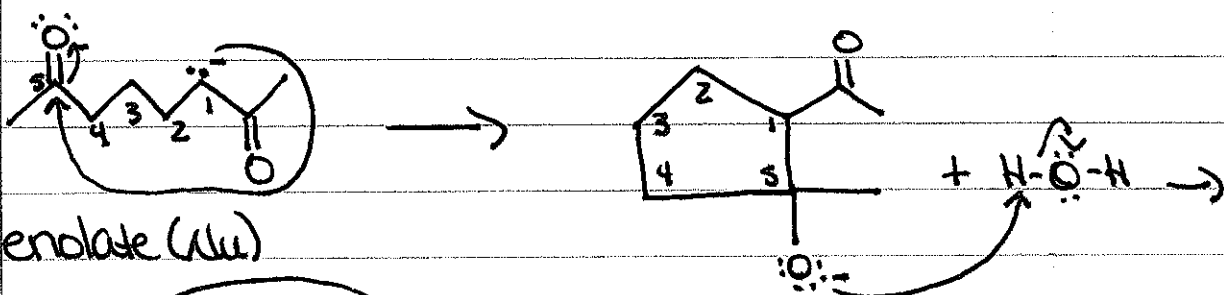
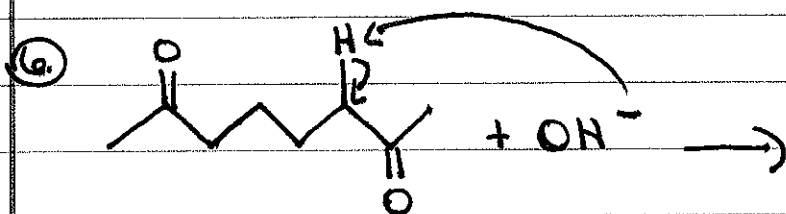




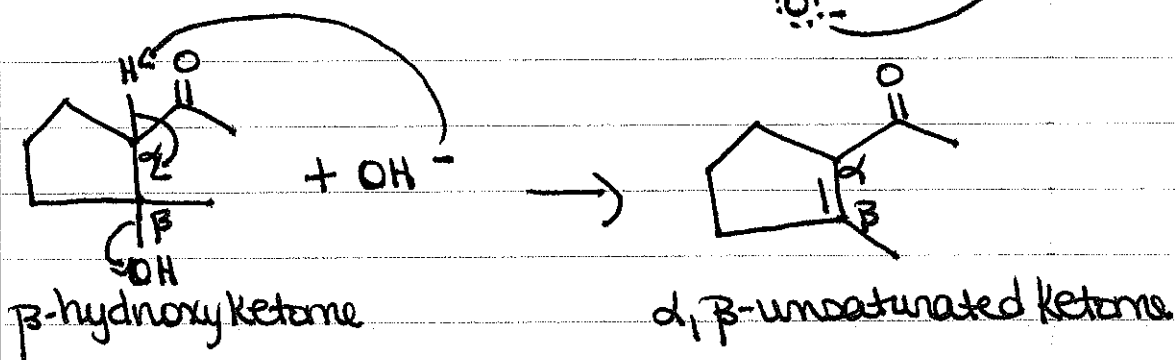
β -hydroxy ketone



α,β -unsaturated ketone

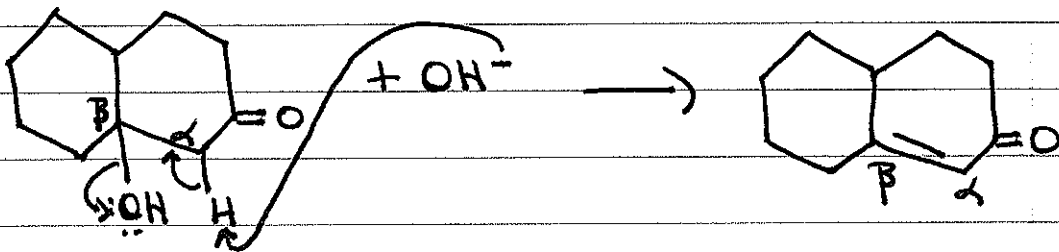
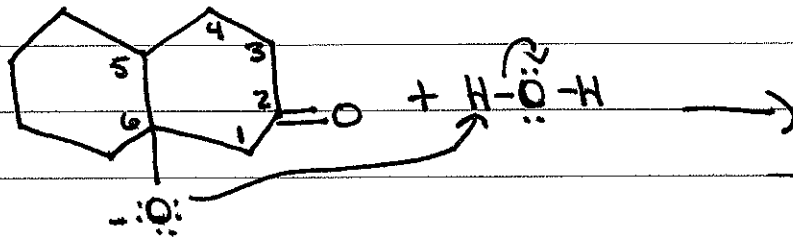
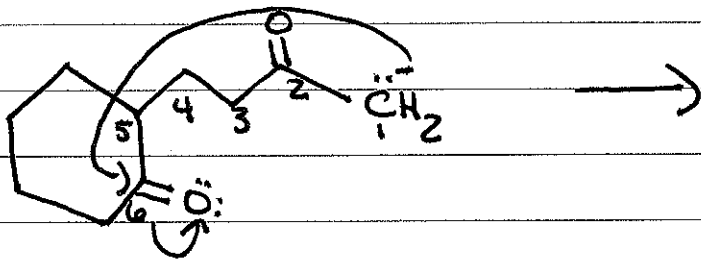
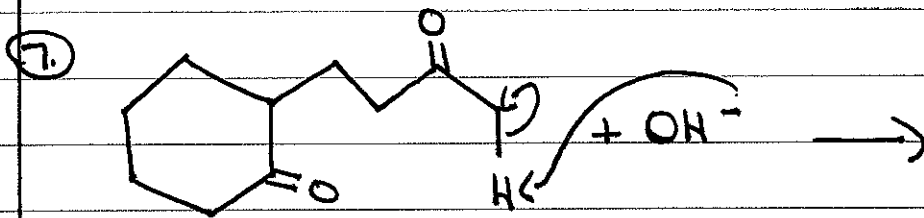


enolate (Nu)



β -hydroxy ketone

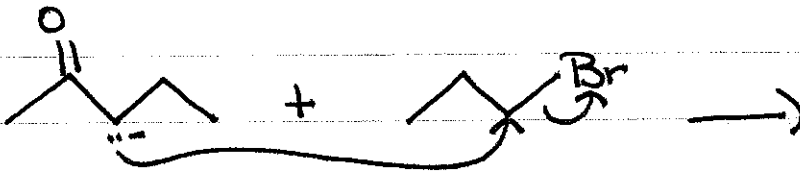
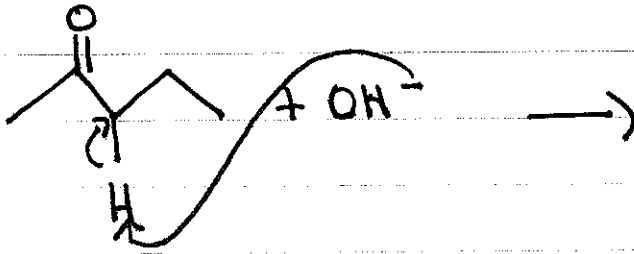
α,β -unsaturated ketone



β -hydroxyketone

α, β -unsaturated ketone

8.



endate (lu)

