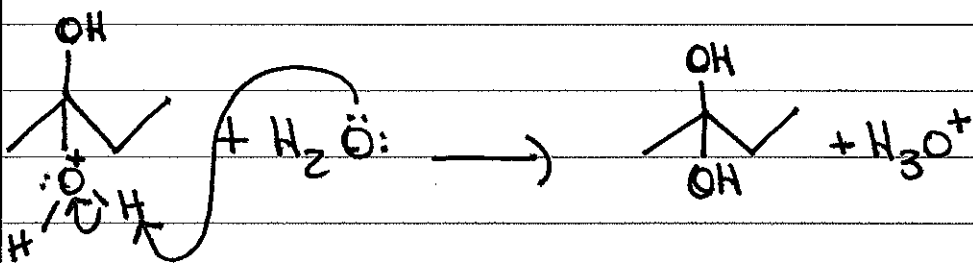
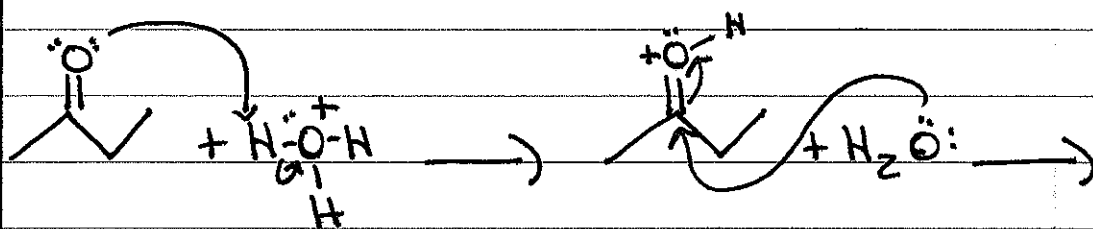
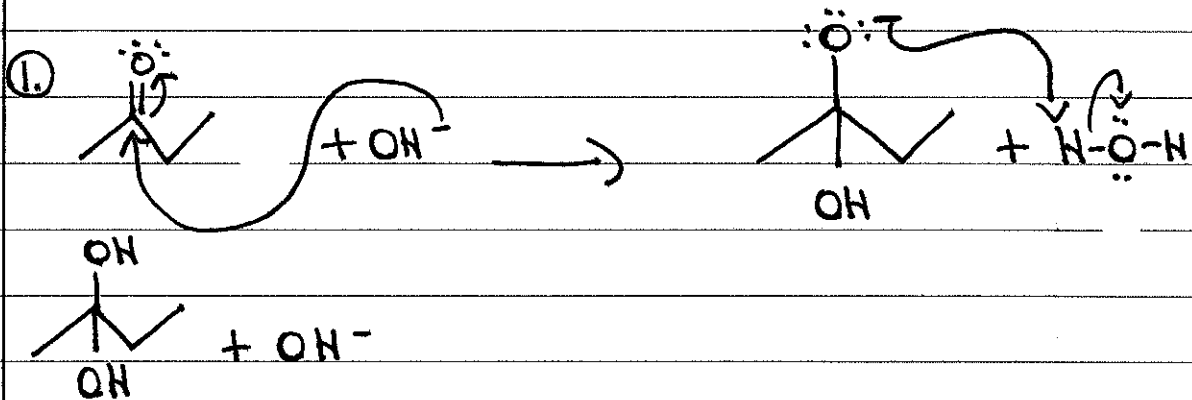
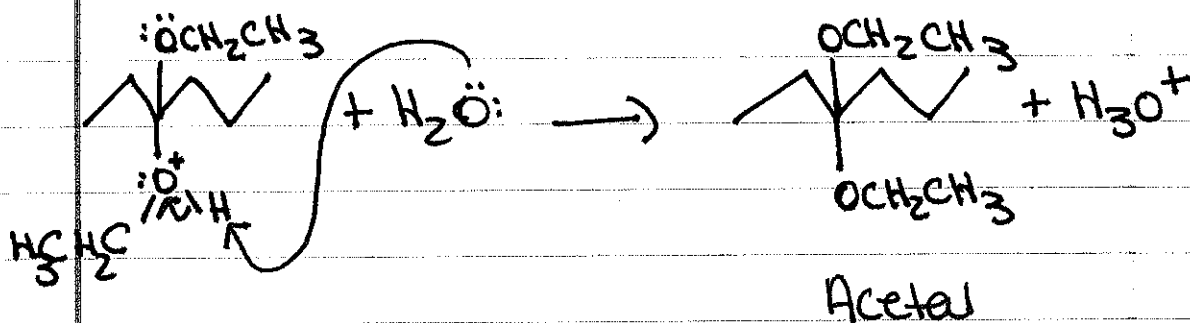
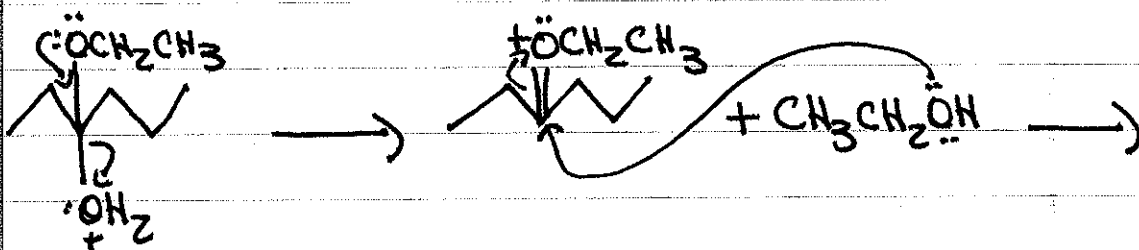
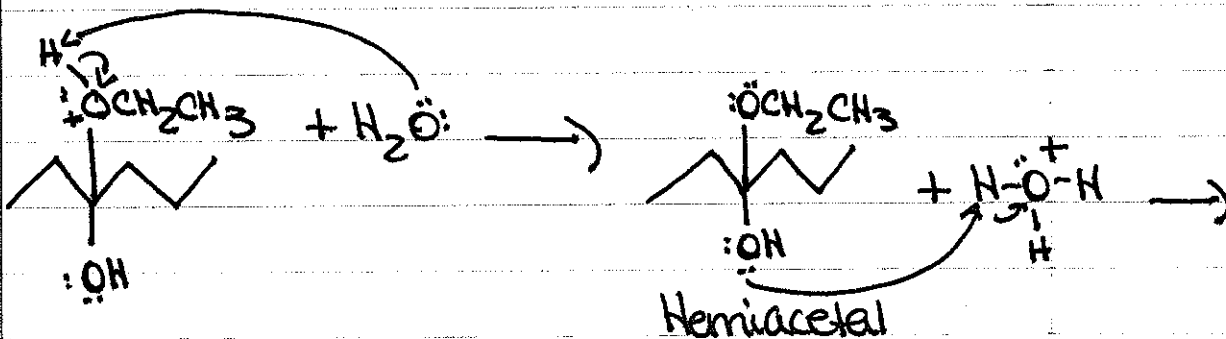
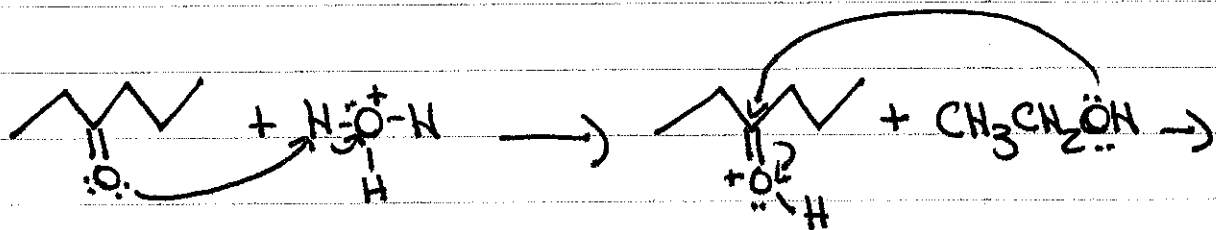
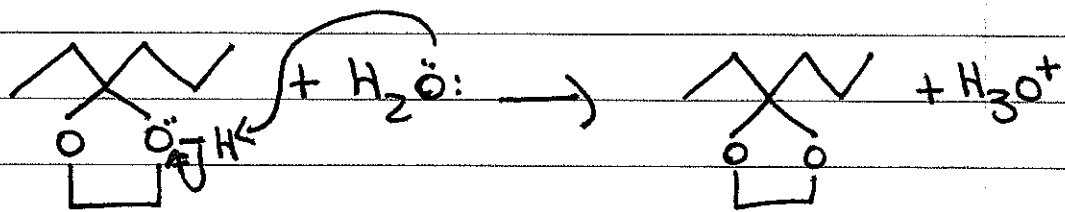
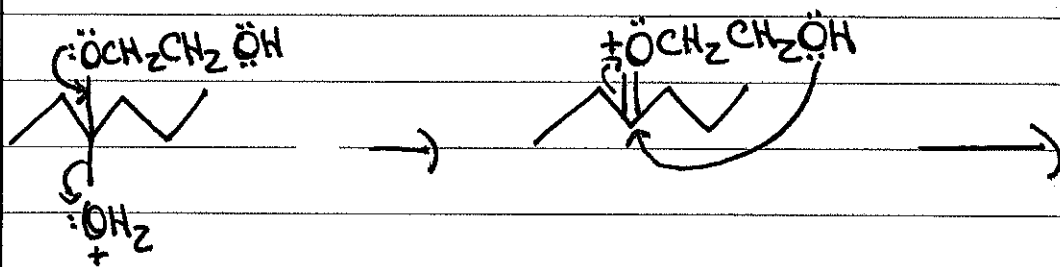
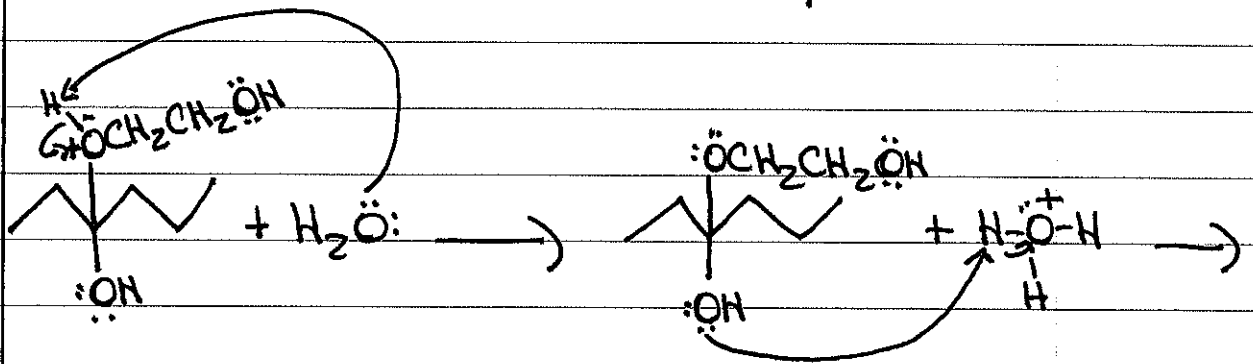
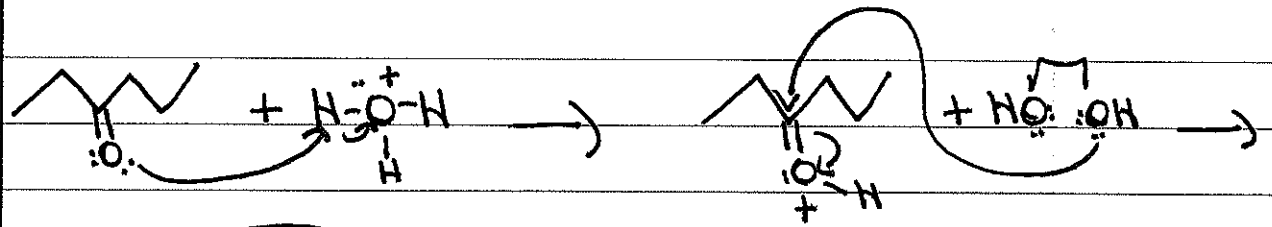


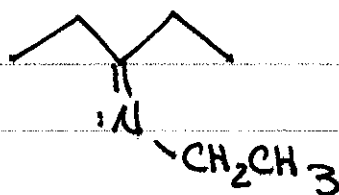
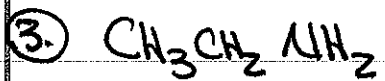
\* Aldehydes + Ketones w/ O + N Nucleophiles  
Application Answers



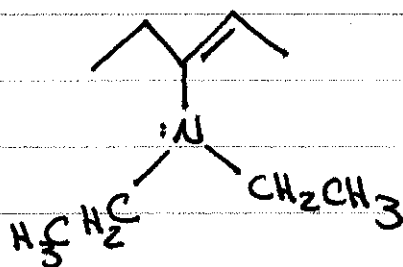
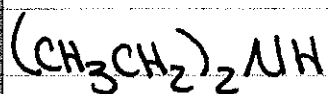
2.





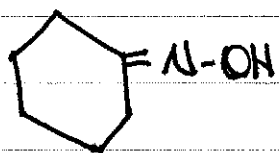


Imine



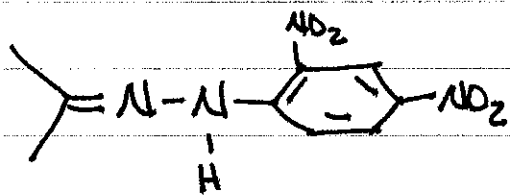
Enamine

④



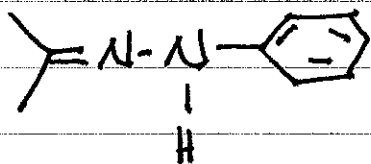
Oxime

⑤



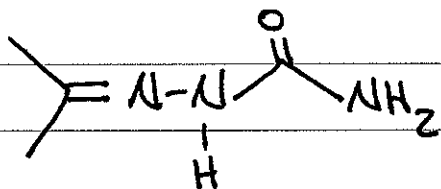
2,4-Dinitrophenylhydrazone  
(2,4-DNP)

⑥



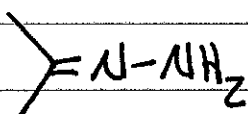
Phenylhydrazone

7.



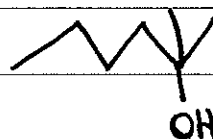
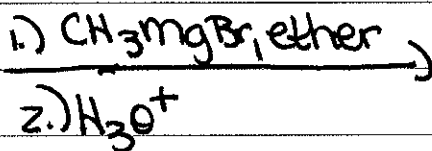
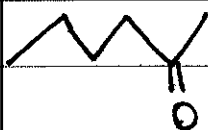
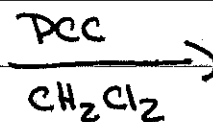
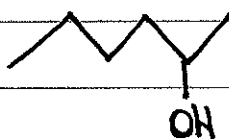
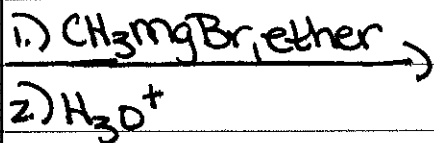
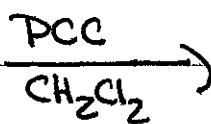
Semicarbazone

8.

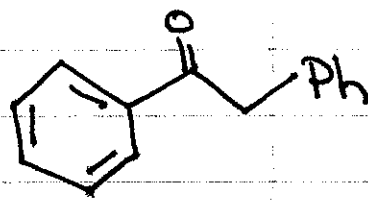
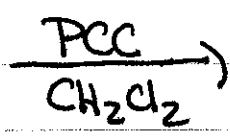
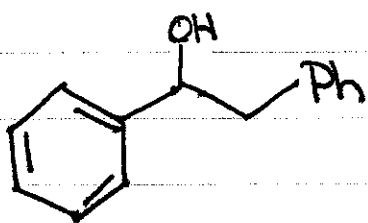
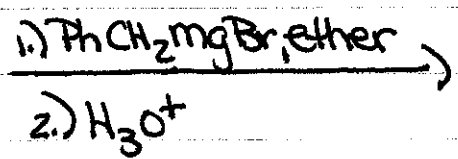
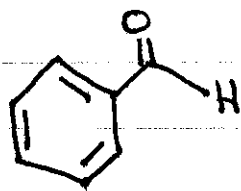


Hydrazone

11.



2.



3.

