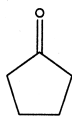
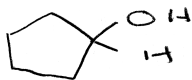


Give the structure of the chief organic product(s) expected from the reaction of cyclopentanone.



H_2/Ni



$NaBH_4$; then H^+



NH_2NH_2, OH^-

Wolff-Kishner



$NaCN$; then H^+



CH_3OH, H^+



$LiAlH_4$; then H^+

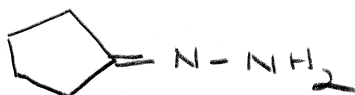


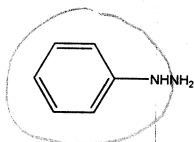
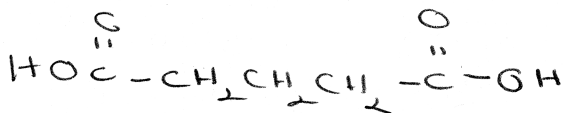
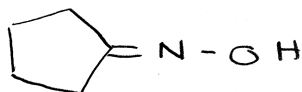
$Zn(Hg), HCl$

Clemmensen

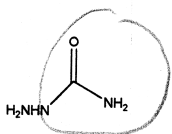
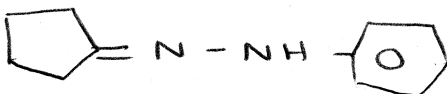


H_2NNH_2 - G

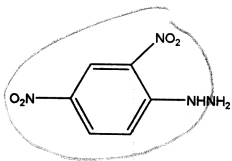
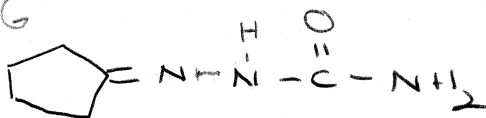




-G



-G



G-

