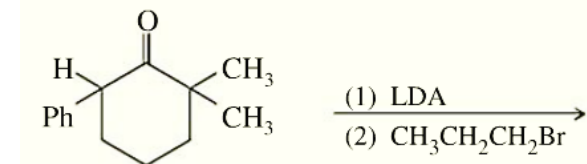
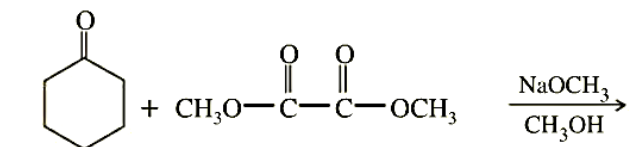
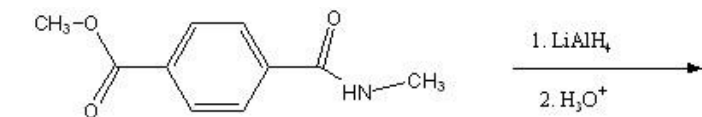
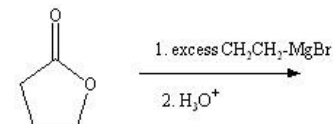
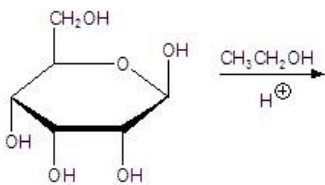
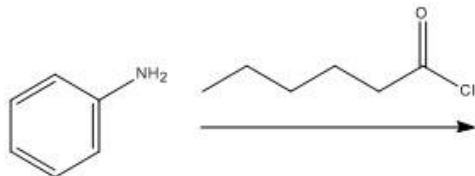
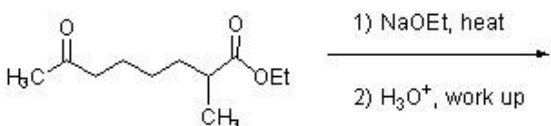
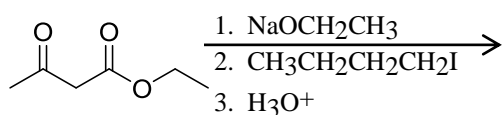
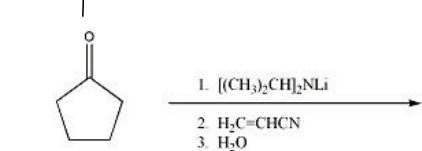
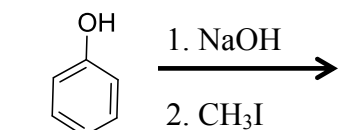
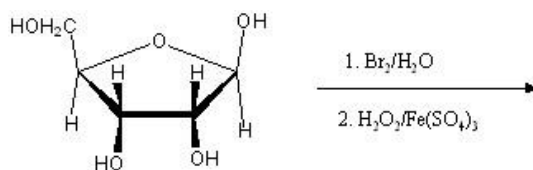
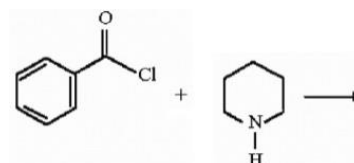
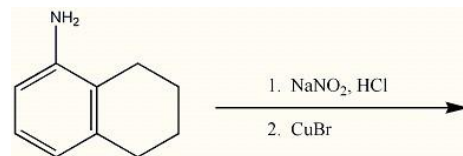
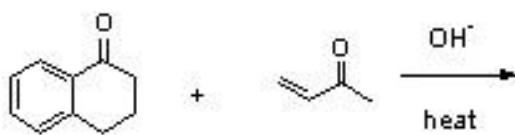
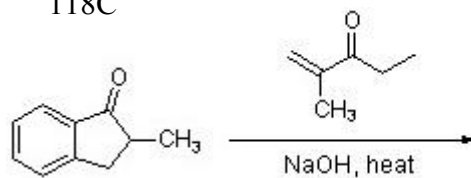


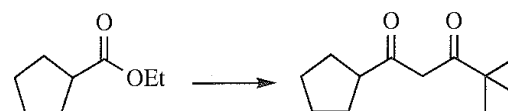
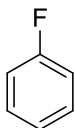
S17
Predict Products



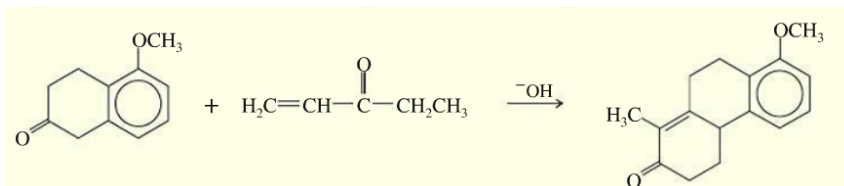
118C



Synthesis

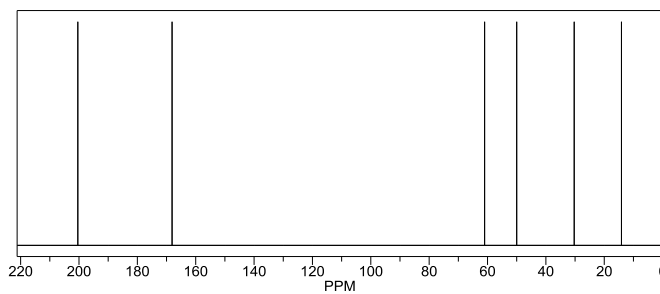
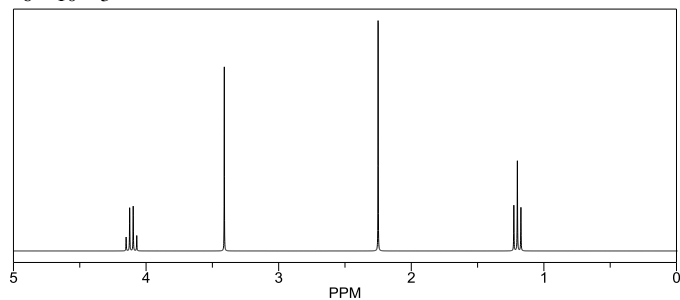


Mechanism

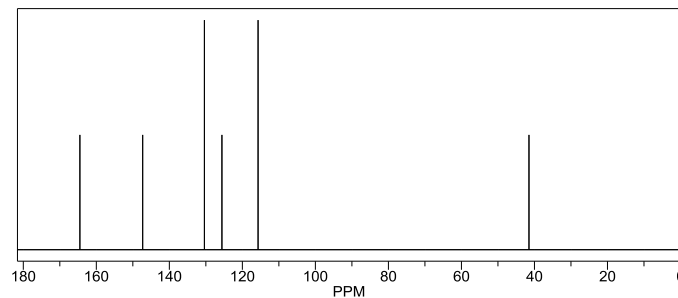
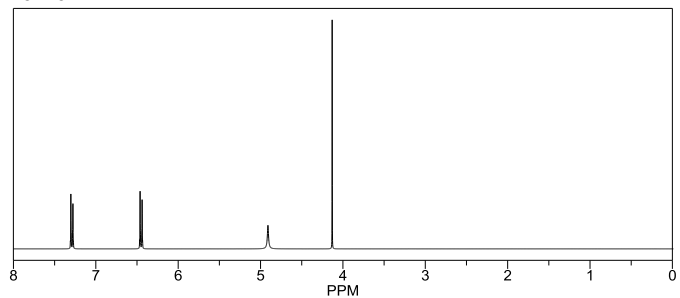


Spectra

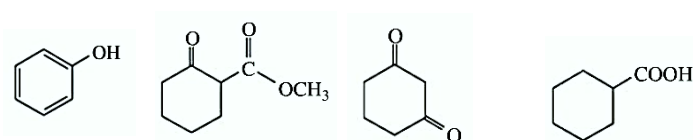
$C_6H_{10}O_3$



C_8H_8BrNO

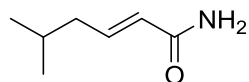
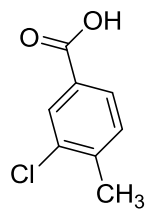
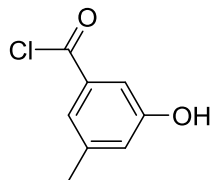
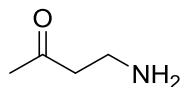
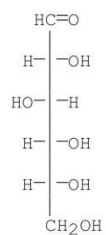


Rank the following in acidity (1 being strongest acid)



Draw the mechanism for either of the following reactions (in acid or basic conditions):
Amide \rightarrow carboxylic acid nitrile \rightarrow carboxylic acid

Name the following:



Sugar Reaction Map