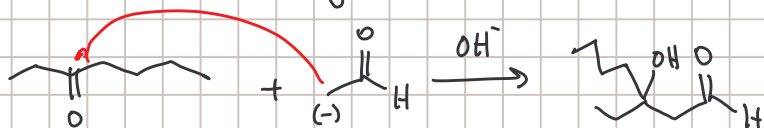
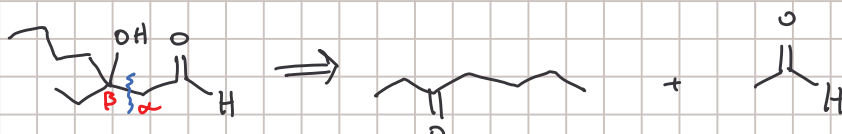
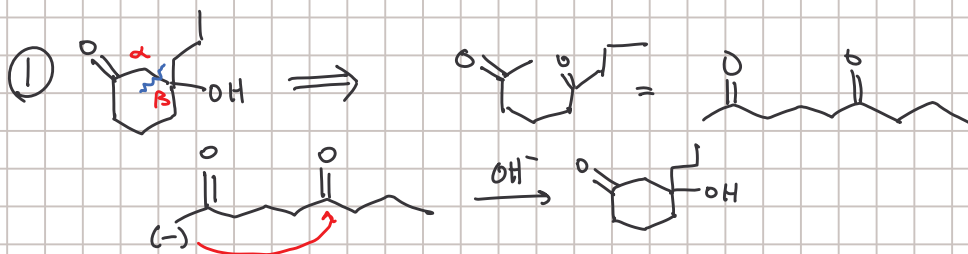


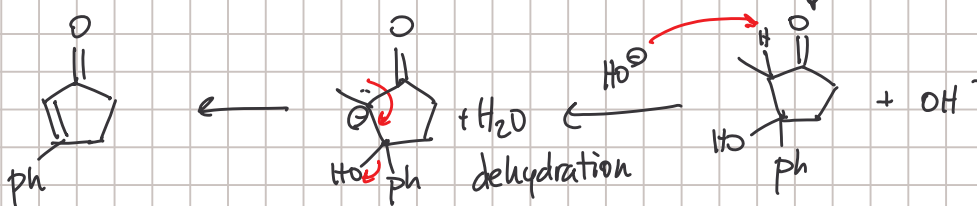
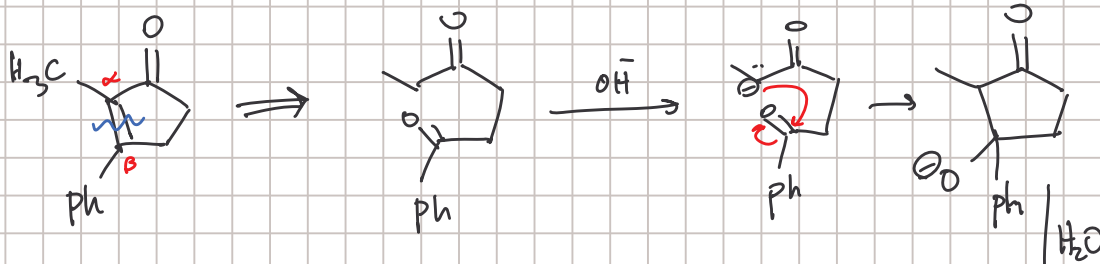
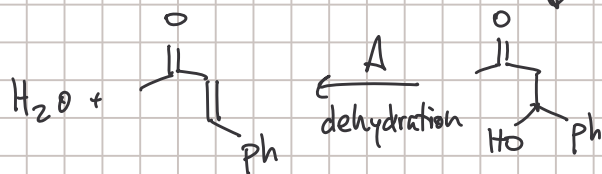
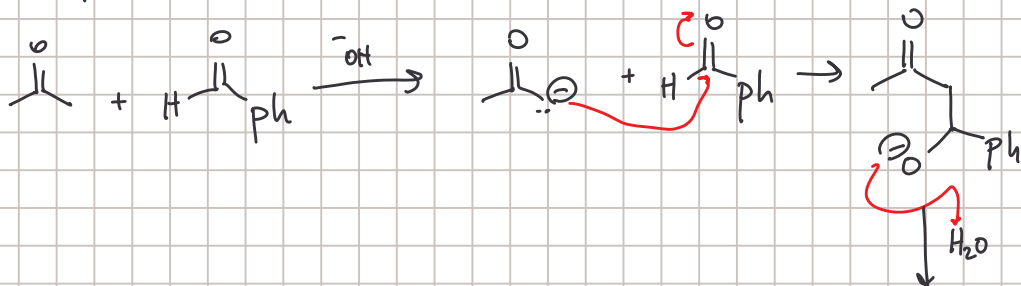
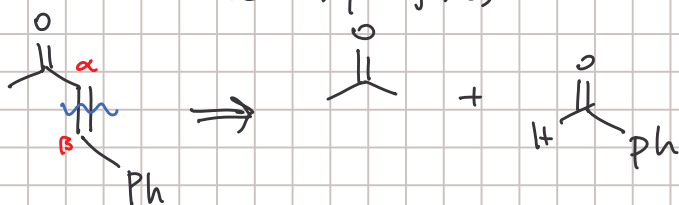
Ch 22 group work

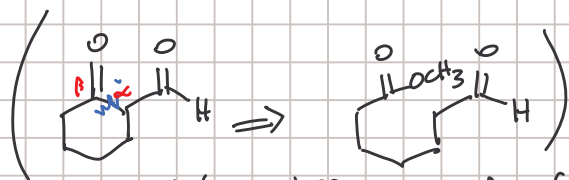
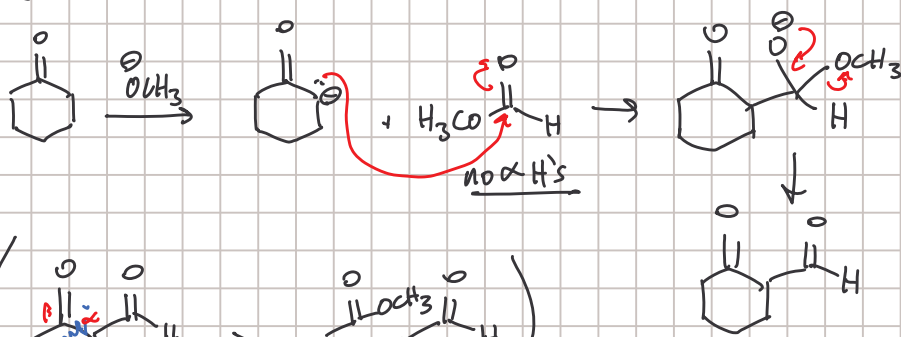
Note Title

4/25/2006

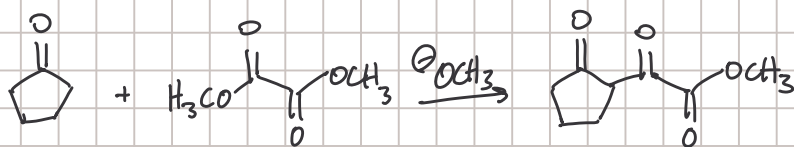
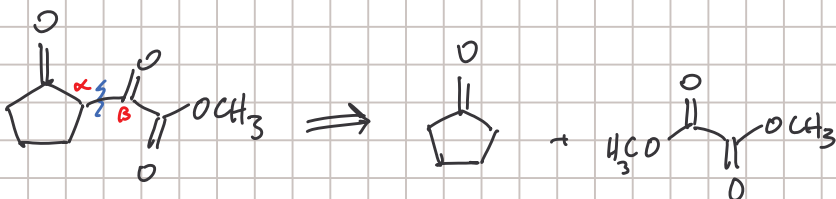


(not a good crossed aldol b/c both reactants have α hydrogens)

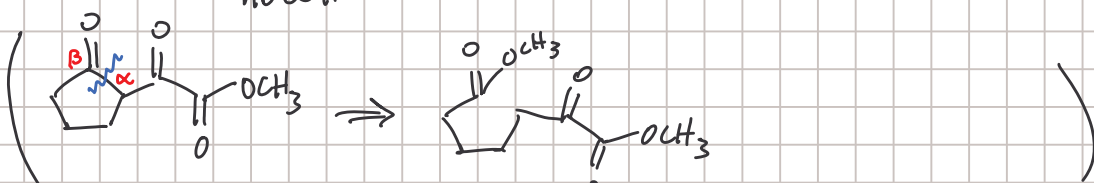




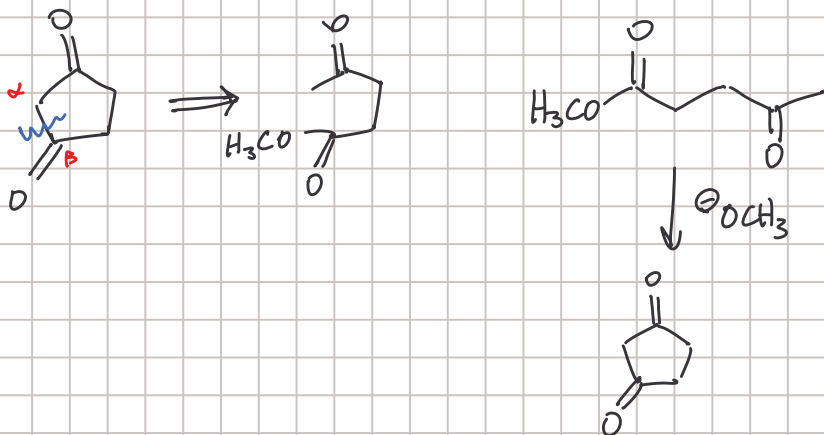
messy b/c 2 different kinds of α H's

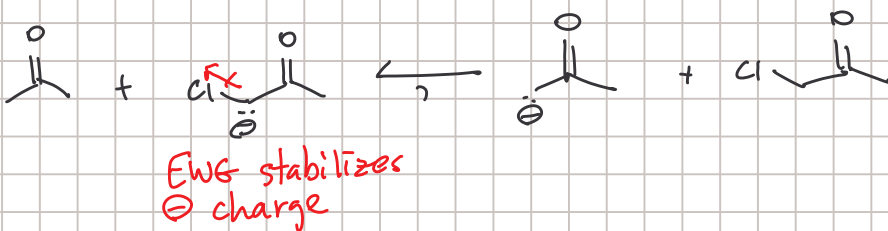
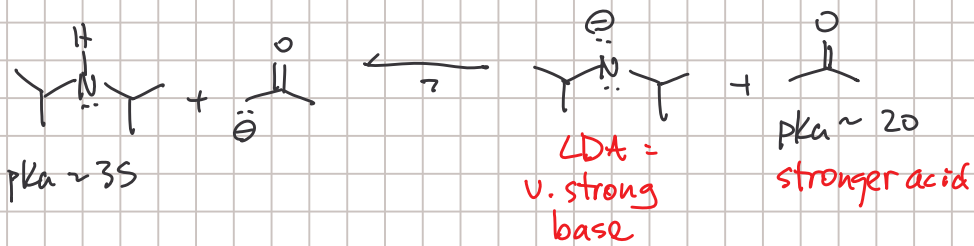
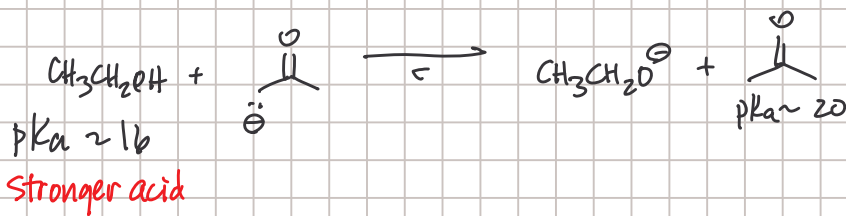
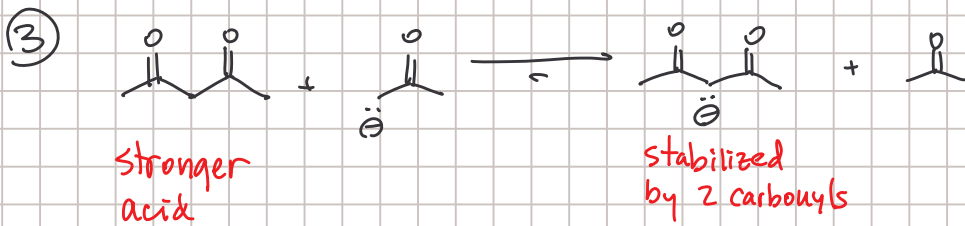
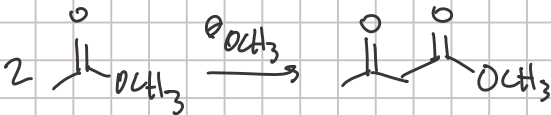
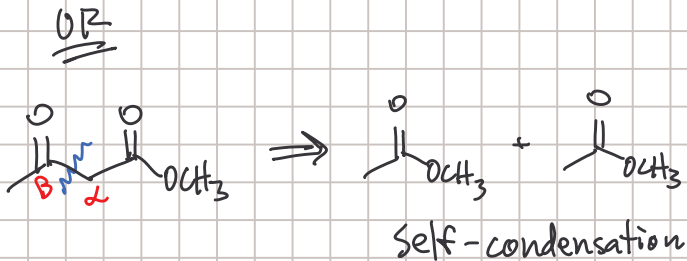
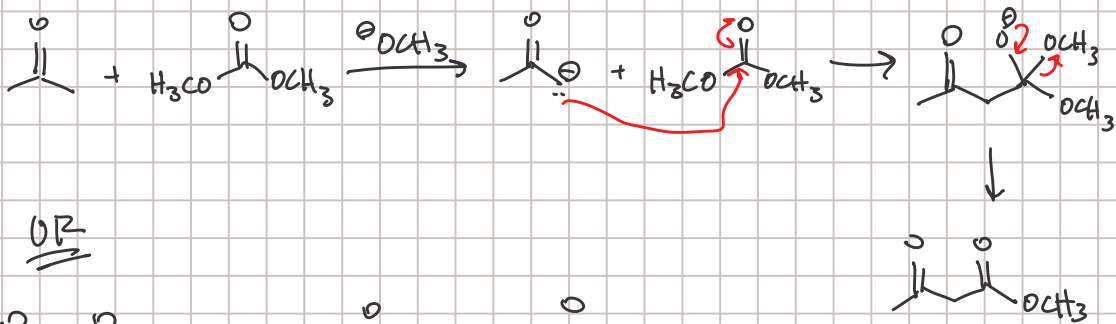
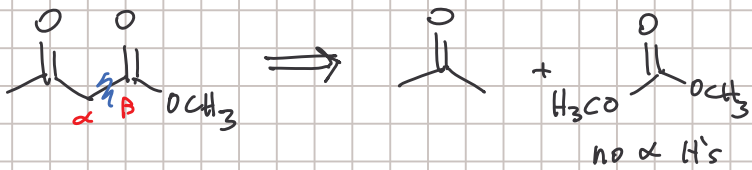


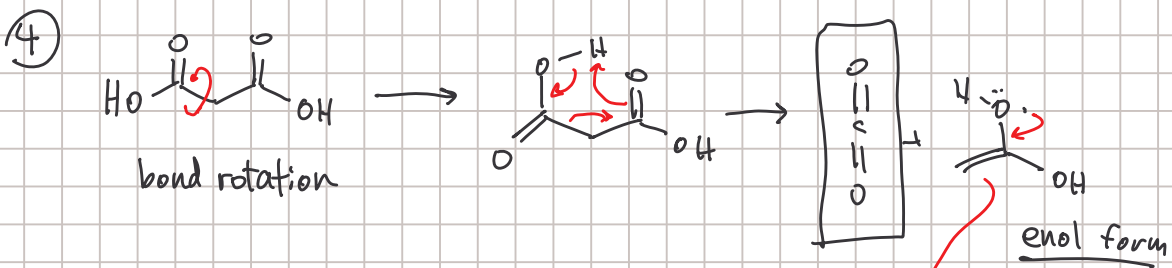
symmetrical,
no α H's



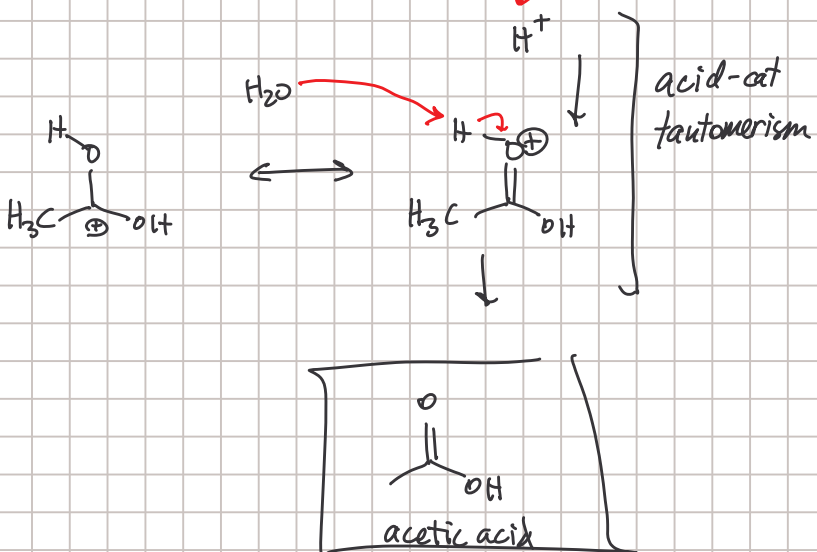
messy - lots of α H's & lots of carbonyls







decarboxylation



β -keto acids will decarboxylate w/ heat and H^+

