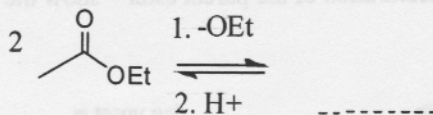
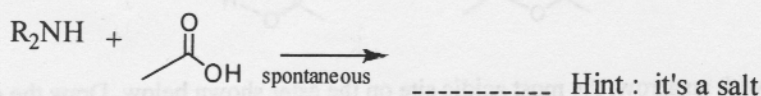
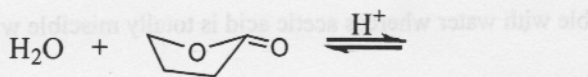
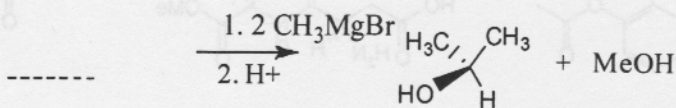
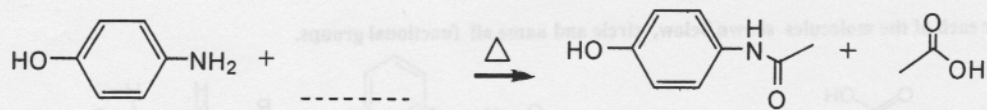
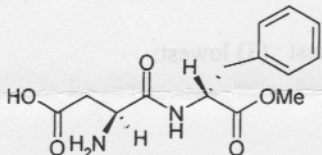


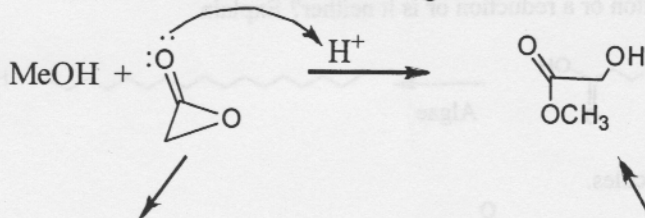
5b. (10) Supply the missing reagent, starting material or product for each of the following reaction.



5c. (3) Draw the 3 products obtained by hydrolyzing this dipeptide (aspartame) in aqueous acid:



6. (6) **MECHANISM:** Draw a mechanism for the following reaction, showing all intermediates, all curly arrows describing electron movement and all charges.



7. (2) **SYNTHESIS:** Supply the missing intermediates.

