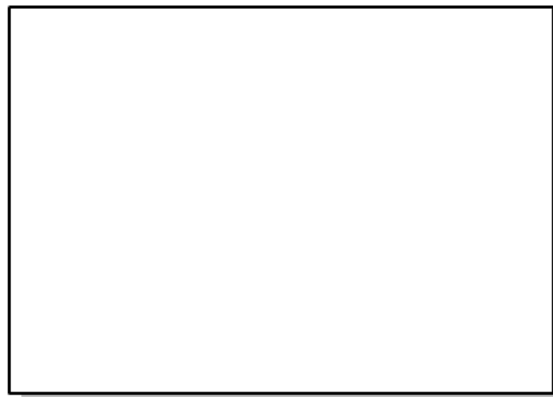
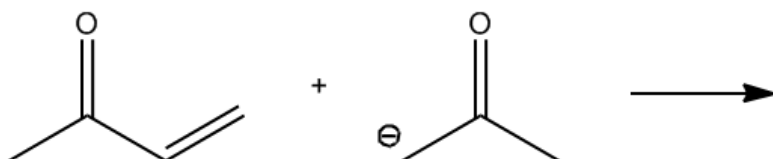


CONCEPT: THE MICHAEL REACTION

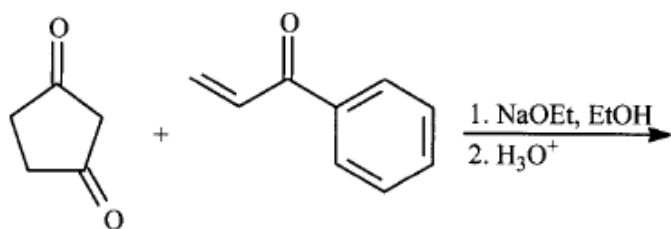
The **Michael Reaction** is a 1,4-conjugate addition of an enone with an *enolate*.

- Basically _____
- Always forms 1,5-dicarbonyls

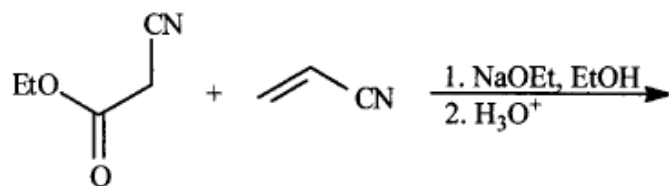


Mechanism:

PRACTICE: Determine the product in the following conjugated addition reaction.



PRACTICE: Determine the product in the following conjugated addition reaction.



PRACTICE: Determine the product in the following conjugated addition reaction.

