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.