








Newton's 3rd Law States that for every action, there is an equal & opposite reaction.
For each of the scenarios below, identify the action & the reaction.

	Action: Reaction:
	Action: Reaction:
	Action: Reaction:
	Action: Reaction:
	Action: Reaction:
	Action: Reaction:
	Action: Reaction:

RJ Hit a baseball with a force of 50 N.

The action is

The reaction is

To achieve more of a reaction, RJ would have to

When there is an action / reaction event, both objects receive the same amount of force.

In an action / reaction event, the object with less mass will show more of an effect from the force.