

Name:

Group Members:

Bee Predator Identification

1. Each group will collect and document three bee predators by Monday of next week. Each student will need to document collect, document and care for at least **one** predator.
 2. Photograph your predator either using the binoculars (upside down) or the dissecting scope. Save the photo in your documents and print a copy for your lab notebook.
 3. Using either the field guides, or the web (I recommend Bug Guide.Net), find the following information. If you can't identify your species you can email Bug Guide.Net a photo. Please **cut and paste it** in your lab notebook.
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Common Name:

Kingdom:

Phylum:

Class:

Order:

Family:

Scientific Name (*Genus species*):

Location found:

Identification:

Habitat:

Food:

Other:

You will be **responsible** for caring for your predator (keeping it alive for the experiments). First you will need to properly label your predator container. Do so by completing the following label and taping it to the container.

Name: _____ Date: _____

Common Name: _____

Family: _____

Scientific Name: _____

Location found: _____
