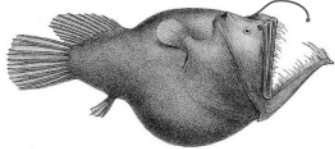


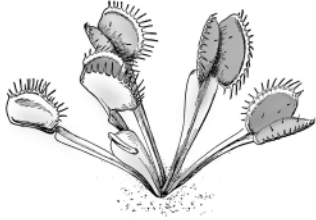



# Final Project — System Model

Name: \_\_\_\_\_

Choose One

Animal or Plant		How do the parts of the animal or plant work together as a system when...
Anglerfish		...the anglerfish finds and catches fish in the deep, dark ocean?
Bat		...the bat hunts for insects while flying at top speed in total darkness?
Great White Shark		...the shark searches the ocean waters for seals to eat?
Venus Flytrap		...the Venus flytrap captures a fly and sucks up its nutrients?
Rattlesnake		...the rattlesnake stalks a mouse in the darkness by sensing its heat?

# Final Project — System Model

Name: \_\_\_\_\_

## Research Notes

**Directions:** Take notes from your reading in the spaces below. List each body part you read about, and then write any information you gather about that body part. If there are any other body parts that you already know the animal or plant uses, or there are any other body parts that you learn about while researching somewhere else, add them.

You don't need to fill in every row. The spaces are there if you need them.

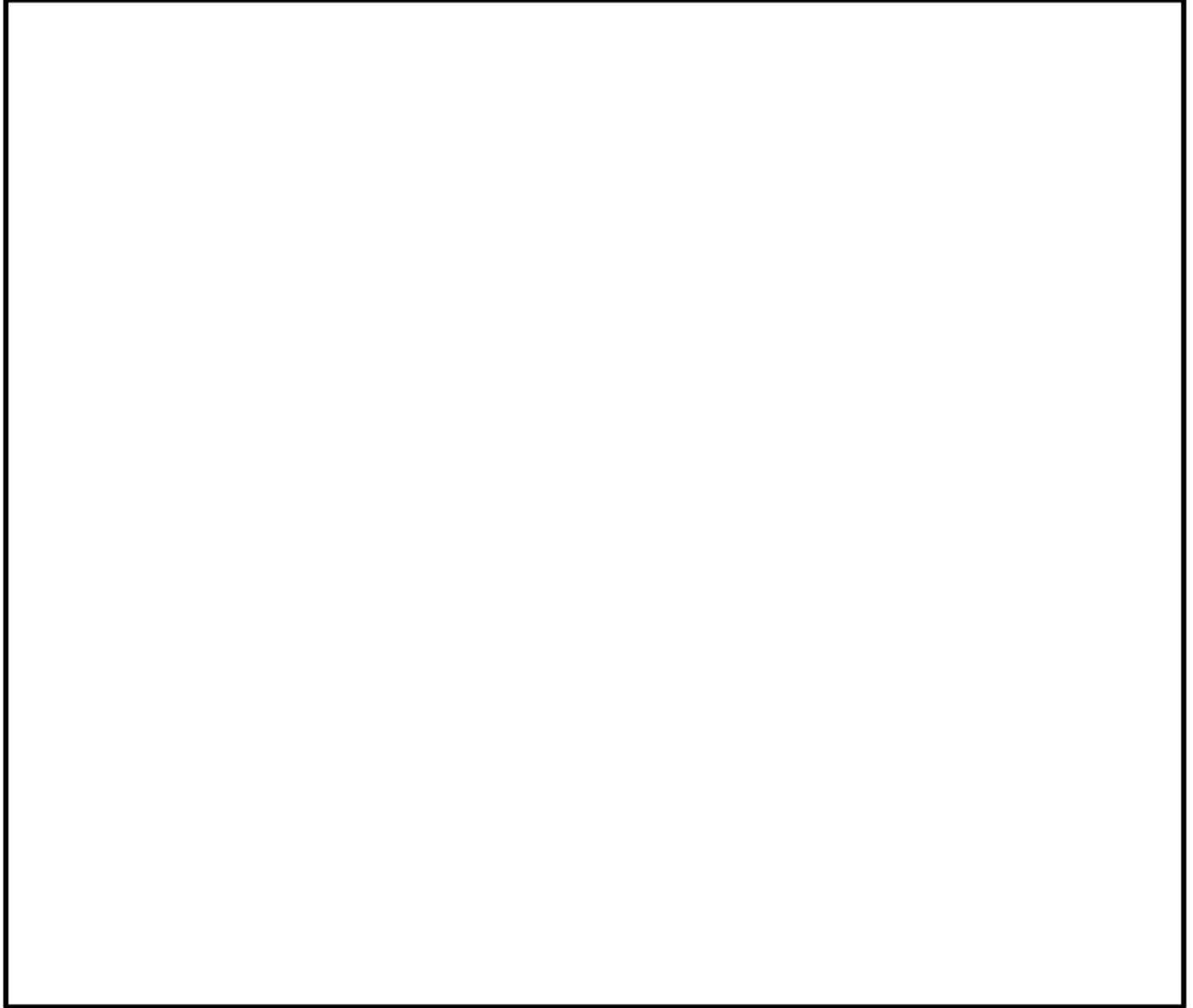
The animal or plant I am researching is: \_\_\_\_\_

<b>Body Part</b>	<b>Write what you learn about this body part. Some possible things to write down are: What does it do? Where is it located on the plant or animal? What other body parts does it work with? What other interesting things did you learn?</b>

# Final Project — System Model

Name: \_\_\_\_\_

**Directions:** Draw a model of your animal or plant that shows how it uses its parts as a system to sense and respond to something in its environment. Add symbols and captions to explain your model, just as you did with the owl model.



---

---

---

---

---