## **Blog Post**

**Directions:** You will be writing a **blog post** on your rat dissection.

You will be using the pictures and the data you collected to write a journal entry. The **email** you will be sending your pictures to: <a href="mailto:mssmithsanatomyclass@gmail.com">mssmithsanatomyclass@gmail.com</a> **password**: h.w.byers.

If you haven't sent your pictures, make sure you do today, because today is your <u>last chance</u>.

## Here are some things to think about when writing your blog:

- How does this organism accomplish the following **life functions**: feeding, respiration, movement, reproduction, internal transport, excretion, and response.
- **Habitat / Ecology** Where does this organism live? How does it fit in the world? What impact does it have on the environment or other organisms?
- Write a **thoughtful** conclusion to your lab investigation. The conclusion is your chance to discuss the results from the lab.
  - What were the results? Why are the results significant? How do you know what you know? What conclusions can be drawn from the experiment? What can you say about what happened in the lab? This is your chance to summarize the results of the lab IN YOUR OWN WORDS, and discuss any implications of your results. (In other words, what actually happened in the lab...and did you accomplish the purpose of the lab?—what do you think the purpose was.) This is one of the most important sections of your lab report. Your conclusion is more than just answering the questions!
  - This blog post needs to be minimum two paragraphs with each having at least <u>five</u> **complete** sentences.