**Facebook Cell Project**

Choose a cell organelle and create a Facebook page that it might have…if organelles could have Facebook pages! ☺

**Requirements:**

□ Must complete research sheet (on back of sheet - do this first!) and turn in with completed project

□ Must include:

□ A *colored* picture of the organelle

□ Status Updates (these can refer to the organelle’s function, how they work with other parts of the cell, things that could be wrong with the organelle/cell, etc – BE CREATIVE!) **MUST HAVE AT LEAST 5**

□ Comments from “friends” (Must include comments from **at least 5** of the organelles/”friends” that we learned about in class). Comments must be about the job of your organelle or the job of the organelle that is “commenting.”

□ “Friends” list (“Followers)

□ “Employment/work” (what is the organelle’s **job/role**)

□ Reference to what type of cell it is found in (plant, animal, both)

□ All pencil must be gone over with flair, marker or pen so that it stands out!

Your name: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Organelle: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

1. What are the **main functions** of your organelle?
2. What other things does your organelle do?
3. Describe the structure of your organelle? (Give as much detail as possible! Include a drawing with labels!)
4. How does your organelle interact/work with the other organelles in the cell? (Example: does it produce something that another organelle needs? Does it need something that another organelle produces? Etc)
5. Other facts about your organelle (at least 2!)