Biology Lab Notebook Instructions:

Notebook MUST be in a folder with brads or rings. Papers in pockets will not be counted. Place the following in the notebook

Page 1 
TYPED title page including “Biology Lab Notebook”, name, date,

Page 2 
TYPED table of contents which includes each lab name, page numbers, and an Entry for the question page.

Page3 – end of the labs – IN THIS ORDER
Microscope Lab
Populations Lab
Cell Structure Lab
Diffusion/Osmosis Lab
Genetic Faces Lab
Cellular Respiration Lab
DNA extraction Lab
Eco-Column Lab
Evolution through mini-marshmallows lab

Last Page – Type both the question and the answer for the following questions:

1. Which lab did you find the most challenging? Why?
2. Which lab helped you the most with understanding the material? Explain.
3. What about the labs was the most challenging?
4. What are you proud of accomplishing this semester?
5. What is one thing you would change about the class if you could?

If you cannot locate a handout:
If you cannot find a lab you can redo the paperwork. Copies can be found in the binder in the office. PLEASE, copy the documents and return them to the binder so that other students can get a copy. You can also find copies of the documents on johnsonscience.weebly.com. The only exception is the DNA extraction lab, which can be copied in the office. Alternatively, you can do the writing prompt described below.

If you were absent and did not do the lab:
I will give you a writing prompt. Write one page about the topic to replace the lab. The page should be well written and the topic thoroughly answered. The page should be in the student’s own words and have citations for any sources used.

Rubric:

Cover Page 10 points
Table of Contents 10 points
Labs 10 points each for a total of 70 points
| Questions | 10 points |