**Name**

**First Assignment for Mr. F’s Biology Class**

*Step 1:* Create a folder on Google Drive that reads “INTRODUCTION TO BIOLOGY” and share this with Mr. F ([LFatsy625@gmail.com](mailto:LFatsy625@gmail.com)).

*Step 2:* Within this folder, create 3 subfolders. One that says “COMPLETED WORK”, and a second that says “PRESENTATIONS”, and a third that reads “WORK IN PROGRESS”.

*Step 3:* Save this document to the “WORK IN PROGRESS” folder and once complete, move it to the “COMPLETED WORK” folder for your first grade of the semester!!! Good job!!!

*Directions: Answer the following questions, riddles, and/or problems the best way you can. Have fun with it but it must be honest, well-thought out, and completed before the end of class. Place your cursor in the space beneath the question, answer it, and as you add text, let the next question(s) jump down until you get to them.*

1. Do you own a smartphone? What is your most and least favorite app?

2. Do you know what a flipped classroom is? If you don’t, look it up and type, IN YOUR OWN WORDS, what it is here?

3. What is your definition of biology? Not what the internet says it is.

4. Why were James Watson and Francis Crick important figures in biology?

5. Warren Buffet is willing to arrange for you to have three days off, and has given no limit to the money you could spend in those three days, tell me what would you do?

6. What is the relationship between study time and grade point average?

7. LOOK UP. Find a graph of the relationship between wolf and moose population on Isle Royale. Use the snip-it function to paste it below. Analyze it and type your guess as to why you think is that way. THEN, look up the scientific reason WHY that relationship exists as population numbers change. *(this will take a few sentences or more…)*

8. Answer the question that applies to you and delete the question that does not.

a) **If you’ve taken biology before**, with which teacher have you taken it? And why is this time taking it going to be different???

b) **If you haven’t taken biology before**, what do you want to learn about this year that has to do with life and living organisms??