Living Environment

Test Corrections

***The following format needs to be followed for ALL test corrections.***  Remember, assignments need to be ***typed*** or on ***loose leaf***!  ***Do not*** hand in your corrections on ***spiral***.

For each incorrect answer you must:

Explain why your answer was incorrect

What the correct answer was and explain why it is correct

Write the ***key word(s)/phrase*** that would be used help you answer that question.

You must do ALL incorrect answers to get any credit

½ credit for each corrected

Due Next Day – No Lates

**Example:**

**Multiple Choice**

*A student gets question #5 wrong on their biochemistry test….*

**When a plant extract containing enzymes was used to hydrolyze meat for several hours, the meat became soft, but the fat it contained did not change.  This difference is most likely due to the fact that the plant extract lacked**

**1. maltase 2. lipases 3. amylase 4. proteases**

*Their test corrections should look as follows:*

**5. hydrolyze meat; meat became soft; fat did not change; plant extract lacked**

* **2. lipases.**
* **Choice #3, amylase was incorrect because amylase is an enzyme that breaks down carbohydrates, not lipids.**

**FREE RESPONSE and GRAPHS**

**Graphs** must be redrawn and completed.

**Free Response Questions:**

1. The Key words must be highlighted, but you only need to rewrite the parts of a Free Response question you got incorrect.

2. Answer the parts of the Free Response you got incorrect with the CORRECT answer.