Student Name: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Date: **November 7, 2013**

**Biology Assignment Checklist for Quarter 2**

**Lab Work**

* **Follow the Water Lab:** everything specified on handout including pre-lab questions, observation tables, abundance observations, analysis section, AND discussion questions [lab on October 1]
* **Testing for Carbs LAB REPORT:** should contain all the essential parts of a lab report (as stated on the orange “Lab Report Expectations” sheet), including an introduction and conclusion (both in paragraph form) [lab on October 18]
* **Testing for Fats/Proteins Discussion Questions:** Answer the discussion questions from the lab handout using complete sentences [lab on October 24]

**Quizzes:** this quarter, retakes must be done within 1 month of original quiz date

* **Quiz 5- Simple Sugars and Water** [quiz taken on October 22]
  + **Deadline for retakes- extended to November 26**
* **Quiz 6- Biological Molecules** [quiz taken on November 5/7]
  + **Deadline for retakes- December 6**

**Homework Assignments/Worksheets** (Do not count as academic grades):

Monosaccharides Choose Your Path Questions, Simple Sugars Practice Problems, Polysaccharide Practice Problems, End-of-chapter 2 Questions,