



- h. Accept the Pearson License Agreement
  - i. Create an account (it is free for my class)
    - Enter or create your username and password (**write down your password somewhere – it is my advice that you use your school email information so you will not forget it**)
    - Enter the access code  
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    - (if you join the class during the summer, email me for your access code)
  - j. Complete the Account Information
    - You **MUST** use your real name – I will use the gradebook assigned to this class, and must be able to determine who is turning in assignments.
    - Under school name, choose OTHER, then type in Moon Valley High School. Our zip code is 85029.
    - Choose your security question and answer
  - k. Choose “Log in now”
  - l. Enter your course ID: MBDZIENIS201718
  - m. **Using this resource at a later date, DO NOT GO BACK TO THE PEARSON SITE! After you have registered, enter the class through:**  
<http://www.masteringbiology.com/site/login.html>
2. Using the e Text, read chapters 1 & 2
  3. Complete the following assignments on MasteringBiology:
    - a. Introduction to MasteringBiology
    - b. Ch. 1: Introduction – Evolution & the Foundations of Biology
    - c. Ch. 2: The Chemical Context of Life
  4. Get a 5-subject notebook, and design the cover with a collage of all things that represent you! Don't do anything on the inside yet, I will give you further instructions the first day of school.

#### Returning to School:

- On the first day of class please have already completed the MasteringBiology and be prepared to do a short quiz over the first two chapters.
- Be prepared to participate!
- Have necessary materials:
  - Pens
  - Pencils
  - 3-ring binder
  - Your 5-subject notebook for AP Bio Interactive Notebook with the cover designed all about you!
  - Highlighters

**\*\* In this class I will expect you to be proactive and self-directed to research difficult concepts. If there is any part of this assignment that is confusing or challenging for you I expect you to recognize that you need more practice, and find resources on your own to further your understanding. Search the internet, use study books, visit the public library, read old biology book, or check out useful websites online to assist you in completing the task. Do not wait for me to tell you how to study!**