

- You will need 2 standard, college ruled, 100-page composition book to keep your Notes in.
 - One will serve as your lecture comp book and the other will serve as your lab/activities comp book.
 - Please set-up a Table of Contents on the first 2 pages of each book. Begin the following assignment on the 3rd page of the book.
- On Friday, May 14th you were added to our Team, please look for the AP Biology Team on your account.
 - If you are not able to find it, please email me at jrussell@tUSD.net to request an invite.
- In your Class Notebook you will find two sections:
 - Review of Freshmen Biology
 - Cell Biology Review Assignment: This assignment is to be completed in your lab/activity comp book by hand, pictures taken and inserted onto the class notebook page.
 - Unit 1 Chemistry of Life
 - Chemistry of Life Lecture ppt: This assignment is to be completed in your lecture comp book by hand, pictures taken and inserted onto the class notebook page.
 - For each slide you can write all handwritten notes in your comp book or you can print the slide small, paste them into your comp book and annotate them. Either way you need to leave space for writing additional notes later when in class.
 - You will not have access to the AP Bio textbook, however, here is a link to a free online Biology text book that is a great reference:
<https://flexbooks.ck12.org/cbook/ck-12-biology-flexbook-2.0/section/1.1/primary/lesson/scientific-investigation-bio>
 - All documents will be attached to the assignment for further reference.

Summer Assignments are **Due the first day of class.**

The notes you take are for your benefit. Whenever possible, please choose a format that best fits your learning style (Cornell, graphic organizers, lists, pictures, diagrams, etc.) This assignment is meant for you to preview the information before I further explain it in class. During the first week of class, we will begin activities based on this assignment and Unit tests will follow shortly after. I look forward to meeting you in the Fall – Mrs. Russell