

The Chemistry of Life

Left-Side Items	Page	Right-Side Items	Page
Table of Contents & Calendar	11	Unit 1 Packet and Review Questions WS**	12
Unit Concepts to Review	13	Student Generated Study Guide*	14
Biochemistry Basics Packet**	15	Biochemistry Basics Extension Questions*	16
Properties of Water Notes	17	Water Magic & Figure 36.13*	18
pH Notes	19	pH Question*	20
Chapter 4 Notes	21	Chapter 4 Questions*	22
Carbon Cycle Notes	23	Diagramming the Carbon Cycle*	24
Comparing Macromolecules*	25	Chapter 5 Questions*	26
Nucleic Acids Notes	27	Nucleic Acids Questions*	28
Protein Structure Packet**	29	Protein Structure Extension Questions*	20
Biomolecules Lab Packet	31	Biomolecules preLAB* (one time stamp)	32
Biomolecules Lab Day 1*	33	Biomolecules Lab Day 2*	34

* DENOTES ASSIGNMENTS THAT ARE STAMPED

** DENOTES ASSIGNMENTS THAT ARE **TURNED IN** AND GRADED.

NOTE: Assignments to be turned in WILL NOT be graded in the INB. If you turned in an assignment past the due date and it is time to grade the notebook, please write "turned in" at the top of the page it should be on.

- Organization ____/3= ____
 - ALL Units have CLEARLY LABELED tabs
 - All work are on the correct pages
 - Notebook is neat, organized, and students used color

- Summaries on Notes ____/3= ____
 - Must at least answer the essential question
 - Must be a paragraph (5-7 sentences)

- Stamps ____/13= ____

NOTEBOOK Grade: ____/300 = ____ (final grade)

AUGUST/SEPTEMBER 2016

All MON/WED are "A" Days, TUE/THU are "B" Days, and FRI varies.

MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
22	23 - Introductions & Syllabus - Biochemistry Basics Packet	24	25 - Biochemistry Basics Extension Questions - Water Magic - Properties of Water Notes HW: pH Notes and Question	26 (B) - Chapter 4 Notes - Carbon Cycle Notes HW: Chapter 4 Questions, Carbon Cycle Diagram
29	30 - Comparing Macromolecules - Nucleic Acids Notes HW: Chapter 5 Questions and Nucleic Acids Questions	31	1 - Protein Structure Packet HW: preLab Biomolecules in our Food	2 (A)
5 LABOR DAY NO SCHOOL	6 Lab Day 1 HW: Write conclusion for Day 1 and prep Day 2 in INB FORMAL LAB REPORT DUE BY 4:15 on SEPTEMBER 22	7 BACK TO SCHOOL NIGHT	8 Lab Day 2 UNIT REVIEW QUESTIONS ARE DUE TODAY	9 (A)
12	13 INB DUE EXAM 1 HW: Analyzing and Interpreting Scientific Data	14	15 Unit 2 - The Cell	16 (B)