


Biology-1st Six Weeks 2023-2024

MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
8/14	8/15	8/16	8/17	8/18
Teacher Workday Student Holiday	Teacher Workday Student Holiday *Meet the teacher!	*First Day of School -Students will receive their syllabus and classroom expectations. -Students will create a lab safety poster.	-Students will analyze lab safety scenarios.	-Students will take a lab safety exam. *Exam=Major grade.
8/21	8/22	8/23	8/24	8/25
-Students will explore notes over Biomolecules and complete the table provided. (Carbohydrates and Lipids) 9A	-Students will explore notes over Biomolecules and complete the table provided. (Proteins and Nucleic Acids) 9A	-Students will review Biomolecules with the Food Label activity. 9A	-Students will review Biomolecules with the Biomolecules highlighter activity. 9A	-Students will assess Biomolecules by completing a quiz. 9A
8/28	8/29	8/30	8/31	9/1
-Students will explore Enzymes with notes and vocabulary. 9C	-Students will create an Enzyme. 9C	-Students will explore how enzymes in some Pineapple effect reactions. 9C	-Students will review Biomolecules and Enzymes for Friday's exam. 9A and 9C	-Students will assess knowledge of Biomolecules and Enzymes. *Exam=Major grade. 9A and 9C
9/4	9/5	9/6	9/7	9/8
Holiday 	-Students will explore Viruses with notes and vocabulary. 4C	-Students will create a Virus model. 4C	-Students will analyze an article over viruses and answer questions. 4C	-Students will explore Cells (Notes) and compare them to Viruses. 4A and 4C
9/11	9/12	9/13	9/14	9/15
-Students will identify the parts of the cell and their functions using the Inside the cell video. 4A	-Students will identify the parts of the cell and their functions using the Inside the cell video. 4A	-Review 1 st six weeks material (CBA Review) 4A	-Review 1 st six weeks material (CBA Review) 4A	-Assess cells, viruses, biomolecules, and enzymes. *CBA #1
9/18	9/19	9/20	9/21	9/22
-Students will explore Cell Transport with the Egg Lab. -Notes. 4B	-Students will explore Cell Transport with the Egg Lab. 4B	-Students will explore Cell Transport with the Egg Lab. 4B	-Students will explore Cell Transport with the Egg Lab conclusion. 4B	End of 1st six weeks! -Students will define the major key terms for DNA. 6A