HONORS BIOLOGY

9/4-9/28

Fri. [A]	9/4	Intro. Matter and Energy HomeworkEnergy of Life Reading Guide		
Mon.	9/7	LABOR DAY		
Tues. [B]	9/8	Matter and Energy/Design a model for 10% rule		
Wed. [A]	9/9	Complete Intro./Prep and Design dropper bottle lab		
Thurs. [B]	9/10	What is molecule X?		
Fri. [A]	9/11	Post-Lab/ Lab Report		
Mon. [B]	9/14	Prep Pressure Probe Lab HomeworkRead and notes p. 61-64		
Tues. [A]	9/15	Pressure Probe Lab		
Wed. [B]	9/16	Pressure Probe Lab HomeworkRead and notes p. 64-66		
Thurs. [A]	9/17	Post Lab Enzyme (FC) Lab Report Due Wed. 9/23		
Fri. [B]	9/18	Enzyme Animation/Enzyme Denaturation Animation		
Mon. [A]	9/21	Digestion HomeworkRead and notes p. 67-73		
Tues. [B]	9/22	Digestion/Digestion Animation		
Wed. [A]	9/23	ATP		
Thurs. [B]	9/24	Fetal Pig Dissection		
Fri. [A]	9/25	Summary Discussion		
Mon. [B]	9/28	Unit 2 Enzyme Exam		