BIOLOGY

9/26-10/30

Wed. [B]	9/26	Cell Parts on-line Homework—Read p. 55-61, RG 1-9
Thurs. [A]	9/27	Cell Parts Lecture Homework—Read p. 61-, RG 10-17
Fri. [B]	9/28	Cell Parts Lecture
Mon. [A]	10/1	Cell Model Diagram
Tues. [B]	10/2	Complete Lecture/Summary Discussion Quia Practice Quiz
Wed. [A]	10/3	Powerpoint Practice Quiz/Open Notes Cell Parts Quiz
Thurs. [B]	10/4	Egg Osmosis Lab Intro. Microscopy
Fri. [A]	10/5	Microscopic Measurements Collect Egg Osmosis Data
Mon. [B]	10/8	Collect Egg Osmosis Complete Microscopic Measurements Homework—Read p. 60-61, RG 1-4
Tues. [A]	10/9	Membranes Homework—Read p. 74- RG 5-9
Wed. [B]	10/10	Complete Membranes/Whiteboard Homework—Read p. 74-, RG 10-11
Thurs. [A]	10/11	Potato Core Lab/Complete Whiteboard
Fri. [B]	10/12	Collect Potato Core Data
Mon. [A]	10/15	Transport Discussion Post Lab Potato Core and Egg Osmosis

Tues. [B]	10/16	Complete Post-Labs Homework—Egg Osmosis and Potato Core Labs due Thursday 10/18
Wed. [A]	10/17	PSAT
Thurs. [B]	10/18	Complete Transport Discussion/Anime?
Fri.	10/19	END 1 ST QUARTER/NO SCHOOL STUDENTS
Mon. [A]	10/22	Cell Transport Scenarios Homework—Cell Transport Reading Guide
Tues. [B]	10/23	Active Transport
Wed. [A]	10/24	JUNIOR CHALLENGE
Thurs. [B]	10/25	Summary Discussion
Fri. [A]	10/26	Review/Quiz
Mon. [B]	10/29	Review
Tues. [A]	10/30	Cell Transport Exam