

# Schedule: Science

1/31-2/11

<u>Date</u>		<u>In class</u>	<u>Homework</u>	<u>Due Today</u>	<u>Notes</u>
31-Jan		Quiz interactions CH3&4 Book exchange Cells chapter 1 organization of life Notes	Read section 2 p. 9-15 do section review p 15		
1-Feb		Cell theory what do all cells have in common? Notes Activity: Why are cells so small?	Finish small cells activity	Sec.2 rev p15	
1-Feb		Notes: Prokaryotic vs. Eukaryotic Lab: Observing different cells	Lab analysis	Small cells activity	
3-Feb		Notes: Cell membrane Begin Cell anatomy project		Lab analysis	
4-Feb	Half Day	Food chain CSAP wksht			

<u>Date</u>		<u>In class</u>	<u>Homework</u>	<u>Due Today</u>	<u>Notes</u>
7-Feb		Notes: Nucleus, nucleolus, DNA & chromosomes Work on project			
8-Feb		Notes: Ribosomes, ER, Golgi Work on project			
9-Feb		Notes: Mitochondria, Chloroplasts, Vesicles, Vacuoles, and lysosomes Work on project			
10-Feb		Notes: To grow or not to grow, Binary fission, Mitosis Last day to work on project		Cell anatomy project due	
11-Feb		Mitosis Lab	Lab write-up		