

Week	Class Activity	DATE	LECTURE & LAB TOPICS	ASSIGNMENTS
1	Orientation/ Scientific Method	Jan 10	Class organization/Sc./Lab Safety	group, Smallpox and Hatching eggs
	Scientific Method/What is life	12	Defining life	Write steps of Yeast Lab
2	Unity of Life/Evolution Power Point	17	Lab Safety test/Set up yeast lab	First Current Events Cards due
	Yeast Lab	19	Finish/Discuss Yeast Lab	
3	Evolution/relationship of organisms	24	Evidence Power Point	
	Microscope Lab	26	Microscope lab 1	
4	Cell Structure & function	Feb 2		
	Microscope Lab	7	Microscope lab 2 & 3	
5	Plant Cell Mitosis & Meiosis	9	Finish Microscope labs	
	Bio chem/bonding	14		Glucose/Starch Lab?
6	Test No. 1 (inc. M&M)	16	All test dates are tentative, specific date to be announced by instructor	
	NO CLASS - Legal holiday- Current events due Thrus	21		
7	Carbs/Lipids/proteins/nucleic acids	23	Current events cards for this week due today	
	Chromosomes & DNA structure	28		Diffusion & Osmosis Lab/DNA lab?
8 Tues	Enzyme lab	March 1	Enzyme Lab	
	Discuss enzyme lab/ Biochem Test 2	6	All test dates are tentative, specific date to be announced by instructor	
9	Scientist Reports	8	These are "must attend days." You know ahead of time so plan accordingly	
	Scientists Reports	13		
10	Test on Scientists /Genetics Intro	15	All test dates are tentative, specific date to be announced by instructor	
	Genetics	20		
11	Genetics	22		Last Current Event Cards (No. 10)
	Genetics	27		
12	Genetics Test - no flash cards due	29	All test dates are tentative, specific date to be announced by instructor	
	Mutation/Chromosome Abnormal	April 3		
13	From DNA to Protein	5		
	Test 4: Chromosomes/DNA	10		
14	Animal structure/repro/Classification	12		
	Plant structure/repro/Classification	17		

15	Evolution: Evidence Mechanism	19		
	Mechanism of Evolution	24		
16	FINAL	26	6 pm	

All dates are subject to change

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All test dates are tentative

Using your text book write in the chapters that cover the topics that apply

End date April 26