	Nam	20:	Grading Quarter:	Wook Rogina	ving:	
Name: Kristoffer Van Atten		Q3	-	Week Beginning: 2/4/2023		
			7			
School Year: 23-24			Subject: AP Biology	1		
	Notes: Objective: Topic 1.5 Structure and Functional of Biological				Academic	
		Macromolecules			Standards:	
0	SWBAT Explain how a change in the subunits of a polymer may lead to				SYI-1.C	
Monday		changes in structure or function of the macromolecule.				
₹		Lesson Overview:	verview: Students will take notes in their Biological Interactive			
			ch videos, and perform a short FRQ			
	Notes:		jective: Topic 1.6 Nucleic Acids			
	SWBAT Describe the structural similarities and differences between DNA				Standards:	
Tuesday	and RNA.				IST-1.A	
sda		Lesson Overview: Lesson Overview: students take notes in their Interactive				
₹		notebooks. Using experiments described in past AP bio FRQs, identify and				
		write about the various parts of the experiment.				
	Notes: Objective: <u>Unit 1 Test</u>				Academic	
8	SWBAT Complete an assessment on Unit 1				Standards:	
edi	Losson Overviews students review and take an assessment on Unit 1. The				ENE-1. SYI-1	
1es	Lesson Overview: students review and take an assessment on Unit 1: The Chemistry of Life!				IST-1	
Wednesday		chemistry or line.				
_						
	Notes:	Objective: Topic 2.1 Cell Structure: Subcellular Components			Academic	
	SWBAT Describe the structure and/or function of subcellular componer			Standards:		
Thursda		and organelles			SYI-1.D	
SJL				to lock and with a mark above to a local		
day	Lesson Overview: students take notes in their Interactive notebooks. Using experiments described in past AP bio FRQs, identify and write about the					
	various parts of the experiment.					
	Notes:	-	.1 Cell Structure: Subcellu		Academic	
		and organelles	ne structure and/or funct	on of subcellular components	Standards: SYI-1.D	
Fr.		and organienes			311 1.0	
Friday		Lesson Overview:	students take notes in the	ir Interactive notebooks. Using		
	experiments described in past AP bio FRQs, identify and write about the		_			
		various parts of th	e experiment.			