Subject	Monday	Tuesday	Wednesday	Thursday	Friday
ACCRS:	1.) Use models to compare and contrast how the structural characteristics of carbohydrates, nucleic acids, proteins, and lipids define their function in organisms.	1.) Use models to compare and contrast how the structural characteristics of carbohydrates, nucleic acids, proteins, and lipids define their function in organisms.	1.) Use models to compare and contrast how the structural characteristics of carbohydrates, nucleic acids, proteins, and lipids define their function in organisms.	1.) Use models to compare and contrast how the structural characteristics of carbohydrates, nucleic acids, proteins, and lipids define their function in organisms.	1.) Use models to compare and contrast how the structural characteristics of carbohydrates, nucleic acids, proteins, and lipids define their function in organisms.
Before	Checkpoint quiz 2	Begin free response question 2		Checkpoint quiz 3	Begin FRQ 3
During	Class Discussion on Organic chemistry/ Miller/ Urey Experiment	Free Response question 2	Discussion of 4 major Macromolecules	Data Nugget Activity-Which would a woodlouse prefer?	FRQ 3
After	Miller Urey Case Study activity	Discuss and grade FRQ 2	activity	Finish activity	Finish and Grade FRQ 3
Desired Outcome	Explore characteristics of organic chemistry	To practice taking FRQs	Explore 4 major macromolecules		
Formative/ Summative	Checkpoint quiz 2	FRQ 2	activity	CPQ 3	FRQ 3