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.3.) Formulate an evidence-based explanation regarding how the composition of deoxyribonucleic acid (DNA) determines the structural organization of proteins.	1.) Use models to compare and contrast how the structural characteristics of carbohydrates, nucleic acids, proteins, and lipids define their function in organisms.3.) Formulate an evidence-based explanation regarding how the composition of deoxyribonucleic acid (DNA) determines the structural organization of proteins.	1.) Use models to compare and contrast how the structural characteristics of carbohydrates, nucleic acids, proteins, and lipids define their function in organisms.3.) Formulate an evidence-based explanation regarding how the composition of deoxyribonucleic acid (DNA) determines the structural organization of proteins.	1.) Use models to compare and contrast how the structural characteristics of carbohydrates, nucleic acids, proteins, and lipids define their function in organisms.3.) Formulate an evidence-based explanation regarding how the composition of deoxyribonucleic acid (DNA) determines the structural organization of proteins.	1.) Use models to compare and contrast how the structural characteristics of carbohydrates, nucleic acids, proteins, and lipids define their function in organisms.3.) Formulate an evidence-based explanation regarding how the composition of deoxyribonucleic acid (DNA) determines the structural organization of proteins.
Before	Data Set Question 4	Data Set Question 5	Math Quiz 1	Data Set Question 6	Data Set Question 7
During	Biochemistry: Water Part 1 Discussion	Biochemistry: Water Part 2	Biochemistry: Carbon	Biochemistry: Macromolecules Pt. 1 Carbohydrate/ Lipid Testing Dem	Biochemistry Macromolecules Pt. 2 Protein Test Demo
After	Synthesis Question 4	pH/pOH activity (quiz)	Synthesis Question 5	Synthesis question 6	Synthesis Question 7
Desired Outcome	For students to have an understanding of water and how it is related to the chemistry of life	For students to have an understanding of water and how it is related to the chemistry of life	For students to gain an understanding of the important role that carbon plays in biology.	For students to understanding carbohydrates and lipids and their role in biology	For students to understand the importance of proteins in biology.
Formative/ Summative	DSQ, SQ, class discussion	DSQ, SQ, class discussion	MQ, SQ, class discussion	DSQ, SQ, class discussion	DSQ, SQ, class discussion