

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	Math quiz 2	DSQ 8		DSQ 9	Math quiz 3
During	Biochemistry: Macromolecules part 3 class discussion	Cell Membrane & transport part 1 discussion	FRQ practice	Cell Membrane & transport part 2 discussion	Cell organelles part 1
After	DNA extraction demo	SWQ 8			Handout lab investigation paperwork 4
Desired Outcome	For students to gain an in depth amount of knowledge about nucleic acids like DNA and RNA	For students to gain understand what makes up the cell membrane and how it transports materials in and out of the cell	To practice free response questions	For students to gain understand what makes up the cell membrane and how it transports materials in and out of the cell	For students to gain a basic understanding of the organelles that are inside of a cell
Formative/ Summative	DSQ, SQ, class discussion	DSQ, SQ, class discussion	MQ, SQ, class discussion	DSQ, SQ, class discussion	DSQ, SQ, class discussion