

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		Set up for lab	Checkpoint Quiz 1/ Debrief	Set up lab	
During	Free Response Quiz 1 Unit 2	Cell size lab	Cellular Transport Lesson	Dialysis Bag Lab	Unit 2 FRQ 2
After	debrief	Complete lab	Complete lesson	Complete lab	debrief
Desired Outcome	Practice writing for free response quizzes	Gain an understanding of cell surface area to volume ratio	Explore cellular transport	Explore cellular transport	Practice writing for free response quizzes
Formative/ Summative	FRQ		CPQ		FRQ