

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			HHMI Biointeractive video (history of DNA)	HHMI Structure of DNA video	Checkpoint question 1
During	Finish leaf disk lab	Mol bio classics case study	Class discussion of the history of DNA and DNA or Protein sections from notes	DNA structure 3d molecular design video	Finish 3d molecular design activity
After					
Desired Outcome		Students will engage in a case study that takes them back to the discovery of DNA			
Formative/ Summative					