

Subject	Monday	Tuesday	Wednesday	Thursday	Friday
<b>ACCRS:</b>	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.
<b>Before</b>	Lab Safety/ equipment quiz/ show video		Set up pill bug lab	analyze data for pill bug lab	Begin free response question 1
<b>During</b>	Scientific method/ experimental design discussion	Nature trail search for pill bugs	Pill bug lab/ record data for the lab	Discuss Data Analysis/ Statistics in notes	Free Response Question 1
<b>After</b>	Scientific method activity		Finish recording data for lab and analysis data/ clean up lab	Finish analyzing data for lab and complete post-lab questions/ record info. In lab manual	Discuss and grade FRQ 1
<b>Desired Outcome</b>	For students to gain a better understanding of the scientific method and experimental design	For us to gather pill bugs for our experiment	To use pill bugs to gain a better understanding of the scientific method and experimental design	To use pill bugs to gain a better understanding of the scientific method and experimental design	To practice taking FRQs
<b>Formative/ Summative</b>	quiz				FRQ