

Subject	Monday	Tuesday	Wednesday	Thursday	Friday
ACCRS:	6.) Analyze and interpret data from investigations to explain the role of products and reactants of photosynthesis and cellular respiration in the cycling of matter and the flow of energy	6.) Analyze and interpret data from investigations to explain the role of products and reactants of photosynthesis and cellular respiration in the cycling of matter and the flow of energy	6.) Analyze and interpret data from investigations to explain the role of products and reactants of photosynthesis and cellular respiration in the cycling of matter and the flow of energy	6.) Analyze and interpret data from investigations to explain the role of products and reactants of photosynthesis and cellular respiration in the cycling of matter and the flow of energy	analyze and interpret data from investigations to explain the role of products and reactants of photosynthesis and cellular respiration in the cycling of matter and the flow of energy
Before	Debrief of cellular respiration lab	DSQ 4	Math Quiz 5	Kahoot Review	
During	Cellular respiration discussion	Cellular respiration discussion	Cellular respiration demonstration	Review for test	Unit Test: Bioenergetics
After	Free response writing	SWQ 5	SWQ 6	Review game	
Desired Outcome	Students should become more knowledgeable of the cellular respiration process	Students should become more knowledgeable of the cellular respiration process	Students should become more knowledgeable of the cellular respiration process	Students should become more knowledgeable of the cellular respiration process	Students should become more knowledgeable of the cellular respiration process
Formative/ Summative	Class discussion, quiz	Class discussion, quiz	Class discussion, quiz	Class discussion, quiz	test