

<b>Subject</b>	<b>Monday</b>	<b>Tuesday</b>	<b>Wednesday</b>	<b>Thursday</b>	<b>Friday</b>
<b>ACCRS:</b>	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
<b>Before</b>	Review lab	Review lab	Review lab		Math Quiz 4
<b>During</b>	Photosynthesis lab part B. testing different colors of light	Photosynthesis lab part C. testing different colors of light	Photosynthesis lab part D. testing different colors of light	Free response question	Cellular respiration outline part 1
<b>After</b>	Lab debrief	Lab debrief	Lab debrief	FRQ debrief	
<b>Desired Outcome</b>	Students will explore the effects of different colors of light on photosynthesis	Students will explore the effects of different colors of light on photosynthesis	Students will explore the effects of different colors of light on photosynthesis	Students will practice writing free response questions	Students will learn basic principles concerning cell respiration
<b>Formative/ Summative</b>	Class discussion	Class discussion	Class discussion	Class discussion	Class discussion