## **Photosynthesis/Cellular Respiration Project Rubric**

Points	Description (x3)	Content Accuracy (x3)	Visual Appeal (x2)	Sources
5	The process of either or both photosynthesis and cellular respiration described completely. All reactants and products are present. All cell parts involved are depicted or described.	All information presented in the project is correctly described.	Project is uniquely different and demonstrates creativity. The project is very neat and well put together; easy to read/understand; extra effort apparent.	At least three sources were used and presented.
4	Any one part of the description is missing.	Most of the information in the final project is correctly described.	The project is neat and well put together; easy to read/understand.	At least two sources are used and presented.
3	Any two parts of the description is missing.	Some of the information in the final project is correctly described.	The project looks a little sloppy but it is evident that an effort was made.	At least one source used and presented.
2	Any three parts of the description is missing.	Very little of the information is correctly described.	The project is sloppy; put together hastily without concern for appearance.	Source used is not presented.
1	Any four parts of the description is missing.	None of the information in the final project is correctly described.	Very sloppy, final product demonstrates lack of effort and detail.	Not clear if any source was used.

Rubric Total:	/ 45	Peer Review:	/5 Total:	/50
<b>Additional Comments</b>	<b>:</b>			