

Name(s) \_\_\_\_\_

## Photosynthesis & Cellular respiration Project

### Directions:

- Design a project that will show information about photosynthesis and cellular respiration and the *connections between the two*.

- You can show the relationship between the two in the following ways:

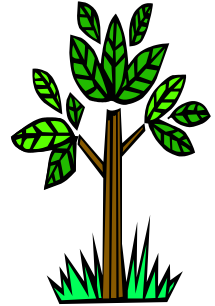
**Song** – at least 2 minutes long, any genre of music, lyrics typed, and song performed (in class, taped, or recorded on CD). Must include key terms.

**Recipe** – must include all key terms, explain how to “mix” ingredients to get the final end product

**Poster** - must include all key terms, visually appealing, colorful, and creative.

On your poster, it must trace the pathway of a CARBON molecule from Photosynthesis to Cellular Respiration, tracking the whole process.

**Poem** – Write a poem the covers the process of Photosynthesis and Cellular Respiration. Must include key terms.



- READ THE LEARNING SCALE IN THE BACK!!!



### Important things to remember:

- These are just a few ideas that would work. If you have something fantastic in mind that was not mentioned above, feel free to do that instead, just make sure it's approved first.
- Remember the whole point of this culminating activity is to understand these processes.
- Note that in each description you need to cover both photosynthesis AND cellular respiration.
- Also note that you are being graded on: effort, creativity, and accuracy (i.e. does it really show the process of photosynthesis/cellular respiration?).
- You must show a rough draft of your project showing approximately what it will look like before building your project.

Dates to remember:

**Due Date** \_\_\_\_\_