**Cellular Respiration One-Pager**

|  |  |  |
| --- | --- | --- |
| **Minimum Requirements** | **Points Possible** | **Points Earned** |
| Standard size (8.5x11), unlined paper | **5** |  |
| Fill the ENTIRE page | **5** |  |
| Written in ink/marker/colored pencil. NO regular pencil | **5** |  |
| Use of color for drawings/diagrams | **5** |  |
| Title, your name, & class period on final product | **5** |  |
| **TOTAL** | **25** |  |
| **Required Criteria**  (can be arranged on the page any way you choose) | **Points Possible** | **Points Earned** |
| Define cellular respiration; include a picture/diagram | **20** |  |
| Represent the chemical equation for cellular respiration   1. *Represent the reactants* 2. *Represent the products*   (include a picture/drawing) | **20** |  |
| Define Glucose | **10** |  |
| Define ATP & indicate what is converted to ATP | **20** |  |
| Attached Rubric to your final document | **5** |  |
| **TOTAL** | **75** |  |
| **PRODUCT TOTAL** | **100** |  |