**PROKARYOTIC VS. EUKARYOTIC and DISCOVERY OF CELLS RUBRIC**

**Chapter 3**

Name\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Period\_\_\_\_ Date\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**State Standard**

**Standard**: 6.2L.1 Describe the relationships and interactions between and among cells. . .

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Learning Target | Mastery | \*Advanced | \*Meets | Approaching | Beginning |
| **I CAN** compare types of cells and describe the discovery of cells. | Thoroughly compare types of cells and describe the discovery of cells.\*\*(see below) | Mostly compare types of cells and describe the discovery of cells. | Somewhat compare types of cells and describe the discovery of cells. | Struggling to compare types of cells and describe the discovery of cells. | Wasn’t able to or didn’t make an attempt to compare types of cells and describe the discovery of cells. |

The following statements are how to achieve \***Advanced** or \***Meets** for this Learning Target:

**** Recognize the 3 parts of the cell theory.

**** Identify the differences of prokaryotic & eukaryotic cells.

**** List the benefits of being multicellular.

To achieve \*\***MASTERY** for this Learning Target you need to achieve **Advanced** on the above checkboxes above **AND** be able to correctly and thoroughly complete the checkboxes below.

 Compare and contrast prokaryotic and eukaryotic cells.