Rubric Made Using:
RubiStar ( http://rubistar.4teachers.org )

Graphing : Microsoft Excel Lunch Count Graphing

Teacher Name: Ward

Student Name: $\qquad$

| CATEGORY | 4 | 3 | 2 | 1 |
| :--- | :--- | :--- | :--- | :--- |
| Labeling of $X$ axis | The $X$ axis has a clear, <br> neat label with <br> correct spelling that <br> describes the lunch <br> choices. | The $X$ axis has a clear, <br> neat label that <br> describes the lunch <br> choices. | The $X$ axis has a label. | The $X$ axis is not <br> labeled. |
| Labeling of $Y$ axis | The $Y$ axis has a clear, <br> neat label with <br> correct spelling that <br> describes the number <br> of students that | The Y axis has a clear, <br> neat label describes <br> the number of <br> students that <br> requested each lunch | The Y axis has a label. | The Y axis is not <br> labeled. |
| The Title is creative <br> and clearly relates to <br> the issue being <br> graphed with correct <br> spelling and | The Title is creative <br> and clearly relates to <br> the issue being <br> graphed. | A title is present at <br> the top of the graph. | A title is not present. |  |


| Data Table | Data in the table is <br> well organized, <br> accurate, and easy to <br> read. | Data in the table is <br> organized, accurate, <br> and easy to read. | Data in the table is <br> accurate and easy to <br> read. | Data in the table is <br> not accurate and/or <br> cannot be read. |
| :--- | :--- | :--- | :--- | :--- |
| Units | All units are described <br> (in a key or with <br> labels) and are <br> appropriately sized <br> for the data set. | Most units are <br> described (in a key or <br> with labels) and are <br> appropriately sized <br> for the data set. | All units are described <br> (in a key or with <br> labels) but are not <br> appropriately sized <br> for the data set. | Units are neither <br> described NOR <br> appropriately sized <br> for the data set. |

Date Created: October 12, 2009

