## Spreadsheet Notes:

| 1. | An interactive program to organize and analyze data; whereby, the information is organized by rows and columns: |
|----|---|
| 2. | A is named first by the column, then by the row. An example of the name of a cell is                            |
| 3. | The currently highlighted cell in which you can enter a formula and/or data is called an                        |
| 4. | Columns within a spreadsheet create the organization for each row. They are typically named by a                |
| 5. | Rows within a spreadsheet create the organization for each column. They are typically named by a                |
| 6. | automatically calculate and display a value based on the contents of other cells.                               |
| 7. | All the columns and rows within an open spreadsheet is your   |
|    | allow you to have multiple spreadsheets within a workspace.   |
|    | dditional Notes:<br>ormulas:  |
|    |   |

Comparison between Calculator and Spreadsheet: