**LAB SUMMARY:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

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| --- | --- | --- | --- |
| **Terms** | **Definition** | **Symbol** | **Units** |
|  |  |  |  |

|  |  |
| --- | --- |
| **Lab Purpose** | **What We Did** |
|  | # data points: # trials |

|  |  |  |
| --- | --- | --- |
| **Graphical Model**  (Linear or linearized graph w/labels & slope value) | **Linguistic Model**  (Write out the relationship  you discovered in words) | **Mathematical Model**  (What equation did you write?  Include units) |
| Starting graph shape:  To linearize:  m=  b=  correlation: |  |  |

|  |  |
| --- | --- |
| **GENERAL EQUATION(S)** | **Error** |
|  |  |