


Refraction Lab - due Jun 8

*** DO NOT PASS IN YOUR ORIGINAL LAB SHEET!!!**

Data Tables (Air \rightarrow Acrylic, Acrylic \rightarrow Air)

Questions - find mean ratio

- be sure to show sample calc for any question
- insert GA graphs with approp. question

- GA Graphs:  * be sure to plot data correctly.

6. HINT: think of a fraction for your ratios how are those fractions related.

7. $\left. \begin{array}{l} \% \text{ error (mean ratio)} \\ \% \text{ error (slope)} \end{array} \right\} \text{air} \rightarrow \text{acrylic.}$