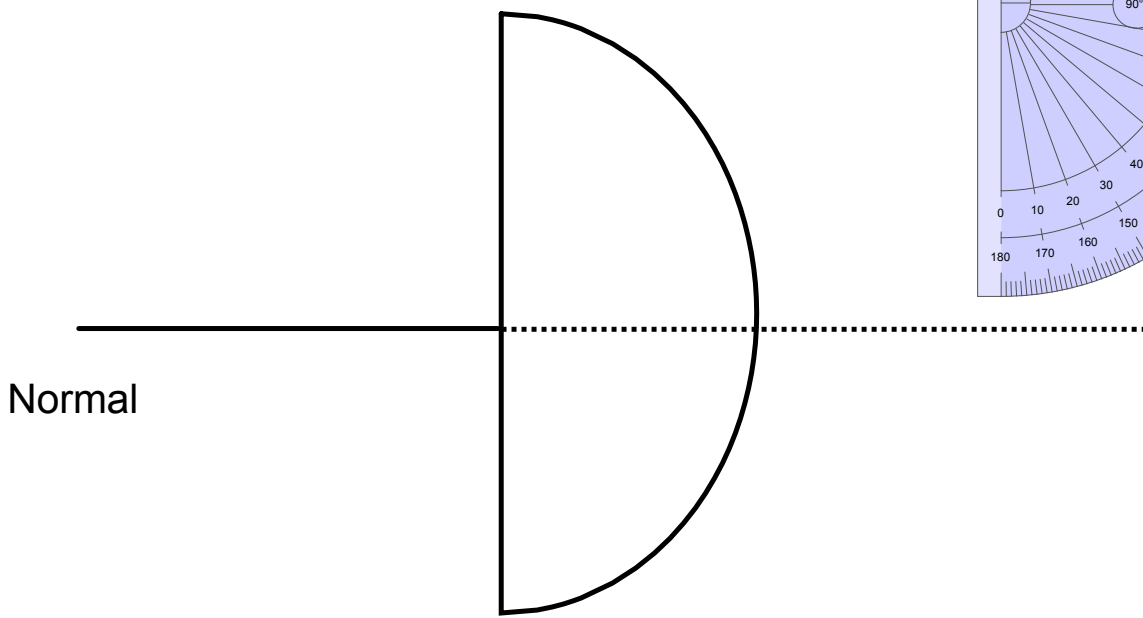


Refraction Lab Page 442



Refraction Lab Page 442

Diagrams (water / glass)

Tables (water / glass)

Discussion questions #2,3,4,5,6(see note below)

*#6 Average your answers in the last column of your table (you can omit any obvious outliers)
Compare to the real values given on page 405*

$$\% \text{ error} = \frac{|\text{experimental value} - \text{actual value}|}{\text{actual value}} \times 100\%$$

Conclusion

Include your index of refraction and percent error for glass and water.

