Physics 223

General Physics Lab

Prelab: Measurement and Uncertainty

1) What is the objective of this experiment?

2) Suppose we want to calculate the perimeter of a circle with radius:

$$r = 2.00 m \pm 0.01 m$$

Calculate the perimeter of the circle including uncertainty from the "Half Max-Min" Method.

3) Shade in the range of values corresponding to the range of uncertainty in your calculation.

MEASUREMENT OF: Perimeter of Circle

