** Measuring with Dial Calipers**

**NAME \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**DATE \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**Directions: Go to Mr. Kush’s website, open the folder for Technical Design, open the “Measuring” folder and click on the link for “How to Read a Dial Caliper”. Follow the tutorial activity. Inform Mr. Kush when you are completed with the tutorial.**

**Using the techniques that we learned to obtain accurate dial caliper measurements, measure the following distances and write the answers in the answer blanks.**

DIAMETER

ANSWERS MUST BE WITHIN +/- .0025 TOLERANCE

THICKNESS

THICKNESS

DEPTH