## **Practice Reading the Gauge**

When reading the CoCoRaHS Rain Gauge, the inner cylinder has markings to the nearest  $1/100^{\text{th}}$  of an inch, with a total capacity of 1 inch. While looking at the cylinder, notice the numbers: .1, .2, .3, etc...

\*Note: these numbers are in TENTHS of an inch\*

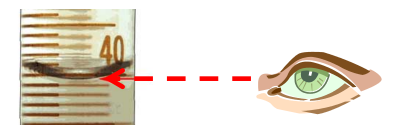
Therefore, halfway up the tube, .5 is equal to ½ inch.

Can you find ¾ of an inch? (.75) How about 2/3 of an inch? (.67)

**Important Points:** 

When measuring liquid in a cylindrical container, you will notice a curved surface at the top of the liquid--This is called a meniscus. For an accurate reading, follow the bottom line of the meniscus for your measurement.

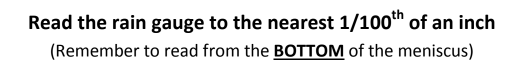
The Meniscus

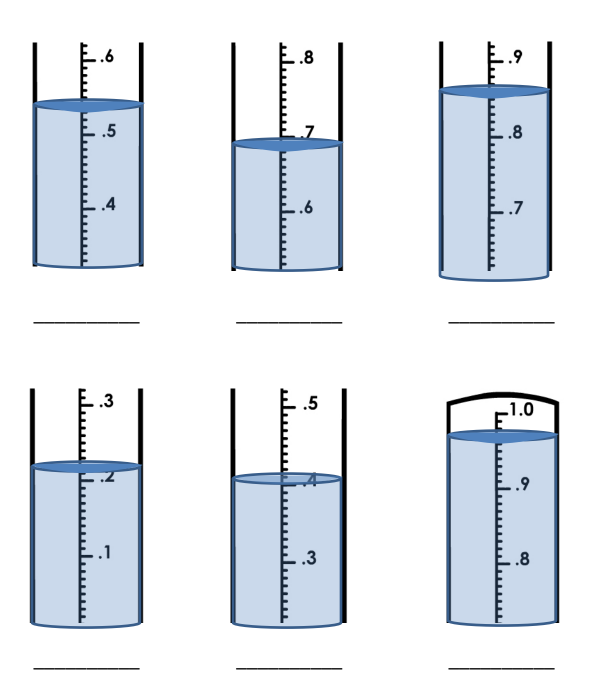


It is also important to view the gauge at a straight-on eye level.

\*Note, if you are using perfectly clean water and a clean inner tube, you may not see a meniscus at all. You may need to wait until you have rain water to be able to see the meniscus. \*\*

Practice using the attached worksheet





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