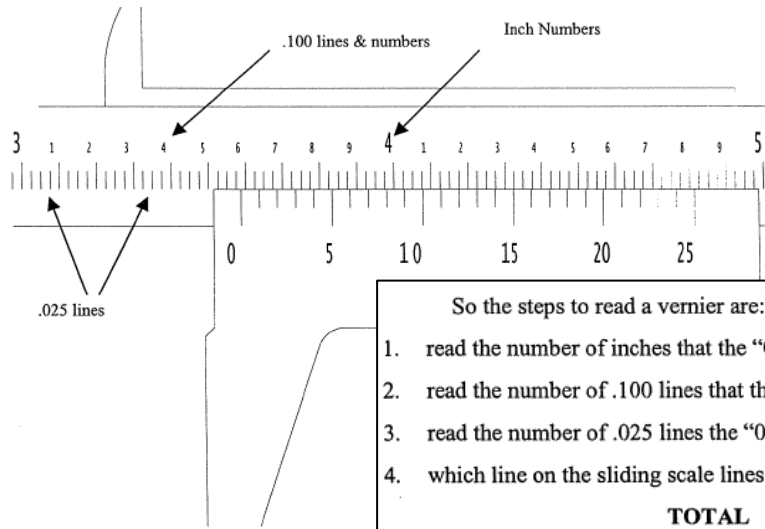


# Vernier Calipers

Name: \_\_\_\_\_



So the steps to read a vernier are:

1. read the number of inches that the "0" has passed	$3 \times 1 \text{ inch} = 3.000$
2. read the number of .100 lines that the "0" has passed	$5 \times .100 = .500$
3. read the number of .025 lines the "0" has passed next	$3 \times .025 = .075$
4. which line on the sliding scale lines up	$15 \times .001 = .015$
<b>TOTAL</b>	<b>3.590</b>

Read and record the following measurements:

