

Worksheet Reading a micrometer

- steps: ① Look for Smallest number on the Frame
 ② Look for Largest whole number showing on the sleeve
 ③ Look for the number of lines past step 2 which are visible. Remember each line = .025"
 ④ Look for the number on the Thimble closest to the center line. Each line on the Thimble = .001.

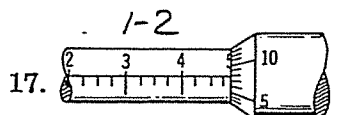
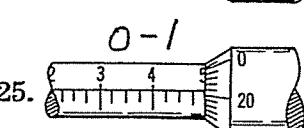
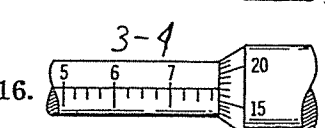
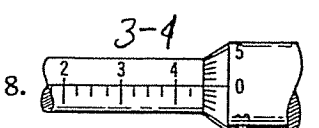
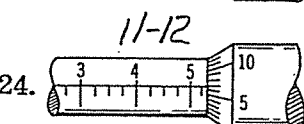
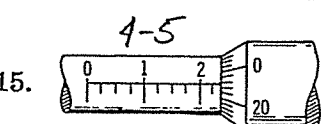
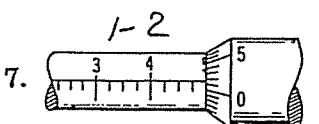
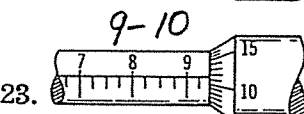
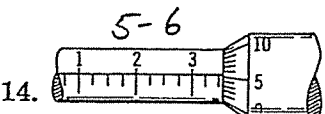
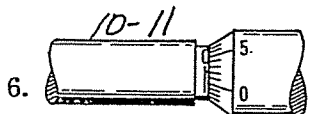
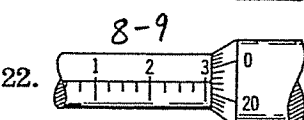
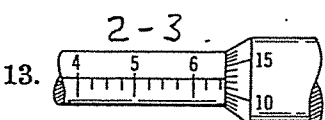
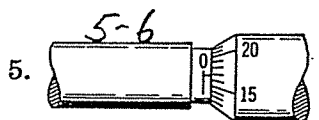
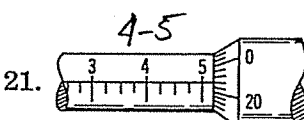
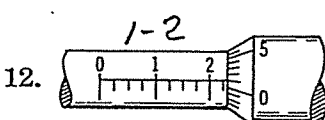
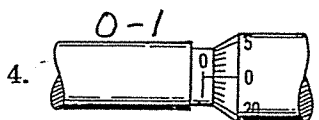
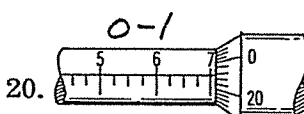
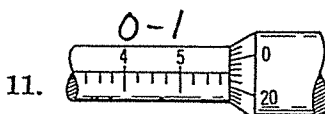
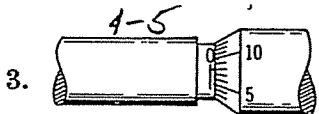
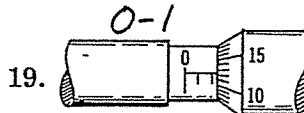
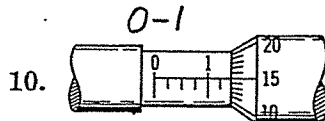
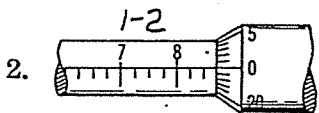
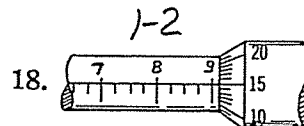
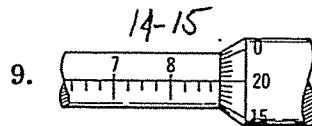
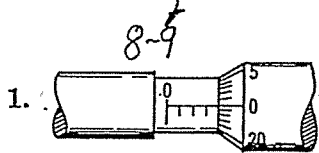
Name _____

Date _____

Bell _____

Read the micrometer setting, in inches, in the following diagrams.

Frame number



1. _____
2. _____
3. _____
4. _____
5. _____
6. _____
7. _____
8. _____
9. _____
10. _____
11. _____
12. _____
13. _____
14. _____
15. _____
16. _____
17. _____
18. _____
19. _____
20. _____
21. _____
22. _____
23. _____
24. _____
25. _____

Always Round down to the closest line.