

## Use white unlined paper for your biological drawing

1. TITLE:
center the title at the top of the page; use pen; print title-using capital letters
2. NAME: use pen
3. DATE: use pen; use metric date (year/month/ day)
4. SKETCH: use pencil; position sketch to left side of page; draw what you see; no shading
5. LINES: use pencil and ruler; lines should be parallel to each other and pointing to the structures being identified
6. LABELS: use pen; print in lower case the name of structures being identified; spell names correctly; do not write on the lines; label to the right of the line; identify only the structures that you can actually see

## 7. ACTUAL SIZE:

Use the formula for calculating actual size; answer in $\mu \mathrm{m}$

## Important:

a) you need to record the objective lens that you are using when viewing the specimen $\rightarrow$ you need this for your calculations
b) you need to count the number of specimens that could fit width-wise across the field of view $\rightarrow$ you also need this information for your calculations
8. MAGNIFICATION OF DRAWING:
use the formula for calculating magnification of your drawing
Important:
using a ruler carefully measure the width of your
drawing $\rightarrow$ you need this for your calculations

* for \# 7 and 8 show formulas and all calculation



