Notes on Microscope Drawings

Based on video: <https://www.youtube.com/watch?v=NLKZ95aHqE4&t=489s&ab_channel=BeverlyBiology>

Field of view: the view you see when examining a specimen

Needs:

1. Title: explains what the specimen is
	* Be specific, e.g. “cells from an onion peel” instead of “cells” or “drawing”
2. Total magnification: power of the microscope (multiply magnification of eyepiece with magnification of objective lens)
	* E.g. “100x” instead of “medium power”
3. Accurate depiction/drawing
	* Use pencil
	* Draw what you actually see instead of what you think you should see
	* Colour does not matter
	* Unnecessary to complete entire field of view as long as remainder is similar enough
	* Fair representation of what you see; should be roughly to scale (and definitely if you’re drawing the same thing in two different magnifications, the higher magnification should be much more zoomed in)
4. Labels: identifying parts/characteristics
	* Use straight line touching the cell part you’re identifying. Don’t use an arrow.
	* Put the label outside the field of view.
	* Lines shouldn’t criss cross. Label lines and labels should be horizontal.