Day 3 - Forensics - 8-15-24 to 8-16-24

NO CELL PHONES, EARBUDS, HEADPHONES - On Schoology: Submit WarmUp after completing.

CLASSWORK–Forensic Science–(10 min)





1) VIDEO NOTES: (24 min)

- a) So You Want to Be a Forensic Scientist? Nerds the Word (10:26) https://www.youtube.com/watch?v=VZ0m5R36ZNo
- b) Microscopes-Professor Dave (6:47) https://www.youtube.com/watch?v=S7Ysd7DnVGU

2) LAB ACTIVITY-Label the microscope: (5 min)

https://www.sciencelearn.org.nz/labelling_interactives/6-label-the-microscope

- 1) Click on each term, starting with "stage".
- 2) Drag and drop the text labels to the appropriate box.
- 3) Press "Check answers" when you are finished labeling.
- 4) Reset and correct choices until all are correct.
- 5) Make a screenprint of your corrected result, and post it on Schoology under "Lab Activity-Label the Microscope"

3) EXPLAIN/DRAW:

Take a sheet of blank paper, fold in half hamburger to form (2) boxes. Explain, illustrate, and label your drawings.

FRONT (2 half pages)

1) What are the **(11) disciplines within Forensic Science?**Identify the sub-categories within each.

(This is a long list on half a page, so you can skip the illustrations for this question!) https://www.nu.edu/blog/what-are-the-types-of-forensic-science/

2) What are the **parts of the microscope**: List, and explain how each is used in lab experiments.

https://www.sciencelearn.org.nz/labelling interactives/6-label-the-microscope

BACK (1 page)

3) What are the **(9)** steps of the Scientific Method that WE identified in class?

Explain and then illustrate each step. (label if appropriate).

https://education.nationalgeographic.org/resource/natural-selection/

4) HOMEWORK:

- 1) Complete the Video Notes.
- 2) Finish the Lab Activity.
- 3) Complete the **Explain/Draw**.

Submit all work on Schoology immediately after completion.