Virtual Lab: Cells and Water ASSIGNMENT

This Virtual Lab has TWO PARTS:

- 1. Virtual Lab Google Form
- 3. Analysis Question

Part 1: Before attempting the Analysis Question:

Complete the VL: Cells and Water Google Form:

https://docs.google.com/forms/d/e/1FAIpQLSe32wKq4jMe01p_OTdJBLQRorum8g_E5nqWYWif9jWgkjOnCg/viewform?usp=sf_link

DO NOT attempt the Analysis Question without doing the Virtual Lab!

DO NOT copy from the Internet

USE Good Writing Strategies!

Part 2: Analysis Question

Explain the differences you observed in osmosis between the three types of solutions in this lab.

- Scroll down to the text submission box.
- TYPE your answer in the space provided.
 - <u>Proof your work for</u>: capitalization, punctuation, and complete sentences.
 - ONLY ONE submission is allowed!
- CLICK Submit

RUBRIC/Feedback

Capitalization

Punctuation

Complete sentences!

Explanation LACKS information on Hypotonic, Isotonic and Hypertonic solution osmosis (Hypo = water moved into the cell; Iso = no change; Hyper = water moved out of the cell)