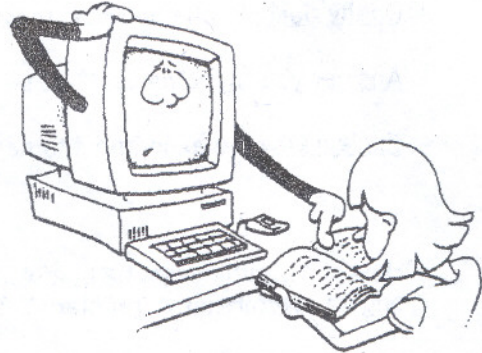


Lab Results Guidelines

Write 1 **paragraph** explaining what you found in the lab. The paragraph should contain 4-5 sentences.

1. **Briefly** describe how the subjects or groups compared at the beginning and the end of the experiment. (1-2 sentences)
2. Describe the important data that you found at the beginning. Be sure to list the actual numbers or observations that you used to compare the subjects or groups. (1-2 sentences)
3. Describe the important data that you found at the end of the experiment. Be sure to list the actual numbers or observations that you used to compare the subjects or groups. (1-2 sentences)
4. Describe the most important thing that you discovered in the experiment. (1-2 sentences)



DO NOT explain why the experiment turned out the way it did in this section!!

Example:

* You do not need to use dark print.

In my experiment, I found that the potato slices in the fresh water became larger and the potato cubes in the salt water became smaller. **At the beginning of the experiment,** the potato cubes were all the same size (1 cm wide- 3 cm long- 1 cm thick). **At the end of the experiment,** the potato cube in the salt water was smaller (9 cm wide-2 cm long- .8 cm thick). The potato cube in the fresh water had become larger at the end of the experiment (1.2 cm wide- 4.1 cm long- 1.2 cm thick) . **The most important thing I discovered was** that all the potatoes changed size, but the cube in the fresh water gained over 1.1 cm. in length.