

**HOW TO WRITE A FORMAL LAB REPORT FOR THE EGGSPERIMENT LAB****OVERALL FORMAT:**

- ☐ typed with 1.5 spacing, 12 point font, and 1-inch page margins
- ☐ include header with last name and page number (right aligned)
- ☐ use **bold CAPITAL** letters for the heading of each section (left aligned)
- ☐ USE past tense and correct sentence structure, punctuation, grammar, paragraph format, and spelling. DO NOT USE personal pronouns (I, me, you, we...)
- ☐ **DO NOT PLAGIARIZE!!!**

**COVER PAGE:**

- ☐ Heading (left align)
  - Name
  - Lab Partner(s)
  - Course (Biology)
  - Teacher (Ms. Manzella)
  - Date Submitted

☐ **TITLE OF LAB REPORT**

- Should be descriptive and accurately name the lab and report.

- ☐ **SUMMARY (ABSTRACT):** *(~1 paragraph)*
  - A paragraph that briefly summarizes the lab and results. Summary should cover purpose of the lab experiment, your hypotheses (what you thought would happen to the egg in each solution), and a brief statement of final results (what actually happened to the egg in each solution).

**REPORT:**

- ☐ **INTRODUCTION:** *(~2-3 paragraphs)*
  - In your own words, clearly state the **objective(s) or purpose of the experiment**.
  - Provide **background information** on the **key vocabulary terms** that are referenced in the lab (cell, cell membrane, selectively or semi- permeable, passive transport, diffusion, osmosis, isotonic, hypertonic, hypotonic) and on the **key concepts** (e.g., what happens when a cell is placed in isotonic, hypertonic, and hypotonic solutions; why an egg without its shell is a good model of showing osmosis across a cell's membrane and why, in order to perform the experiment, the egg needs to be soaked in vinegar first; describe the concentrations of the solute to solvent in vinegar, syrup, and water).

# How To Write Lab Report Abstract

**Rosina Ehmann**



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