

TITLE

I. PURPOSE IN YOUR OWN WORDS WRITE THE REASON FOR PERFORMING THE EXPERIMENT.

II. MATERIALS LIST OF EQUIPMENT USED

III. PROCEDURE "I FOLLOWED THE PROCEDURE AS IT WAS WRITTEN ON THE LAB HANDOUT TITLED - _____ WITH THE FOLLOWING CHANGES _____."

IV. DATA OBSERVATIONS, SKETCHES (PICTURES), GRAPHS, CHARTS, TABLES, AND ANSWERS TO ASSIGNED QUESTIONS.

V. CONCLUSION IN YOUR OWN WORDS, WHAT DID YOU LEARN ABOUT THE PRINCIPLES INVESTIGATED? DID THE RESULTS SUPPORT THE PURPOSE? WERE THERE ANY MISTAKES MADE, IF SO WHAT CONTRIBUTED TO THOSE ERRORS?

HOW TO WRITE A CONCLUSION

Do not rewrite the procedure, I know what you did.

Do not write about your likes and dislikes.

Do not copy your partner or another student's conclusion - all persons involved will receive a 0 on their labs.

DO write about your results and why you got those results.

DO use new ideas and vocabulary. (Hint: check your notes and warm-ups).

EXPLAIN how you supported the purpose of the lab by the data and results you collected.

USE AT LEAST 5 sentences, more are always better!