

CONCLUSIONS: ANALYZES AND DISCUSSES WHAT CAN BE LEARNED FROM THE EXPERIMENT AND HOW IT CAN APPLY TO THE REAL WORLD.

Directions: Use the following fill-in-the-blank sentences to plan your conclusion section.

You must answer all sentences.

My hypothesis was

_____.

The results _____ (support -or- don't support) the hypothesis because

_____.

The errors that occurred during my experiment were

_____.

If I were to conduct this science fair project again, I would improve it by

_____.

In conclusion, this experiment taught me

_____.

What was learned in this experiment can be useful in the real world because

_____.

Conclusions Self-Grading Checklist: Check the box if your Conclusions meet the criteria being described.

- All fill-in-the-blank sentences were answered.
- I included as much detail as I can think of for all sentences
- Multiple errors were discussed

ABSTRACT: A SUMMARY OF ALL STEPS OF THE EXPERIMENT

Directions: Use the following fill-in-the-blank sentences to plan your Abstract section. You must answer all sentences.

The purpose of my science fair project was to test_____.

The hypothesis for this project was _____.

This hypotheses was tested by measuring _____.

The factor that was different between all test groups was _____.

The factors that were kept the same were _____.

The control group was _____.

The results of this experiment were _____.

The results show that the hypothesis was _____ (supported or not supported) because_____.

If one were to further test this problem statement in the future, one can improve the experiment by_____.

This project can help the world by _____.

Abstract Self-Grading Checklist: Check the box if your abstract meets the criteria being described.

- All fill-in-the-blank sentences were answered.
- I included as much detail as I can think of for all sentences