

On to the part where we actually find out what we have learned! Now we have to analyze the results and identify our CONCLUSION

WRITING A GOOD CONCLUSION

1. RESTATE YOUR HYPOTHESIS
2. RESTATE YOUR PROCEDURES AND DATA
What actually happened?
3. TELL WHETHER YOUR HYPOTHESIS WAS CORRECT OR NOT
4. TELL OF ANY CIRCUMSTANCES OR ERRORS MAY HAVE CHANGED/AFFECTED YOUR RESULTS.
5. REFLECT BACK ON THE PROBLEM.
What did you learn?

Possible sentence starters for your conclusion:

The original hypothesis was _____. The procedures used _____ (usually just a general overview). From this, the data indicates that _____. Therefore the hypothesis was found to be _____ because _____. An error that may have affected our results _____. At the end of this lab I have learned _____.