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. TELLWHETHERYOURHYPOTHESISWAS CORRECT OR NOT
- 4. TELLOFANY CIRCUMSTANCES OR ERRORS MAY HAVE CHANGED/AFFECTED YOUR RESULTS.
- 5. REFLECTBACK ON THE PROBLEM. What did you learn?

Possible sentence starters for your conclusion:

The original hypothesis was	The (usually just a
procedures used general overview). From this, the data inc Therefore the	hypothesis was round to 20
because	Λ+
that may have affected our results	At
the end of this lab   have learned	