

## Scientific Method Analysis and Conclusion

Investigation Hypothesis	In the  experiment / model /  design / I had	O predicted O hypothesized O	would would not	because
Evidence	According to my data, my hypothesis was	O supported, O unsupported, O inconclusive, O,	because evidence showed suggested did not support	
Errors	Possible errors/mistakes	that could have O skewed O affected O impacted O	<ul> <li>□ my data</li> <li>□ my model</li> <li>□ my design</li> <li>□ my investigation</li> <li>□</li> </ul>	are
Revisions and Extensions	Changes I would make to improve and revise this experiment / model / design are	•	If I were to  □ continue □ extend □ elaborate on □	the investigation
Conclusion	In conclusion,  (This should be a complete sentence that restates the lab question as a statement)	This O connects O applies O relates O impacts O	to the real world, because	