Experimental Investigations

Date:

Title of experimental investigation:

Hypothesis:

Diagram:

How did you ensure a fair test?

Cause variable	
Effect variable	
Control/ Constants	
How you know your investigation is a fair test	

Procedure:

Safety:

Results:

Graph or data analysis:

Conclusion

(What did you find out from your investigation?)

The Nature of Science Student Investigation Journal 2nd Edition

What went well in your investigation?

What could be improved in your investigation?

What feedback did your teacher give?