

Moving Masses

1. Title

2. Statement of the Problem

3. Background Information

Acceleration: _____

Newton's second law of motion: _____

4. Hypothesis

5. Variables

Controlled Variables: _____

Independent Variable: _____

Dependent Variable: _____

Moving Masses

8. Data

Type of Ball	Mass of Ball	Acceleration of Ball

Other observations:

9. Data Analysis

Moving Masses

10. Conclusion

Have you proved or disproved your hypothesis? Explain.

11. Recommendations

12. Acknowledgements

13. Bibliography
