### Heading

**Project Idea Title**

### Introduction

### Purpose

### *Base this on which project you chose.*

**Discussion**

*Include description(s), definition(s) of major concepts covered in the project*.

**Hypothesis**

*“If/then/because” statement related to a proposed solution*.

### Materials

### *Outline, list*

### Procedures

### *Number and* *list so that others may reproduce your project*.

**Calculations & Data**

 Include labelled pictures or drawings with explanations and relevance.

 Include and organize all data, measurements, observations with all calculations and data as instructed in your project.

### Conclusions

**Address Hypothesis**

**Analysis** (*Discussion with evidence from project experiment*)

**Questions** (*Use complete sentences that convey a complete thought along with supporting evidence from the project*.)

Create a minimum of THREE conclusion questions that cover major concepts related to simple machines, and provide fully explained and supported answers (use evidence from your project).

**Error**

*Give some sources of error in this project. Suggest improvements or areas for research.*

**Resources** (*minimum 3 in MLA or APA format*)