# Research Introduction

|  |  |
| --- | --- |
| 10 | **Background information** - Creates a setting for your research.  -Explain the physics behind the investigation.  -Give sufficient background into the problem you are solving so that  -the reader is drawn logically to the question you are investigating.  -Your background should make the reader say "of course!!" when you state what your problem is. |
| 2 | **Statement of the Problem -**  -Outline specifically what problem you are investigating.  -Clearly define what your dependent and independent variables are. |
| 2 | **Statement of the Hypothesis -**  -Your hypothesis going into the study, and specifically define how you will measure your variables.  -Say why you have this hypothesis. |
| 1 | **A bibliography for any references you make. (Choose any format you like)** |