**Recommendations**

|  |  |  |  |
| --- | --- | --- | --- |
| [**INTRODUCTION**](http://docs.google.com/Page1.html) | [**HYPOTHESIS**](http://docs.google.com/Page2.html) | [**PROCEDURE**](http://docs.google.com/Page3.html) | [**DATA**](http://docs.google.com/Page4.html) |
| [**TIME LINE**](http://docs.google.com/Page5.html) | [**CONCLUSION**](http://docs.google.com/Page6.html) | [**RECOMMENDATION**](http://docs.google.com/Page7.html) | [**BIBLIOGRAPHY & LINKS**](http://docs.google.com/Page8.html) |

**To make this project all that it can be(meaning an A+) then you must certainly plan ahead**

**and begin research and experiments early. Make sure you have all the resources that you**

**will need in the future. Begin looking early for books, companies, and and online**

**resources that could aid you in anyway. Though the project is not to terribly difficult, it is**

**still good be extremely careful and always be on task. One way to do that is to create a**

**planner of when you should be through will certain parts of your project. Having a**

**planner like this will help you do a much better job on your project.**