**Name: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**Hour: \_\_\_\_**

**Science Fair Paper**

|  |  |
| --- | --- |
| **Part** | **Points** |
| **Name**  | /2 |
| **Title**  | /3 |
| **Introductory Paragraphs**-Introduction information **(Write 5 sentences)** (5) -What source did you find the most helpful and why?(5)- What did you learn from your research? **(Write 5 sentences about this)** (5)-Includes independent, dependent, control group (5) | /20  |
| **Procedural Paragraphs**- Scientific Question (4)-Hypothesis in an “will/will not” statement (4)-Materials (2) **(Bulleted)**-Step-by-step procedure of how you did your experiment (5) **(Numbered)**-Data chart or graph displaying your results (5) | /20 |
| **Concluding Paragraphs**-Explain the results of your experiment? (5)-Was your hypothesis correct? **Why or why not?** (5)-Discuss what you learned from doing this project? (5)-Real World Application (5)-If you did this project again, what would you do differently? **(Write 5 sentences about this)** (10) | /30 |
| **Grammar and Style**-Double-spaced-Uses correct spelling and grammar-Typed using 12 point font in Ariel, Verdana or -Times New Roman-Black font-1” margins | /10 |
| **Bibliography**-5 sources (5)-APA format (5)-Explain how you used each source in sentences (5) | /15 |

Total /100

**Name: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**Hour: \_\_\_\_**

**Science Fair Paper**

|  |  |
| --- | --- |
| **Part** | **Points** |
| **Name**  | /2 |
| **Title**  | /3 |
| **Introductory Paragraphs**-Introduction information **(Write 5 sentences)** (5) -What source did you find the most helpful and why?(5)- What did you learn from your research? **(Write 5 sentences about this)** (5)-Includes independent, dependent, control group (5) | /20  |
| **Procedural Paragraphs**- Scientific Question (4)-Hypothesis in an “will/will not” statement (4)-Materials (2) **(Bulleted)**-Step-by-step procedure of how you did your experiment (5) **(Numbered)**-Data chart or graph displaying your results (5) | /20 |
| **Concluding Paragraphs**-Explain the results of your experiment? (5)-Was your hypothesis correct? **Why or why not?** (5)-Discuss what you learned from doing this project? (5)-Real World Application (5)-If you did this project again, what would you do differently? **(Write 5 sentences about this)** (10) | /30 |
| **Grammar and Style**-Double-spaced-Uses correct spelling and grammar-Typed using 12 point font in Ariel, Verdana or -Times New Roman-Black font-1” margins | /10 |
| **Bibliography**-5 sources (5)-APA format (5)-Explain how you used each source in sentences (5) | /15 |

Total /100