Brainstorm

Things I could change or vary:

(Changed/manipulated variables -independent variables)

|  |
| --- |
|  |

Things I can measure or observe:

(Measured/responding variables –dependent variables)

|  |
| --- |
|  |

**Choosing variables**

**I will change ( one changed/manipulated variable):**

|  |
| --- |
|  |

**Things I can measure or observe:**

**( measured/responding variables -dependent variables)**

|  |
| --- |
|  |

**Choosing variables**

**I will change (one change/manipulated variable):**

|  |
| --- |
|  |

**I will measure/observe (one measured/responding variable):**

|  |
| --- |
|  |

**I will keep the same (controlled variables):**

**Ask a question**

**( problem)**

**What is the effect of the**

**(changed/manipulated variable)**

**On the**

**(measured/responding variable)**

**OR**

**How does the**

**(changed/manipulated variable)**

**Affect the**

**(measured/responding variable)**

**Prediction**

**(Hypothesis)**

**As the**

**(changed/manipulated variable)**

**increases/decreases (choose one) ,**

**The**

**(Measured/responding variable)**

**Because**

**(you must support your prediction with a scientific explanation. This is really what is being tested by the experiment.)**

**Procedure**

**Drawing of experiment set up.**

**List of materials used.**

**Step by step procedure.**

**List the steps of the procedure you followed.**

**Describe how you setup your controlled variables.**

**Describe exactly what, how and when you recorded results**

**Table of results**

**(raw data)**

**Manipulated**

**Variable**

**Measured/responding variable**

**RV Title**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **MV title** | **Trial 1** | **Trial 2** | **Trial 3** | **Average** |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |

**Graph of results**

**Y (Title)**

** X**

**(changed/manipulated variable)**

****