B.iii Define the Problem
How is the___________________, dependent on ____________________?

MYP SCIENCE LAB REPORT

B.ii Hypothesis : What I predict, with support from sources

IF I ________________________ the __________________________

THEN the ________________________ will ________________________

BECAUSE

B.iv Procedure : Step-by-step list of what I will do

B.iii Materials : Specific list of what I need, including quantities
C.i Raw Data

C.i Data Processing: Write the formulas you use, and show a few examples

C.i Processed Data Table: A new table with only your processed data

C.i Graph: Attach your graph to the back of the lab write-up sheet

C.ii Patterns: Explain what your data using words like increase or decrease
Evaluating the Method & Suggesting Improvements: Discuss the reliability and validity of your method, and suggest improvements. (add as many points as you need)

<table>
<thead>
<tr>
<th>Method</th>
<th>Significance (low, moderate, high)</th>
<th>Improvement</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>