Lab Write-Up

TTP Write-Up: Due October 14th (Thursday)

Basics: Typed, 12pt. Times / Times Roman / etc.

Margins: 0.5 inch
Par indents: 0.25 inch
Double-Spaced
Running Header

- Last Name pg
- Thesenga 3
- current pg.

Title Page

Should be informative, describe what paper is about, and be concise

centered vertically and horizontally

Due date, October 14, 2010

1st page

Introduction / Abstract
- an overview of the paper
- describing purpose, highlights of analysis and some conclusions

Data (spreadsheet)
- single sheet in color
Table 3

<table>
<thead>
<tr>
<th>Item</th>
<th>Dens.</th>
<th>R²</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cop 1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>V</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

---

Analysis
- Landscape view
- Title the table
  (you have 2 tables...)

- Final table of listing the final densities of all materials and the associated R² value
- Defense of changes
  (not including calculations)
- All 9 graphs, one per page
- Title, R², BFL
- Legend, axis labels, units
- Includes both altered and original data on same graph

Conclusion
- Determine using densities the actual composition of the items
- Justify your responses
- Density Table (Table 4)

Appendix - Calculations
- All supporting calculations
- Totally separate section