<table>
<thead>
<tr>
<th>Section</th>
<th>Criteria: Bacillus, Yeast, PNS, Agar, Caffeine, Winogradsky</th>
<th>Points possible</th>
<th>Points earned</th>
</tr>
</thead>
<tbody>
<tr>
<td>Notes</td>
<td>• Complete notes (detail) (6) o Incubation conditions (1) o Notes from each class are present (1) o Initial inoculums (2) o Procedure/methods(2) • Drawings/Pictures (4) o Macro observation(1) o Micro observation(1) o Explanation of the pictures(2)</td>
<td>10</td>
<td></td>
</tr>
<tr>
<td>Summary</td>
<td>• Well written summary of the notes and the conclusion of the experiment (1) • Grammar(1)</td>
<td>2</td>
<td></td>
</tr>
<tr>
<td>Isolate Description</td>
<td>• Internal citations(1) • Credible References(1) • Naming an organism (2) o Taxonomy (order, family/ genus) (1) o Morphology (1) • Environment (2) o Habitat (soil, temperature, conditions) (1) o Oxygen requirements(1) • Unique fact (2)</td>
<td>8</td>
<td></td>
</tr>
</tbody>
</table>

Grade

TA Signature and Date Graded

<table>
<thead>
<tr>
<th>Section</th>
<th>Criteria: PCA</th>
<th>Points possible</th>
<th>Points earned</th>
</tr>
</thead>
<tbody>
<tr>
<td>Notes</td>
<td>• Complete notes (detail) (12) o Incubation conditions (2) o Notes from each class are present (2) o Initial inoculums (4) o Procedure/methods(4) o Calculations are shown (6)</td>
<td>18</td>
<td></td>
</tr>
<tr>
<td>Summary</td>
<td>• Well written summary of the notes and the conclusion of the experiment (1) • Grammar(1)</td>
<td>2</td>
<td></td>
</tr>
</tbody>
</table>

Grade

TA Signature and Date Graded