PLANKTON TOW PROJECT

Name: ______________________________  color: _____   TOC # 126

PURPOSES:
To work in a cooperative group to plan and build your own plankton net.
To test the plankton net’s ability to obtain samples of plankton.
To view the collected plankton samples under the microscope.
To investigate the biodiversity of plankton.
To compare and contrast both fresh and salt-water plankton. (Long-range goal)

PROCEDURE:
a.) Form a cooperative group of about 4 students.
LAB PARTNERS:

b.) Brainstorm what common household objects you could use for the following parts of your plankton net: towing bridle; hoop or collar; filtering material; collector
c.) Record your brainstormed ideas in your data section.
d.) Think about shape, size, structure, durability, flexibility, and “getability” (this means do you have it or can you easily get it).
e.) Decide on who can and will commit to bringing in what materials and supplies.
f.) Determine what miscellaneous supplies you will need to build your plankton net in class.

ASSESSMENT:
Your project is worth a 100-point test grade. Your project grade is based on the following:
- how well you work in your cooperative group;
- follow-through on bringing in materials;
- teamwork and focus and help in the plankton net construction;
- overall contribution to the group effort;
- successful completion of the project;
- completed plankton net lab packet.

PLANKTON NET BRAINSTORMING:
TOWING BRIDLE MATERIALS:

1.) What does the towing bridle need to be able to do?

__________________________________________________________________________________

__________________________________________________________________________________

2.) What are characteristics of the towing bridle?

__________________________________________________________________________________

__________________________________________________________________________________

3.) List at least 3 different possible materials that you could use for the towing bridle.
   a.) ______________________
   b.) ______________________
   c.) ______________________

4.) Which material do you think will work the best? Which material did your group decide on?
**HOOP OR COLLAR MATERIALS:**

1.) What shape does this part of the plankton net have?

__________________________________________________________________________________

__________________________________________________________________________________

2.) What things do you have at home that have this shape?

__________________________________________________________________________________

__________________________________________________________________________________

3.) What does the hoop / collar part of the plankton net need to be able to do?

__________________________________________________________________________________

__________________________________________________________________________________

4.) Does it need to be rigid or firm or flexible or a combination of these?

__________________________________________________________________________________

__________________________________________________________________________________

5.) List at least 3 different materials that you could use for the hoop or collar.
   a.) ______________________
   b.) ______________________
   c.) ______________________

6.) Which material do you think will work the best as the hoop or collar?

__________________________________________________________________________________

__________________________________________________________________________________

---

**FILTERING MATERIAL:**

1.) What does this part of the plankton net need to do?

__________________________________________________________________________________

__________________________________________________________________________________

2.) What are some important characteristics of the filtering material?

__________________________________________________________________________________

__________________________________________________________________________________

3.) List at least 3 different materials that you could use for the filtering material that would seem to have the needed characteristics that you indicated above.
   a.) ______________________
   b.) ______________________
   c.) ______________________

4.) Which materials do you think will work the best as the filtering material of your plankton net?

__________________________________________________________________________________

__________________________________________________________________________________

©2005 Derek Strohschneider
**COLLECTOR MATERIAL:**

1.) What does the collector part of the plankton net need to do?

2.) What are some important characteristics of the collector?

3.) List at least 3 different materials that could be used for the collector.
   a.) ______________________
   b.) ______________________
   c.) ______________________

4.) Which material do you think will work best as the collector?

---

**WHO WILL BRING IN WHAT?**

<table>
<thead>
<tr>
<th>LAB PARTNER</th>
<th>PART OF THE PLANKTON NET</th>
<th>MATERIAL TO BE BROUGHT IN</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>TOWING BRIDLE</td>
<td></td>
</tr>
<tr>
<td></td>
<td>HOOP or COLLAR</td>
<td></td>
</tr>
<tr>
<td></td>
<td>FILTERING MATERIAL</td>
<td></td>
</tr>
<tr>
<td></td>
<td>COLLECTOR</td>
<td></td>
</tr>
</tbody>
</table>

**MISCELLANEOUS SUPPLIES THAT YOU WILL NEED:**

---

**SKETCH OF YOUR PLANKTON NET**

©2005 Derek Strohschneider