Week 4 Questions

Water Filters

- 1. Which of the following did Charlie filter in his experiment? Choose all that apply.
 - a. Eggnog
 - b. Coffee
 - c. Kool-Aid
 - d. Chocolate milk
 - e. Mountain Dew
 - f. Monster Energy
 - g. Milk
- 2. Name two liquids that you would like to try filtering with this method.
- 3. What type of flask will we use today? _____
- 4. List two other items that we will use to set up today's lab.
- 5. How can you ensure that the filter is "sealed" to the Büchner funnel?
- 6. To speed up the filtration process, use a ______
- 7. Safety in any lab is extremely important. Which four of these considerations should we be especially mindful of today?
 - a. We are using chemicals that can damage the skin or lungs.
 - b. We are using lab materials that are fragile or breakable.
 - c. Liquids could spill, make a mess, or contaminate other items.
 - d. Liquids could end up on the floor, creating a slip hazard.
 - e. Equipment and tables should be cleaned before we leave.
 - f. We are using gas or fire and need to use extreme caution.
- 8. We will be filtering lake water or your solution in which you grew algae. What evidence would lead you to believe that the filter is effective in removing algae?

