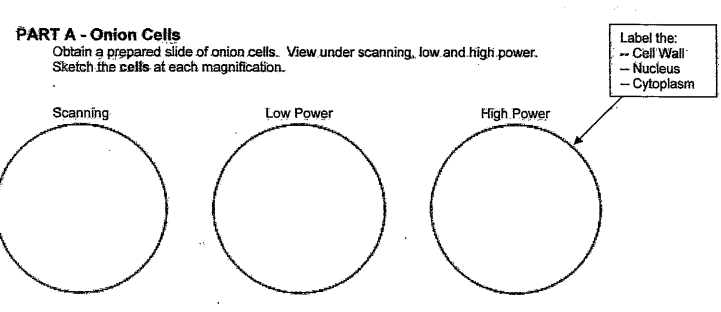
Pre-Lab Questions

VIEWING PLANT CELLS

1. What is the function of chloroplasts?

Label the:

- Name two structures found in plant cells but not animal cells.
- 3. Name three structures found in plant cells AND animal cells.
- 4. What structure surrounds the cell membrane (in plants) and gives the cell support.



Estimate how many cells you can see under low power: _____ high power: _____

PART B - Elodea Cells

View a prepared slide of an elodea (a simple water plant).

Sketch the cells at each magnification. As the slide warms, you may see chloroplasts moving.

Scanning

Low Power

High Power

— Cell Wall
— Chloroplasts
— Cyfoplasm

Estimate how many cells you can see under low power: _____ high power: _____

Post Lab Questions

- 1. Describe the shape and the location of chloroplasts.
- 2. Why were no chloroplasts found in the onion cells? (hint: think about where you find onions)
- 3. Which type of cell was smaller the onion cells or the elodea cells?
- 4. Fill out the Venn Diagram below to show the differences and similarities between the onion cells and the elodea cells.

