Cell quiz Mar. 29 Wednesday

Label Diagram

Definition of cell parts (Matching)

Animal and Plant Cells both have:

Cell Membrane - acts like a gatekeeper - controls movement of materials into\out of the cell.

Nucleus - control center (brain) - controls all the cell's activity

Organelle - are the structures inside the cell

<u>chromosomes</u> - contains the <u>genes</u> (genetic info)

found in nucleus

cytoplasm - fluid that fills the cell, nutrients absorbed, transported & processed here.

<u>ribosomes</u> - are the <u>protein builders</u> or the protein synthesizers of the cell.

endoplasmic reticulum - series of canals, carry material around the cell

golgi apparatus - stores proteins until they are needed

lysosomes - hold enzymes that were created by the cell, purpose of the lysosome is to digest things.

mitochondrion - provide the cell with energy (powerhouse)

<u>vacuole</u> - fluid filled space, water, sugar, minerals & proteins
(Much larger in plant cells)

Components only found in Animal Cells

centriole - small protein structure, only in animal cells needed for in cell division

Components only found in Plant Cells

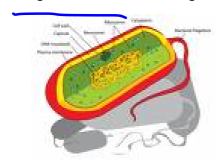
cell wall- composed of cellulose, protects and supports cell

chloroplast - contains chlorophyll, used in photosynthesis, makes the plant green

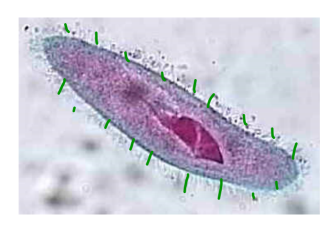
How do Cells Move

Cells have components outside of the cell membrane that help the cell move around. Two techniques are:

1) Flagellum is a whip like tail that helps the cell move



2) Cilia are hair like structures that move that cell or the cells surroundings



Case study

In groups of two:

- Read pages 144-147
- discuss and answer questions a to q

NOTE:

If a student in your group is not contributions to your discussion they will be removed and asked to work on the case study by themselves.