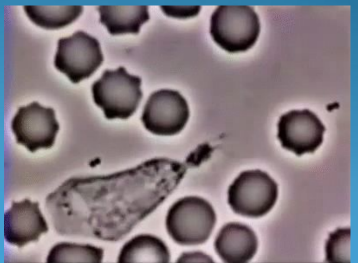
CELLS

Objectives

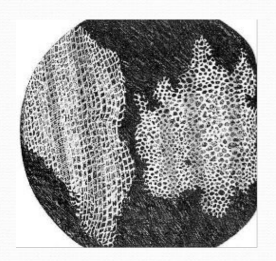
- List the components of the cell theory
- Compare prokaryote and eukaryote cells
- Label a plant and an animal cell
- Know the functions of cell organelles





Early Contributions

- Robert Hooke First person to <u>see cells</u> (1665)
- Anton van Leeuwenhoek cells in <u>pond water</u>, which he called "<u>animalcules</u>" (1673)









Leeuwenhoek's "animalcules."

Where do you think Leeuwenhoek's animals came from? Where do you think scientists at that time thought they came from?



The Cell Theory

- 1. Every living thing is made of one or more <u>cells</u>.
- 2. The cell is the basic unit of structure and <u>function</u>.
- 3. All cells come from other cells.



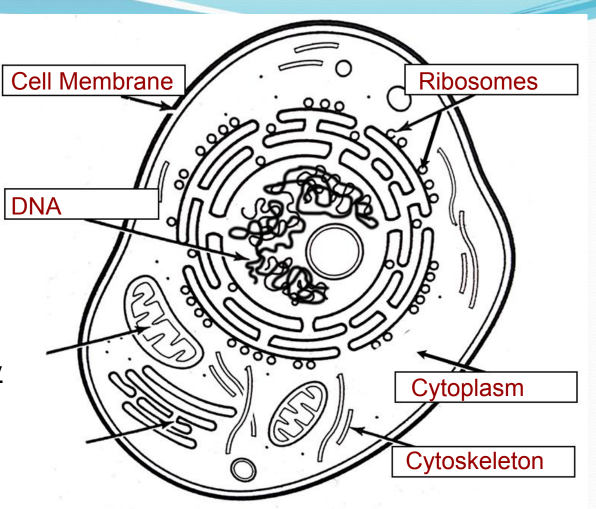


*Why is the Cell Theory called a Theory and not a fact?

Cell Features

ALL cell have these parts

- Ribosomes make protein
- Cytoplasm <u>fluid</u>
- DNA genetic material
- Cytoskeleton <u>framework</u>
- Cell Membrane boundary



Comprehension Checkpoint

Answer true or false

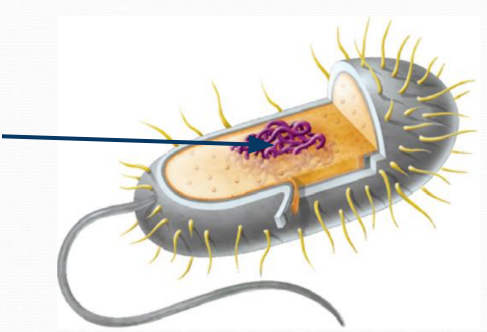
- 1. Robert Hooke was the first person to see cells.
- 2. Bacteria cells have a cell membrane.
- 3. Plant cells have cytoplasm.
- 4. Cells taken from fungi do not have DNA.
- 5. Cells can only come from pre-existing cells.
- 6. The framework of the cell is called the cytoplasm.
- 7. The outer boundary of the cell is the cell membrane.

Prokaryote Cells

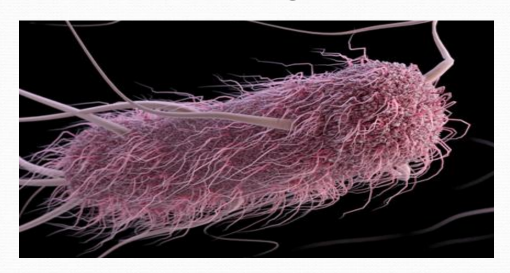
First cells | Simple cells | Bacteria

These cells do NOT have a <u>nucleus</u>

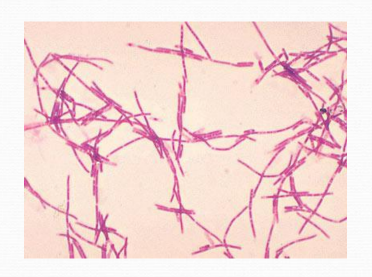
DNA floats within the cytoplasm



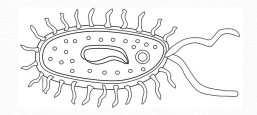
Bacteria Images

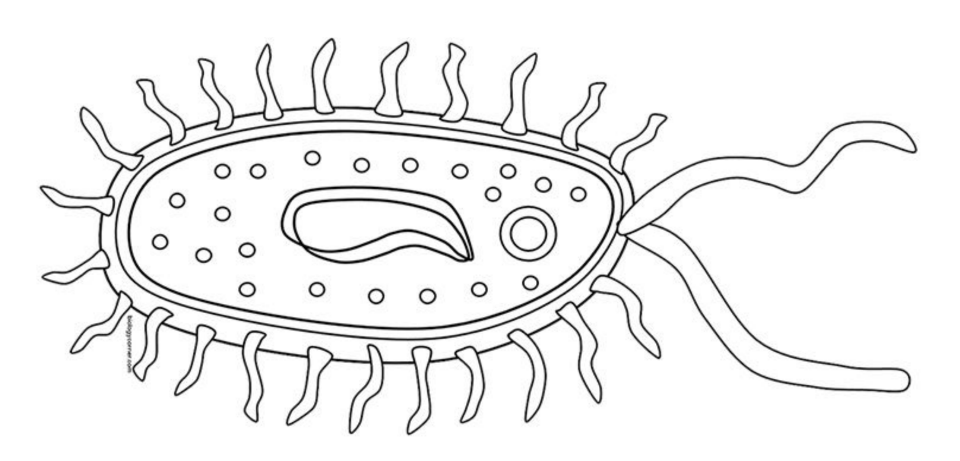


E. coli - lives in the gut



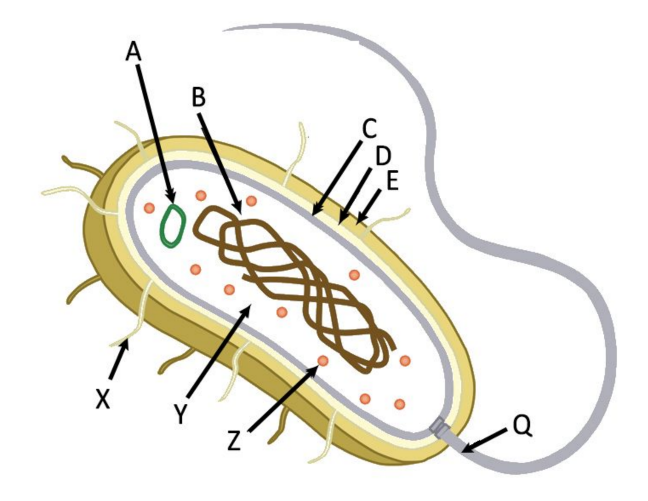
Bacteria that causes Anthrax





Reinforcement (Matching)

- 1. Flagellum
- 2. DNA (nucleoid region)
- 3. Ribosome
- 4. Pilus
- 5. Cell Wall
- 6. Cell Membrane
- 7. Cell Capsule (E)
- 8. Cytoplasm
- 9. Plasmid



Eukaryotic Cells

Cells found in plants, animals, protists, and fungi

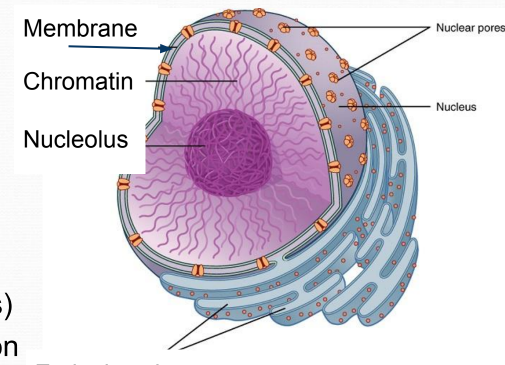
The cell is composed of 4 main parts:

- 1. Cell membrane
- 2. Cytoplasm
- 3. Nucleus "control center" of cell
- 4. Organelles small structures that carry out specific functions ("little organs")

Nucleus

*Contains the instructions for building a cell and controlling its functions.

- Nuclear Membrane (outer boundary)
- Nucleoplasm (liquid inside)
- Nucleolus (makes ribosomes)
- DNA or Chromatin (information storage)



Endoplasmic Reticulum

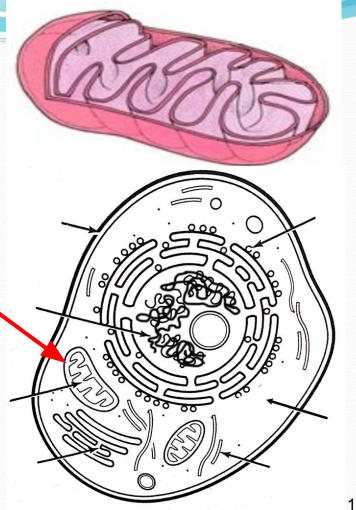
True or False

- 1. All cells have a nucleus.
- 2. All cells have a cell membrane.
- 3. The nucleus contains the cell's DNA.
- 4. Chromatin is made of DNA.
- 5. The nucleolus makes the cell's DNA.

Cell Structures

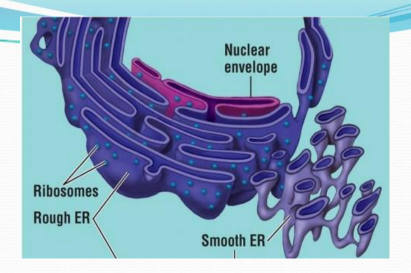
- 1. Mitochondria cell's energy center
- uses oxygen and glucose in a process called cellular respiration.

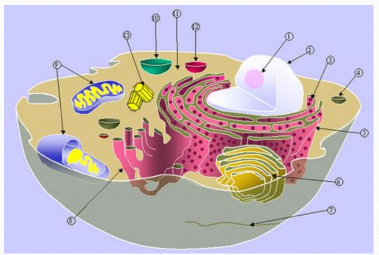
The mitochondria is sometimes called the "powerhouse" of the cell



2. EndoplasmicReticulum – Transport,"intracellular highway"

- -Rough ER contains ribosomes;
- -Smooth ER = no ribosomes





3. Golgi Apparatus – packages and exports proteins. It is like a factory or a post office.

A <u>vesicle</u> is the package that can be sent out of the cell.

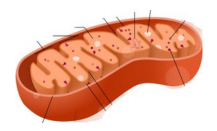
Protein Production

The cell is like a factory. Its product is <u>protein</u>.

- 1. DNA has instructions to build protein
- 2. Instructions are sent to ribosomes
- 3. The ribosomes build protein and sends it through ER
- 4. The proteins go to golgi body where they are packaged for export



What structure powers the cell factory?



4. Lysosome – Contains digestive enzymes which breaks things down, also called the "suicide sac"

Babies born with Tay-Sachs have defective lysosomes.

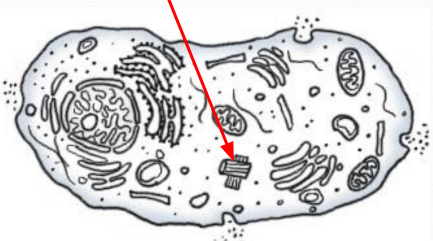
Because they cannot break down waste products, these substances build up in the cells and cause brain damage.

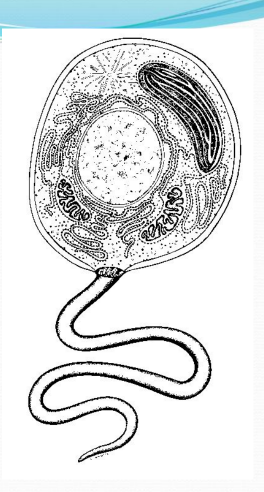
Babies with Tay-Sachs die in early childhood.



5. Cytoskeleton –

- Helps cell maintain shape
- Involved in movement
- Microtubules provide a framework
- Includes centrioles for cell division

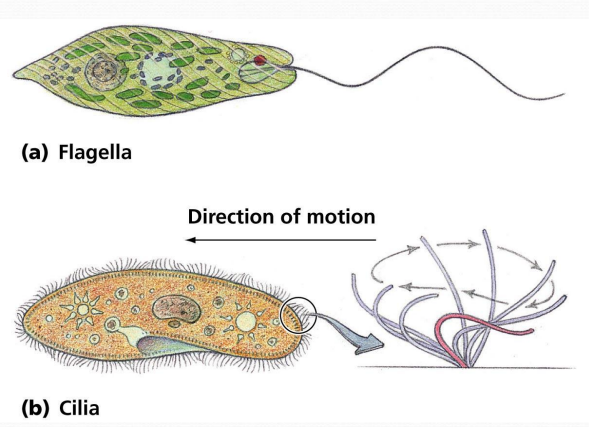




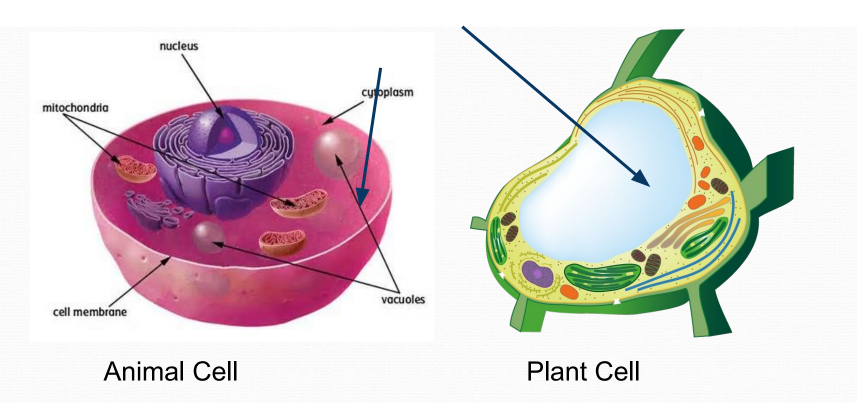
Structures that Function in Movement

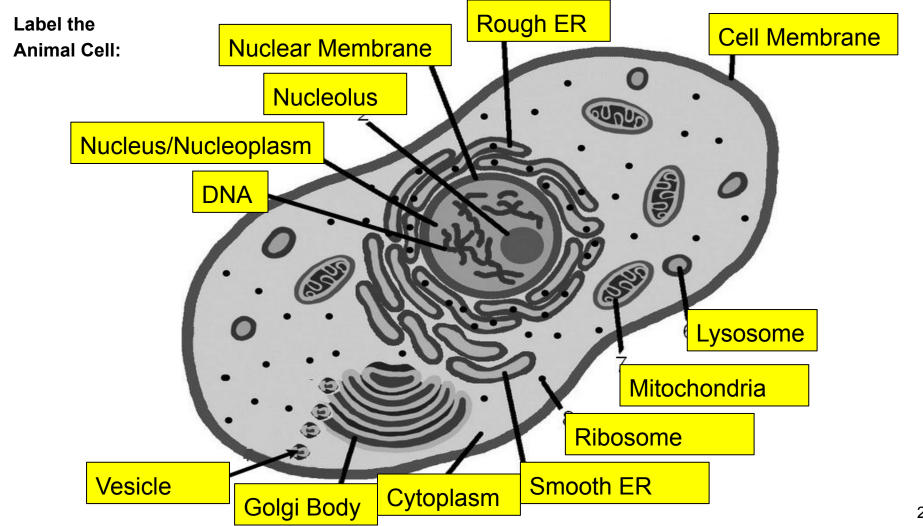
Flagella - tail-like structures, cells may be one of two

Cilia - shorter, hair-like structures, cell have many



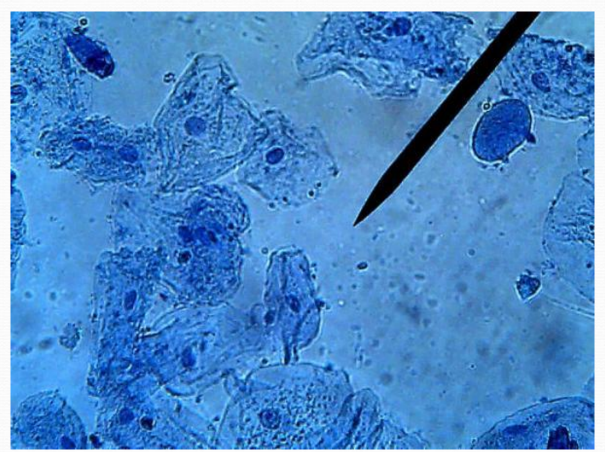
6. Vacuole – storage area for water and other substances, plant cells usually have a large central vacuole



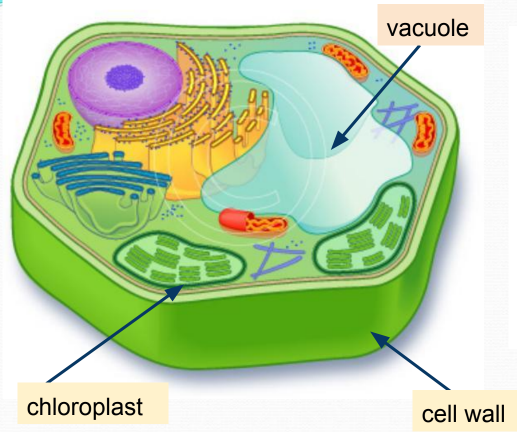


Cheek Cells
Seen
Through
Microscope

...we will do this soon!



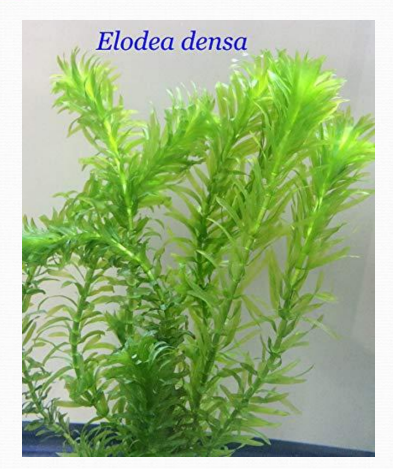
How are Plant Cells different from Animal Cells?



- 1. A large central vacuole stores water.
- 2. Chloroplasts are used to capture sunlight to create food (photosynthesis)
- 3. A cell wall surrounds the cell (outside the membrane)
- 4. Square-shaped

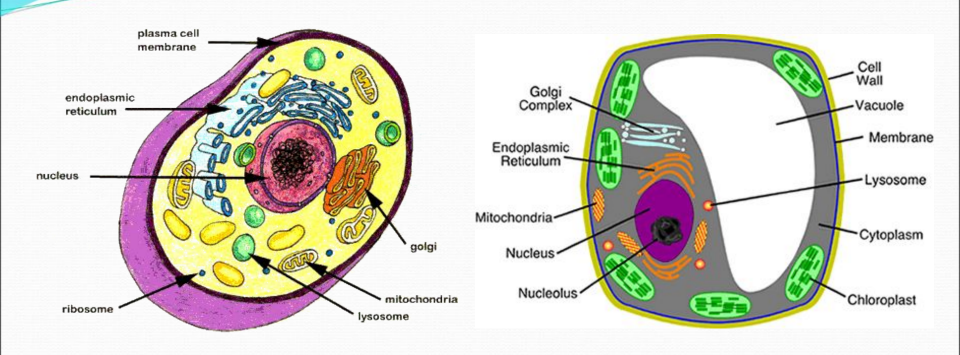
Assignment: Plant Cell Coloring

Elodea Cells Viewed With a Microscope





Animal Cell vs Plant Cell

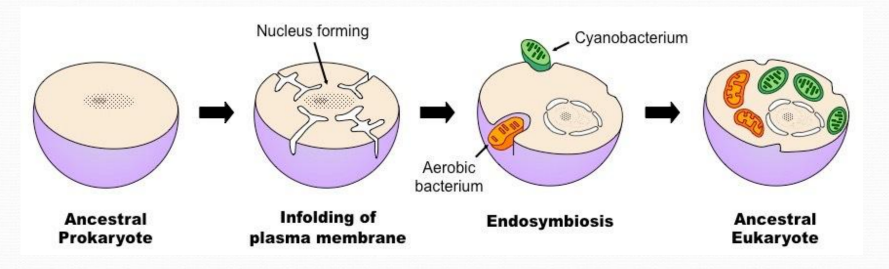


We will skip this... but you should be able to... create a VENN diagram showing comparing plant and animal cells.

Organelles With DNA

Mitochondria and chloroplasts have their own <u>DNA</u> (separate from the nucleus)

This supports the **ENDOSYMBIOSIS THEORY**



Watch this if you need a review!

