***Name: \_\_\_\_\_\_\_\_\_\_\_\_***

***Cells and Their Organelles***

***Read the passages below to help determine which organelle is which –***

***and the function of each. Don’t forget to color in the organelles.***

The **cell** is the basic unit of life. The following is a glossary of animal cell terms. All cells are surrounded by a **cell membrane.** The cell membrane is **semipermeable**, allowing some substances to pass into the cell and blocking others. The cell membrane is also called the **plasma membrane**. It is composed of a double layer of **phospholipids** and **embedded proteins**. ***Color and label*** the cell membrane orange. Plant cells have an additional layer surrounding them called the **cell wall**. The cell wall is made of nonliving material called cellulose. ***Color and label*** the cell wall green. ~~The~~ **~~centrosome~~** ~~(also called the "microtubule organizing center") is a small body located near the nucleus. The centrosome is where~~ **~~microtubules~~** ~~are made.~~ ~~During~~ **~~cell division (mitosis),~~** ~~the centrosome divides and the two parts move to opposite sides of the dividing cell. The~~ **~~centriole~~** ~~is the dense center of the centrosome. Only animal cells have centrosomes.~~ ***~~Color and label~~*** ~~the centrioles purple. Microtubules are shaped like soda straws and give the nucleus and cell its shape~~***~~. Label~~*** ~~the microtubules inside the nucleus.~~

1. At what level of organization does life begin?
2. What surrounds all cells?
3. What is meant by semipermeable?
4. The cell membrane is also called the  
   \_P\_ \_\_\_ \_\_\_ \_\_\_ \_\_\_ \_\_\_ membrane.
5. Centrioles are found inside of what type of cell?
6. What additional layer is found around the outside of plant cells?

The **nucleus** in the center of a cell is a spherical body containing the **nucleolus** that makes **ribosomes**. The nucleus controls many of the functions of the cell (by controlling protein synthesis). It also contains **DNA** assembled into **chromosomes**. The nucleus is surrounded by the **nuclear membrane**. ***Color and label*** the nucleolus brown, the nuclear membrane black, and the nucleus light blue. Materials can move from the nucleus to the cytoplasm through nuclear pores in the membrane around the nucleus. ***~~Label~~*** ~~the nuclear pores~~. **Cytoplasm** is the jellylike material outside the cell nucleus in which the organelles are located. ***Color and label*** the cytoplasm white. All cells, even prokaryotes contain small bodies called **ribosomes**. ***Label*** the ribosomes and color them red. Proteins are made here by a process called **protein synthesis**.

1. Where is DNA found inside a cell?
2. What cell process is controlled by the nucleus?
3. DNA coils tightly during division and assembles into visible  
    \_C\_ \_\_\_ \_\_\_ \_\_\_ \_\_\_ \_\_\_ \_\_\_ \_\_\_ \_\_\_ \_\_\_ \_\_\_.
4. Where are organelles located?
5. Where are proteins made in a cell?
6. Do all cells need ribosomes?
7. The process of making proteins is called \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_.

**Rough endoplasmic reticulum** (rough ER) is a vast system of interconnected, membranous, in folded and convoluted sacks that are located in the cell's cytoplasm. The ER is continuous with the outer nuclear membrane. **Rough ER** is covered with ribosomes that give it a rough appearance. ***Color and label*** the rough ER dark blue. Rough ER transports materials through the cell and produces proteins in sacks called cistern which are sent to the **Golgi body**, or inserted into the cell membrane. The Golgi apparatus or Golgi complex is a flattened, layered, sac-like organelle that looks like a stack of pancakes. The Golgi body modifies & packages proteins and carbohydrates into membrane-bound **vesicles** for "export" from the cell. ***Color and label*** the Golgi purple. **Smooth ER** does NOT have ribosomes on its surface. It makes proteins and lipids that will be exported by the cell. It also controls the Calcium level in muscles and detoxifies poisons, alcohol, and drugs. ***Color and label*** the smooth ER light blue.

1. How does rough ER differ from smooth ER?
2. Rough ER is connected to the \_\_\_\_\_\_\_\_\_\_\_\_\_ membrane and to \_\_\_\_\_\_\_\_\_\_ER.
3. Proteins made by rough ER travel to the Golgi in sacks called \_\_\_\_\_\_\_\_\_\_\_\_\_. Golgi \_\_\_\_\_\_\_\_\_\_\_\_ and \_\_\_\_\_\_\_\_\_\_\_ proteins for export out of the cell.
4. Give 3 jobs for smooth ER.

**Chloroplasts** are elongated or disc-shaped organelles containing **chlorophyll** that trap sunlight for energy. **Photosynthesi**s (in which energy from sunlight is converted into chemical energy - food) takes place in the chloroplasts. Only plant cells, not animal cells, can make their own food. ***Color and label*** the chloroplasts light green. Cells also contain fluid-filled sacs called **vacuoles**. The vacuole fills with food being digested and waste material that is on its way out of the cell. In plant cells, a large **central vacuole** takes up most of the space in the cell. ***Color and label*** the vacuoles green/blue (teal or aquamarine). **Mitochondria** are spherical to rod-shaped organelles with a double membrane. ~~The inner membrane is folded many times, forming a series of projections called~~ **~~cristae~~**~~. The mitochondrion converts the energy stored in glucose into ATP (adenosine triphosphate) for the cell~~. ***Color and label*** the mitochondria yellow. Both plant and animal cells have double membranes and their own DNA. Cells also contain spherical organelles called **lysosomes** that contain **digestive enzymes**. Nutrients are digested by the cell here, as well as, old cell organelles that are going to be recycled. ***Color and label*** the lysosomes gray.

1. What process takes place inside chloroplasts?
2. What is the energy for this process?
3. What pigment traps the energy?
4. Chloroplasts are found in what type of cell(s)?
5. Both chloroplasts and mitochondria are like in that they both have \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ membranes and their own \_\_\_\_\_\_\_.
6. Food, water, and wastes are stored inside \_\_\_\_\_\_\_\_\_\_\_\_\_\_.
7. Digestion takes place inside \_\_\_\_\_\_\_\_\_\_\_\_\_ containing \_\_\_\_\_\_\_\_\_\_\_\_\_.
8. The largest organelle in plants is the \_\_\_\_\_\_\_\_\_\_\_\_ \_\_\_\_\_\_\_\_\_\_\_\_\_.
9. What organelle breaks down and recycles worn out cells?

\*\*For use with the cells coloring page/chart (FAVE)