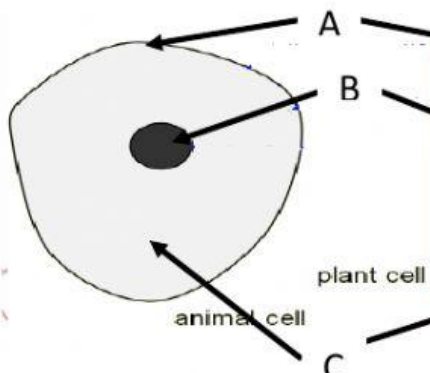


Name.....Class.....Number.....

Part 1. Label the parts of plant cell and animal cell.



A. \_\_\_\_\_  
B. \_\_\_\_\_  
C. \_\_\_\_\_  
D. \_\_\_\_\_  
E. \_\_\_\_\_  
F. \_\_\_\_\_

<b>Chloroplast</b>	<b>Vacuole</b>	<b>Nucleus</b>	<b>Cell membrane</b>
<b>Cytoplasm</b>	<b>Cell wall</b>	<b>Mitochondria</b>	

Part 2. Match each of the following cell structures to its function

.....Chloroplasts

A. The control center of the cell

.....Vacuole

B. Power center of cell

.....Golgi body

C. Found only in plant cells Protects and supports the cell

.....Cytoplasm

D. Protects cell by digesting foreign invaders "Police men"

.....Nucleus

E. a jelly-like fluid contained in the cell that holds the organelles.

.....Mitochondria

F. Packaging house of cell Packages, processes, and ships out the stuff the cell makes

.....Ribosomes

G. Found only in plant cells Contains chlorophyll (makes plants green)

.....Cell Wall

H. proteins synthesis

.....Lysosomes

J. Stores water, food & wastes

.....Endoplasmic reticulum

K. Transportation system of cell

L. The body of a multicellular organism consists of more than one cell.

N. The organisms that consist of a single cell