

NAME: _____

CLASS: _____

PLANT CELLS

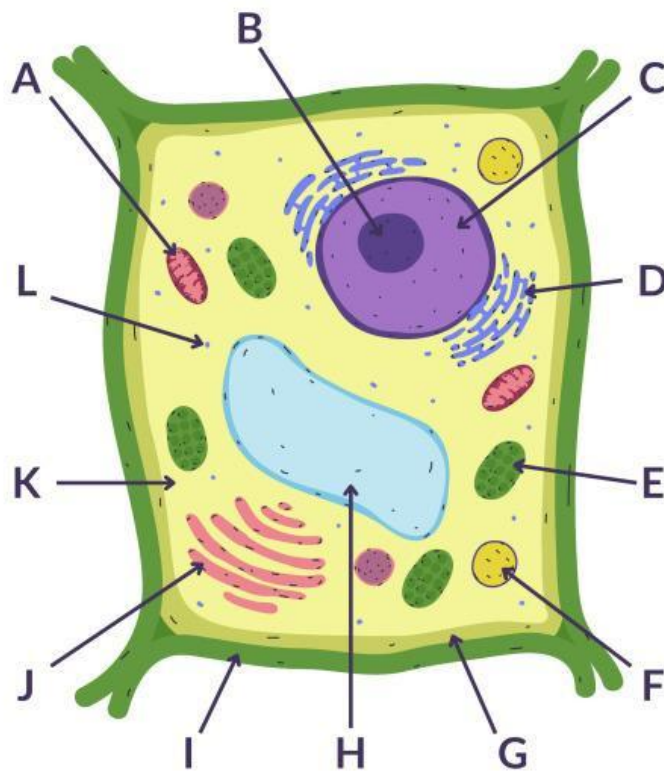
Use the words listed in the word bank to label each part of the plant cell.

cytoplasm
chlorophyll
nucleolus

cell wall
vacuole
peroxisome

nucleus
golgi body
ribosome

mitochondria
cell membrane
endoplasmic reticulum



- A _____
- B _____
- C _____
- D _____
- E _____
- F _____
- G _____
- H _____
- I _____
- J _____
- K _____
- L _____

ANIMAL CELLS

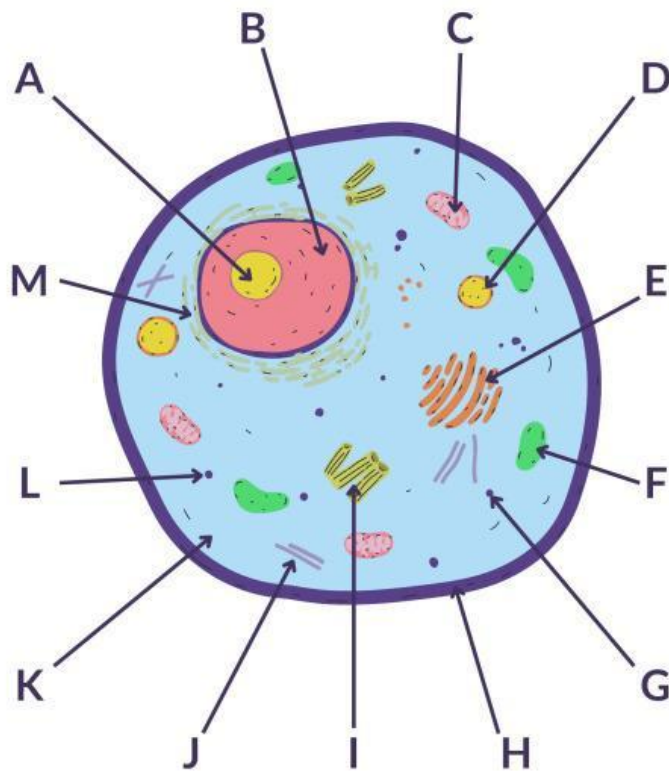
Use the words listed in the word bank to label each part of the animal cell.

cytoplasm
centrosomes
microtubules

ribosome
vacuole
nucleolus

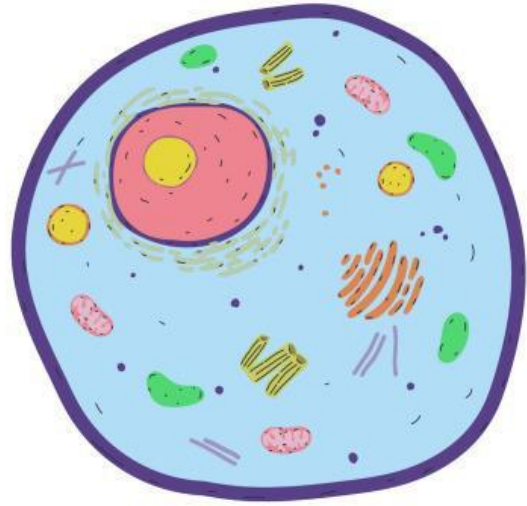
nucleus
golgi body
lysosome

cell membrane
mitochondria
endoplasmic reticulum



- A _____
- B _____
- C _____
- D _____
- E _____
- F _____
- G _____
- H _____
- I _____
- J _____
- K _____
- L _____
- M _____

INSIDE ANIMAL CELLS



Connect each cell structure to its corresponding accurate cell function by drawing a line.

MITOCHONDRIA

Controls what enters and leaves the cell.

RIBOSOME

Contains genetic material + controls cell activities.

NUCLEUS

Site of protein synthesis.

CELL MEMBRANE

Jelly-like substance that fills the cell.

CYTOPLASM

Produces energy through cellular respiration.