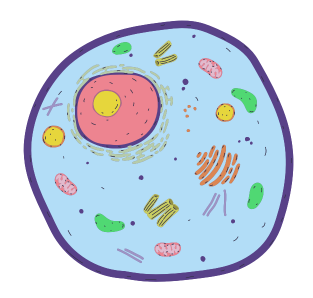


INSIDE ANIMAL CELLS



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

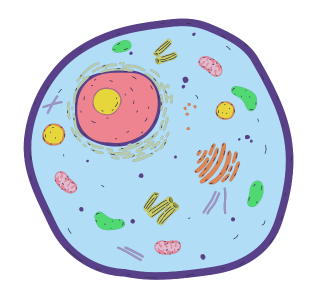
Jelly-like substance that fills the cell.

CYTOPLASM

Produces energy through cellular respiration.



THE ANSWER KEY



Controls what enters **MITOCHONDRIA** and leaves the cell. Contains genetic material **RIBOSOME** + controls cell activities. **NUCLEUS** Site of protein synthesis. Jelly-like substance that **CELL MEMBRANE** fills the cell. Produces energy through **CYTOPLASM** cellular respiration.