



Name _____ Class _____ Date _____

Match each of the following terms to its definition:

Active transport

Cytoplasm

Compound microscope

Chloroplast

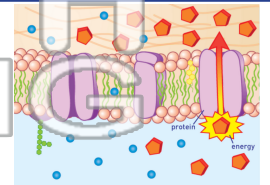
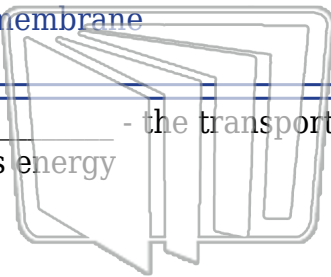
Cell membrane

Cell wall

Cell

Diffusion

1. _____ - the transport of materials through cell membrane proteins that uses energy



2. _____ - the basic building block of all living organisms

3. _____ substance cells

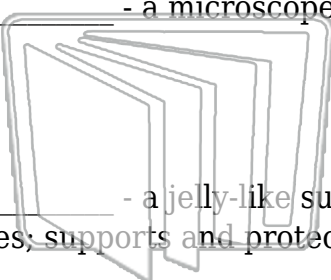


4. _____ organism

5. _____ chlorophyll the form

PREVIEW
Please [Sign In](#) or [Sign Up](#) to download the printable version of this worksheet

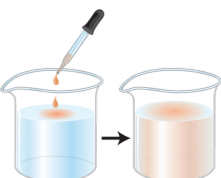
6. _____ - a microscope that contains more than one lens



7. _____ - a jelly-like substance found inside a cell surrounding its organelles; supports and protects the organelles of the cell



8. _____ - the movement of a gas or solute molecules from an area where there are many to an area where there are few; diffusion will occur until the molecules are spread evenly throughout a space





Name _____ Class _____ Date _____

Match each of the following terms to its definition:

Active transport

Cytoplasm

Compound microscope

Chloroplast

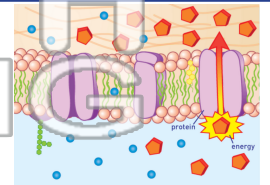
Cell membrane

Cell wall

Cell

Diffusion

1. **active transport** - the transport of materials through cell membrane proteins that uses energy



2. **cell** - the basic building block of all living organisms

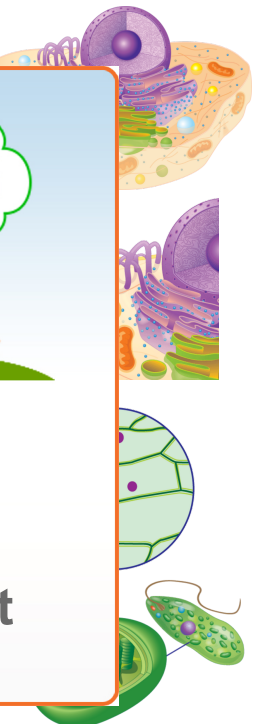
3. **cell membrane** - which surrounds animal cells

PREVIEW

Please [Sign In](#) or [Sign Up](#) to download the printable version of this worksheet

4. **cell wall** - surrounds plant cells and some organisms

5. **chloroplast** - that captures light energy and converts it into sugar for the cell



6. **compound microscope** - a microscope that contains more than one lens



NEW PATH LEARNING



7. **cytoplasm** - a jelly-like substance found inside a cell surrounding its organelles; supports and protects the organelles of the cell



8. **diffusion** - the movement of a gas or solute molecules from an area where there are many to an area where there are few; diffusion will occur until the molecules are spread evenly throughout a space

