

Cell Processes



Date Name Class Match each of the following terms to its definition: Cell Cellular respiration Compound Chloroplast Cell wall Cell membrane Compound microscope Cytoplasm 1. - the basic building block of all living organisms - the layer inside the cell wall of plants that 2. regulates which substances enter and leave the cell; the outer protective layer of all animal cells 3. other 4. breaki where **PREVIEW** 5. contai Please Sign In or Sign Up to download produ photos C₆H₁₂O₆ + 6 O₂ glucose oxygen the printable version of this worksheet 6. eleme reactant + reactant → product 7. a microscope that contains more than one lens - a jelly-like substance found inside a cell 8. surrounding its organelles; supports and protects the organelles of the cell



Cell Processes



Name Class Date

Match each of the following terms to its definition:

Cellular respiration

Compound

Chloroplast

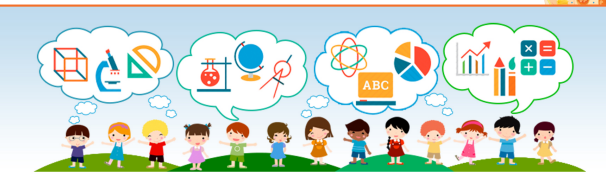
Cell wall

Cell membrane

Compound microscope

Cytoplasm

- 1. cell the basic building block of all living organisms
- **2. cell membrane** the layer inside the cell wall of plants that regulates which substances enter and leave the cell; the outer protective layer of all animal cells
- **3. cel**l organi
- down turn fo
- **5. chl** that ca sugar
- **6. con** are ch



PREVIEW

Please Sign In or Sign Up to download the printable version of this worksheet

7. compound microscope - a microscope that contains more than one lens

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



C₆H₁₂O₆ + 6 O₂ glucose oxygen

