

Cell Processes



Name Class Date Match each of the following terms to its definition: Lactic acid Inorganic compound Microscope Lysosome fermentation Golgi body Mitochondrion Guard cells Lipids - an organelle that directs different materials made in the cell where they need to go 2. - a pair of cells found in a stoma that control the size of the pore opening; help control the amount of gases moving in and out of a leaf 3. carboi 4. oxygei **PREVIEW** 5. are ma Please Sign In or Sign Up to download energy the printable version of this worksheet 6. (enzyr 7. a tool used by scientists to make small things appear larger so that they are easier to observe and study; an instrument that magnifies small objects - a rod-like organelle that converts the 8. energy in food molecules to cellular energy through the process of cellular respiration



Cell Processes



Name Class Date

Match each of the following terms to its definition:

Lactic acid fermentation

Inorganic compound

Microscope

Lysosome

Lipids

Golgi body

Mitochondrion

Guard cells

 $\textbf{1. Golgi body} \cdot \text{an organelle that directs different materials made in the cell where they need to go}$



2. guard cells - a pair of cells found in a stoma that control the size of the pore opening; help control the amount of gases moving in and out of a leaf



3. ino



4. lactoxyger

PREVIEW

5. lipi eleme compo

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

6. lyse

- **7. microscope** a tool used by scientists to make small things appear larger so that they are easier to observe and study; an instrument that magnifies small objects
- **8. mitochondrion** a rod-like organelle that converts the energy in food molecules to cellular energy through the process of cellular respiration

