

## Cell Processes



Name Class Match each of the following terms to its definition: Inorganic compound Mitochondrion Lipids Guard cells Lysosome Microscope Golgi body Lactic acid fermentation - an organelle that directs different materials made in the cell where they need to go - a pair of cells found in a stoma that control the size of the pore opening, help control the amount of access maying in and out of a loof 3. **PREVIEW** cannot b Please Sign In or Sign Up to download the printable version of this worksheet 5. the elem compone - a cell organelle that contains chemicals (enzymes) to break down food and recycle waste materials - 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.** - a rod-like organelle that converts the 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: Inorganic compound Mitochondrion Lipids Guard cells Lysosome Microscope Golgi body Lactic acid fermentation 1. Golgi body - 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 good maring in and out of a loof 3. inorg 4. lactic **PREVIEW** oxygen c Please Sign In or Sign Up to download 5. lipids the printable version of this worksheet elements compone 6. lysosome - a cell organelle that contains chemicals (enzymes) to break down food and recycle waste materials 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