

Name: \_\_\_\_\_ Date: \_\_\_\_\_ Period: \_\_\_\_\_

# Photosynthesis and Cellular Respiration

1. SYOESOSHHTTINP \_\_\_\_\_
2. LOALCSPTORH \_\_\_\_\_
3. CIANRMHOIOTD \_\_\_\_\_
4. UEACLLRL ARRIOTSPEN \_\_\_\_\_
5. PAT \_\_\_\_\_
6. NYEGRE \_\_\_\_\_
7. CHHLROLLYPO \_\_\_\_\_
8. YGSYOCLSLI \_\_\_\_\_
9. SRKE'B CLECY \_\_\_\_\_
10. CENTERLO TARSNTPO IHNAC \_\_\_\_\_
11. ERATW \_\_\_\_\_
12. CABNOR XEIDIDO \_\_\_\_\_
13. YGXENO \_\_\_\_\_
14. AITLCC AICD \_\_\_\_\_
15. OTREENANIMFT \_\_\_\_\_
16. LAOILCCOH AFOMNIRETTEN \_\_\_\_\_
17. ARVTUEPY \_\_\_\_\_
18. ECSOLUG \_\_\_\_\_
19. NTUSGILH \_\_\_\_\_
20. APTLSN \_\_\_\_\_

## Word Bank

Fermentation

Sunlight

Kreb's Cycle

plants

Electron Transport Chain

ATP

glycolysis

Alcoholic Fermentation

pyruvate

cellular respiration

Water

Glucose

Oxygen

Lactic Acid

Energy

mitochondria

chloroplast

photosynthesis

Carbon Dioxide

Chlorophyll