

Name: \_\_\_\_\_

Date: \_\_\_\_\_

# Photosynthesis & Respiration

K D U Z Z R E S P I R A T I O N R  
J N U V C A R B O N D I O X I D E  
J E N G D E I X A M L N F U J N J  
A S I S E H T N Y S O T O H P O J  
U T C H L O R O P L A S T N X I W  
C I U X U D M S S A P A O Y E O S  
W P I X H O L B F I W J G Q T A E  
K L I V W A G P U R Z E P G M H A  
G E T D M C U B P D N L L L W K M  
N P S I A Q V P Q N W T A W G T K  
I Q N O O T U S H O A I N Z Z W W  
Z A M E C K P X W H W X T X N N O  
C N R I L U A C L C A W S X R X G  
G U R P I B L E F O T B P I U Q D  
N N I I X U C G K T E A U D M L N  
T U S E Y U F O E I R D C Q P E A  
U R O U N O O O D M H S D I I Q V

Carbon dioxide

chloroplast

Glucose

Water

photosynthesis

Respiration

Plants

Atp

mitochondria

Animals

oxygen