

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

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

# Cells

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

aerobic respiration  
chloroplasts  
prokaryotes  
ribosomes  
cell sap  
enzymes  
plant

genetic material  
mitochondria  
eukaryotes  
cytoplasm  
proteins  
nucleus  
DNA

photosynthesis  
chlorophyll  
cell wall  
flagella  
plasmid  
animal

cell membrane  
subcellular  
cellulose  
bacteria  
vacuole  
energy