

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

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

# Cells

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

Cell membrane  
chloroplast  
cytoplasm  
vacuole

Mitochondria  
Microscope  
Cell wall  
Nucleus

Animal cell  
Plant cell  
Ribosomes