

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

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

# Cells

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

photosynthesis  
respiration  
microscope  
nucleus  
tissue  
cell

magnification  
chloroplast  
cytoplasm  
phloem  
xylem

multicellular  
unicellular  
organelle  
muscle  
sperm

mitochondria  
blood cell  
organism  
energy  
organ