

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

# Cell Characteristics

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

Cell Membrane	Surface Area	Prokaryotic	Leeuwenhoek	Cell Theory
Microscope	Eukaryotic	Cytoplasm	Schleiden	Organelle
Ecosystem	Bacteria	Organism	Protist	Archaea
Nucleus	Schwann	Virchow	Animal	Tissue
Volume	Plant	Ratio	Hooke	Cork
Cell	DNA			