

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

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

# Cell Theory

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

- |               |           |       |                  |                |                |
|---------------|-----------|-------|------------------|----------------|----------------|
| iris          | diaphragm | lever | Light microscope | scanning power | objective lens |
| magnification |           |       | coarse focus     | ocular lens    | stage clips    |
| cell theory   |           |       | Leeuwenhoek      | high power     | resolution     |
| fine focus    |           |       | body tube        | nosepiece      | Schleiden      |
| Virchow       |           |       | Schwann          | stage          | cells          |
| Hooke         |           |       | base             | arm            |                |