

CELLS

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

| | | | |
|-----------------------|-----------------|---------------|---------------|
| anton van leeuwenhoek | red blood cells | multicellular | heterotrophic |
| robert hooke | cytoskeleton | mitochondria | cell theory |
| autotrophic | chloroplast | prokaryotic | animalcules |
| organelles | chromosome | centrioles | eukaryotic |
| microscope | cell wall | lysosomes | cytoplasm |
| ribosomes | organism | flagella | bacteria |
| membrane | vacuole | nucleus | cilia |
| cells | | | |