

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

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

# Cells

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

mitochondria

chloroplast

cytoplasm

cell wall

ribosome

vacuole

haploid

diploid

nucleus

DNA