

Name: _____

Date: _____

Animal and Plant Cells

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

Cell Membrane
functions
gel like
square
Animal

Mitochondrion
Cytoplasm
starches
energy
round

biochemicals
Cell Wall
controls
sugars
Plant

Chloroplast
protects
Nucleus
growth
Cells