

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

# Biology Semester Review

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

ElectronTransportChain  
IntegralProteins  
Phospholipids  
Calvin Cycle  
Exocytosis  
Chromosome  
Chromatin  
Isotonic  
Cells

FacilitatedDiffusion  
ActiveTransport  
LightReaction  
Endocytosis  
Glycolysis  
KrebsCycle  
Metaphase  
Anaphase  
Gene

Cellularrespiration  
Photosynthesis  
Chloroplasts  
Cytokinesis  
CellTheory  
Telophase  
Diffusion  
Steroids  
ATP

Peripheralproteins  
Glycoproteins  
Mitochondria  
Interphase  
Hypertonic  
Hypotonic  
Prophase  
Osmosis  
DNA