

Name: _____

Date: _____

EOC VOCABULARY REVIEW

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

CELLULAR RESPIRATION
PHOTOSYNTHESIS
HYPERTONIC
EVOLUTION
LINNEAUS
GENETICS
NUCLEUS
ECOLOGY
ATP

NATURAL SELECTION
MITOCHONDRIA
EXOCYTOSIS
HYPOTONIC
ISOTONIC
TAXONOMY
DIPLOID
ENZYME
RNA

PASSIVE TRANSPORT
ENDOCYTOSIS
CELL CYCLE
DIFFUSION
PROPHASE
PROTEIN
HAPLOID
DARWIN
DNA

ACTIVE TRANSPORT
HYPOTHESIS
VESTIGIAL
TELOPHASE
ANAPHASE
SPECIES
MITOSIS
MENDEL

PLASMA MEMBRANE
HOMOLOGOUS
ANALOGOUS
METAPHASE
RIBOSOME
OSMOSIS
MEIOSIS
GENUS