

Name: _____

Date: _____

TOPIC 1 CELLS

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

NUCLEIC ACIDS
RESPIRATORY
metabolism
CYTOPLASM
PROTEINS
ORGANIC

CARBOHYDRATES
CIRCULATORY
ENDOCRINE
RIBOSOMES
NERVOUS
ACTIVE

CHLOROPLASTS
homeostasis
EXCRETORY
MEMBRANE
PASSIVE
LIPIDS

MITOCHONDRIA
ORGANELLES
DIGESTIVE
VACUOLES
NUCLEUS