

Name: _____

Date: _____

Biology Unit 1 Keystone terms

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

independent variable
positive feedback
homeostasis
eukaryotic
microscope
evolution
genomics
system
fact

dependent variable
thermoregulation
observation
experiment
transgenic
inference
organism
theory
gene

molecular genetics
biotechnology
prokaryotic
hypothesis
biosphere
principle
biology
cell
DNA

negative feedback
biodiversity
adaptation
metabolism
ecosystem
constant
species
data
law