

Name: _____ Date: _____

VOCABULARY WORDS

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

transformation of energy
biosphere
geosphere
negative feedback
cause and effect
paleoclimates
hydrosphere
absorbtion
elevation
climate

scale and proportion
static equilibrium
positive feedback
radiant energy
fossil fuels
atmosphere
axial tilt
latitude
carbon

dynamic equilibrium
transfer of energy
greenhouse gases
acidification
carbon cycle
reflection
landforms
weather