

Name: _____

Date: _____

B4 & B6

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

Nutrient Cycling
Deforestation
Water cycle
seed banks
pollution
Biomass

Random sampling
Biodiversity
Temperature
Population
Nitrogen
Abiotic

Light intensity
Carbon Cycle
Decomposers
Ecosystems
Soil PH
Biotic