

Name: _____

Date: _____

set 2 project 2

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

secondary consumer
emergent layer
forest floor
evaporation
decomposer
herbivore
food web
nitrite
taiga

greenhouse effect
nitrogen cycle
carbon cycle
permafrost
deciduous
predator
consumer
nitrate
biome

tertiary consumer
energy pyramid
condensation
understory
composing
omnivore
producer
tundra
prey

primary consumer
precipitation
water cycle
food chain
scavenger
carnivor
climate
canopy