

Name: _____

Date: _____

unit 4 vocabulary

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

law of supply and demand
genetic engineering
greenhouse gas
growth rate
symbiosis
mutualism
paratism
ozone

population growth rates
exponential growth
global warming
competition
predation
ecosystem
organism
niche

reproductive potential
carrying capacity
salinization
population
pollution
economics
erosion

habitat destruction
sustainability
commensalism
dispersion
pesticide
depletion
density