

NAME:

DATE:



ECOLOGY

WORD FIND



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

PHOTOSYNTHESIS	TREES
CHLOROPHYLL	SWAMP
CONSUMERS	FAUNA
PRODUCERS	FLORA
HERBIVORE	WORMS
CARNIVORE	FOOD
OMNIVORE	HUMOUS
ANIMALS	PLANTS
GLUCOSE	MARINE
DESSERT	ENERGY
FLOWERS	FOREST



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

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