

Name: \_\_\_\_\_ Date: \_\_\_\_\_ Period: \_\_\_\_\_

# Science Vocabulary

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

carrying capacity  
commensalism  
parasitism  
community  
predator  
niche

limiting factor  
competition  
Population  
mutualism  
Habitat  
prey

pioneer species  
cooperation  
succession  
symbiosis  
Species