

Name: \_\_\_\_\_

Date: \_\_\_\_\_

# Ecosystems

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

temperature

consumer

sunlight

plants

decomposer

producer

animals

biotic

ecosystem

bacteria

abiotic

rain