

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

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

# Atmosphere and Climate Change

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

chlorofluorocarbons  
carbondioxide  
uvradiation  
prevailing  
amphibian  
seasonal  
Climate  
Global  
fall

southernoscillation  
phytoplankton  
oscillation  
tradewinds  
ozonehole  
northern  
corals  
energy

volcanic eruptions  
refrigerators  
scientists  
westerlies  
depletion  
Latitude  
winter  
ozone

greenhouseeffect  
polar winter  
rainshadow  
easterlies  
chemicals  
decadal  
summer  
belts

photosynthesis  
troposphere  
topography  
hemisphere  
solvents  
Pacific  
spring  
solar