

Name: _____

Date: _____

Atmosphere and Climate Change

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

chlorofluorocarbons
greenhouseeffect
polarwinter
prevailing
topography
solvents
decadal
winter
solar

southernoscillation
photosynthesis
troposphere
scientists
depletion
seasonal
climate
energy
ozone

volcaniceruptions
phytoplankton
uvradiation
easterlies
ozonehole
northern
summer
spring
fall

oscillation belts
carbondioxide
tradewinds
westerlies
amphibian
pacific
global
corals