

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

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

# Earth Atmosphere

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

conviction currents  
stromatolites  
radio waves  
satellites  
warm air  
methane

chemical reactions  
thermosphere  
ozone layer  
mesosphere  
cool air  
weather

microorganisms  
stratosphere  
troposphere  
decreases  
increase  
oxygen

photosynthesis  
temperature  
atmosphere  
exosphere  
ammonia