

Name: _____

Date: _____

Atmosphere and Meteorology

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

greenhouse effect
transpiration
stratosphere
temperature
mesosphere
climate

aurora australis
precipitation
thermosphere
troposphere
atmosphere
weather

aurora borealis
vaporization
water cycle
meteorology
exosphere
wind

global warming
air pressure
evaporation
ionosphere
humidity