

Name: _____ Date: _____

Atmosphere Weather and Climate

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

Greenhouse effect
stratosphere
local winds
temperature
atmosphere
air mass
Weather
rise

carbon dioxide
thermosphere
land breeze
sea breeze
nitrogen
tornado
oxygen
wind

precipitation
air pressure
Meteorology
jet stream
warm air
Density
gases

high altitude
ozone layer
troposphere
mesosphere
humidity
climate
Front