

Name: \_\_\_\_\_ Date: \_\_\_\_\_ Period: \_\_\_\_\_

# Atmosphere and Climate

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

Air mass

Climate

Exosphere

Heat

Mesosphere

Stratosphere

Wet tropical climate

Air pressure

Climate change

Global warming

High pressure

Occluded Front

Stratus

Carbon dioxide

Cold front

Greenhouse effect

Hurricane

Ozone

Thermosphere

Cirrus

Density

Greenhouse gas

Low pressure

Stationary front

warm front