

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

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

# Weather & Climate

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

greenhouse effect

transpiration

precipitation

air pressure

condensation

temperature

evaporation

water cycle

water vapor

Jet Stream

humidity

boundary

radiated

altitude

current

climate

weather

gases

heat

wind