

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

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

# Climate

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

global climate model  
global warming  
specific heat  
rain shadow  
aerosols  
drought  
ice age

Wladimir Koppen  
deforestation  
interglacial  
permafrost  
solstice  
monsoon  
climate

greenhouse gas  
precipitation  
microclimate  
upwelling  
equinox  
El Nino