

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

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

# Climate Change

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

greenhouse effect  
decomposition  
deforestation  
antarctica  
hurricane  
methane  
artic

carbonfootprint  
climatologist  
meteorologist  
combustion  
nitrogen  
weather  
flood

coralbleaching  
anthropogenic  
globalwarming  
carbonsink  
glacier  
climate

carbon dioxide  
acidification  
temperature  
fossilfuel  
drought  
seaice