

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

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

# CLIMATE CHANGE

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

greenhouse effect

Carbon dioxide

Solar energy

wind energy

Atmosphere

pollution

Drought

methane

energy

smog