

Name: _____

Date: _____

GLOBAL WARMING

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

CHLOROFLOUROCARBON
BIODEGRADABLE
OZONE LAYER
RESPIRATION
DISEASES
MELTING
FAMINE

CARBON DIOXIDE
DECOMPOSITION
PLANT TREES
TEMPERATURE
BURNING
METHANE
HEAT

CLIMATE CHANGE
NITROUS OXIDE
REFRIGERANT
GREENHOUSE
DROUGHT
RECYCLE