

Name: _____

Date: _____

Global Warming

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

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|-----------------------|----------------------|----------------------|---------------------|-------------------|
| Industrial Revolution | particles in the air | sustainable solution | chlorofluorocarbons | greenhouse effect |
| atmosphere layers | Energy-efficient | gases in the air | low-lying coasts | polluting gases |
| natural balance | swirls of cloud | climatologists | carbon dioxide | climate change |
| Global warming | Nitrous oxide | carbon cycle | fossil fuel | agriculture |
| light bulbs | diesel fuel | destruction | sea level | chemical |
| hot cold | flooding | droughts | produce | forests |
| celsius | coastal | habite | famine | storms |
| oxide | CFC | | | |