

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

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

# Global Warming Extra Credit

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

global average temperature  
parts per million  
greenhouse gases  
sea-level rise  
global warming  
fossil fuels  
atmosphere  
humidity  
climate

non-renewable resource  
greenhouse effect  
carbon emissions  
carbon dioxide  
precipitation  
mitigation  
emissions  
weather  
methane

renewable resource  
natural resources  
solar radiation  
climate change  
anthropocene  
extinction  
ecosystem  
species  
ozone