

Name: _____

Date: _____

Environment

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

death of the forests
waste separation
cooling agent
to chop down
natural gas
catastrophe
atmosphere
detergent
oxygen

catalytic converter
coastal waters
biodegradable
biodiversity
marine life
to be aware
pollution
biosphere
carbon

the polar ice caps
precipitation
urbanization
waste paper
to diminish
waste heat
oil slick
acid rain

overfertilization
power station
to die out .
ozone layer
destruction
to pollute
to menace
balance