

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

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

# Environment

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

carbon dioxide	impurification	tidal and wave	High sea level	deforestation	heat increase
urbanisation	eco friendly	fossil fuels	Ozone Layer	Polar Bears	Environment
population	combustion	consumtion	electrons	windmills	sun rays
recycle	geysers	nucleur	uranium	bottles	iceberg
plastic	Glacier	energy	forest	diesel	petrol
Litter	Threat	Danger	toxic	green	reuse
waste	solar	earth	water	flood	smoke
metal	burn	coal	snow	cans	Bins
air	oil				