

Name: _____

Date: _____

natural resources

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

industrial revolution
multinational
nonrenewable
sustainable
radiation
sunlight
global
greed
coal

natural resources
exploitation
tidal power
filtration
consumers
glacier
mining
trees
sand

precious metals
fossil fuels
electricity
wind farms
renewable
finance
river
water

greenhouse gas
solar energy
environment
continuous
minerals
desert
value
lake