

Name: _____

Date: _____

Energy Resources

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

greenhouse gasses nuclear energy cong pollution environment electricity renewable
nonrenewable inexhaustible fossil fuels energy conservation recycling wind farm
wind energy natural gas oil coal biomass fuel geothermal hydroelectric solar energy