

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

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

# Renewable and Nonrenewable Energy Resources

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

nonrenewable resources  
geothermal plant  
wind farm  
radioactive decay  
biomass  
wind energy  
fossil fuel

biofuels  
solar collector  
hydroelectric dam  
fusion  
solar energy  
fission  
energy resources

photosynthesis  
windmills  
photovolactic cell  
geothermal energy  
hydroelectric energy  
nuclear energy