

Name: _____

Date: _____

Fossil Fuels

electromagnetic energy

hydroelectric power

nonrenewable energy

greenhouse effect

mechanical energy

geothermal energy

renewable energy

natural resource

chemical energy

nuclear fission

radiant energy

nuclear fusion

nuclear energy

solar energy

fossil fuels

wind energy

electricity

wave energy

natural gas

convection

petroleum

crude oil

generator

turbine

biomass

ethanol

biofuel

harness

methane

energy

coal

dam



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