

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

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

# Energy

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

waves	vibration	fossil fuels	uranium
natural gas	coal	oil	nonrenewable resource
renewable resource	biomass	geothermal	solar
wind	hydroelectric	sound	sun
fusion	fission	nuclear	electromagnetic
electrical	chemical	thermal	mechanical
elastic	gravitational	potential	kinetic
joule	energy		