

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

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

Period: \_\_\_\_\_

# Energy Sources

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

hydroelectric energy  
geothermal energy  
nuclear fusion  
conservation  
solar power  
wind power  
coal

passive solar power  
nuclear fission  
alcohol fuels  
natural gas  
tidal power  
fuel cell  
OTEC

solar thermal power  
nuclear energy  
photovoltaics  
ocean power  
wave power  
biomass  
oil