

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

# Heat In The Environment

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

particle theory of matter  
precipitation  
nonrenewable  
thermometer  
water cycle  
conduction  
weather  
cycle

energy transformation  
infrared waves  
meteorology  
temperature  
atmosphere  
renewable  
current  
wind

ocean current  
thermal energy  
troposphere  
fossil fuels  
convection  
radiation  
fluids  
heat