

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

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

# SEEK FOR IT!

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

THERMODYNAMICS

CALORIMETRY

ENDOTHERMIC

COMBUSTION

EXOTHERMIC

COFFEECUP

PRESSURE

VOLUME

ENERGY

JOULE

BOMB

HEAT