

Name: _____

Date: _____

THERMOCHEMISTRY

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

CONSERVATION OF ENERGY
condensation
CALORIMETER
EXOTHERMIC
ENTHALPY
CALORIE
ENERGY

SPECIFIC HEAT
VAPORIZATION
ENDOTHERMIC
freezing
melting
FUSION
JOULE

phase change
SURROUNDINGS
TEMPERATURE
HESS LAW
ENTROPY
SYSTEM