

Name: _____

Date: _____

Specific Heat Capacity

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

SPECIFIC HEAT CAPACITY
THERMOMETER
VOLTMETER
MEASURE
HEATER
THETA
MASS

THERMAL ENERGY
TEMPERATURE
ALUMINIUM
MINUTES
CHANGE
BLOCK
HEAT

POWER SUPPLY
STOP WATCH
CONSTANT
AMMETER
JOULES
WATT