

Name: _____

Date: _____

Thermodynamics

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

internal combustion engine
Absolute zero
Temperature
Fahrenheit
Radiation
kinetic
vacuum
Joule
Heat

electromagnetic
steam engine
experiment
Convection
chemical
Celsius
Kelvin
Power

Thermodynamics
observation
hypothesis
Conduction
goddard
Entropy
Zeroth
Watt