

Name: _____

Date: _____

Heat And Electrostatics

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

electric force
specific heat
electron
coulomb
charge
force
Heat

electric field
gas constant
clausius
entropy
kelvin
joule

thermodynamics
temperature
pressure
newton
volume
flux

heat capacity
gas laws
neutron
proton
energy
work