

Name: _____ Date: _____ Period: _____

Energy

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

scientific method
compression
convection
insulator
potential
process
height
speed

investigation
engineering
conduction
stretched
redesign
elastic
stored
mass

heat transfer
electricity
scientist
expansion
velocity
kinetic
energy

gravitational
technology
conductor
radiation
movement
design
model