

Name: _____

Date: _____

Energy

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

Electrical Conductor
Thermal Conductor
Infrared Light
Wavelength
Absorption
Radiation

Electrical Transfer
Ultraviolet Light
Transmission
Reflection
Convection
Energy

Mechanical Transfer
Thermal Transfer
Equilibrium
Refraction
Conduction
Light