

Name: _____

Date: _____

Energy in Action

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

electromagnetic
mechanical
potential
thermal
energy

nonrenewable
resources
chemical
fission
heat

conduction
renewable
transfer
kinetic
work

convection
radiation
electric
fusion