

Name: _____

Date: _____

Energy (game)

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

energy transformation
Hydroelectricity
electric energy
thermal energy
Atomic Mass
convection
Friction
fission
magnet
Joule

thermal collectors
renewable energy
nuclear wastes
electromagnet
electricity
generator
circuit
Proton
energy
fuel

alternative energy
potential energy
nuclear energy
fossil fuels
efficiency
radiation
current
charge
exert
Work

conserving energy
chemical energy
kinetic energy
Sound Energy
conduction
generate
machine
system
lever
heat