

Name: _____ Date: _____ Period: _____

Energy

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

Law of conservation
Mechanical energy
Nuclear energy
Heat energy
Protons

Chemical reaction
Chemical energy
Light energy
conversion
Energy

Electrical energy
Kinetic energy
Sound energy
Neutrons
Matter