

Name: _____

Date: _____

ITS ALL ABOUT ENERGY!

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

Energy Transformation
Energy Efficiency
Energy in Food
Potential
Kinetic
Sound
Wind
Oil

Non- Renewable energy
Renewable Energy
Energy Changes
Chemical
Energy
Joule
Coal

Energy in Batteries
Energy Transfer
Electrical
Elastic
Solar
Light
Heat