

Name: \_\_\_\_\_

Date: \_\_\_\_\_

# Types of Energy

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

Electromagnetic  
Mechanical  
Mrs Chen  
Nuclear  
Energy  
Heat

Gravitational  
Potential  
Elastic  
Radiant  
Light

Electrical  
Chemical  
Kinetic  
Thermal  
Sound