

Name: _____

Date: _____

Period: _____

ENERGY TERMS

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

gravitational
distance
energy
work

conservation
friction
force

chemical
kinetic
sound