

Name: _____

Date: _____

Energy words

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

gravitational
extension
friction
Magnetic
kinetic
height
force
work

lubrication
destroyed
transfer
heating
spring
wasted
sound
lost

compression
potential
kilogram
created
bungee
speed
light

dissipated
constant
velocity
nuclear
second
field
fall

efficiency
strength
distance
elastic
newton
metre
wave

electrical
pendulum
chemical
thermal
weight
joule
mass