

Name: _____

Date: _____

Work, Power, Speed, Energy

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

Gravitational potential
electromagnetic
electrical
chemical
distance
energy
speed
mass

elastic potential
kinetic energy
mechanical
kilogram
thermal
newton
power
watt

potential energy
acceleration
direction
velocity
nuclear
motion
joule
work