

Name: _____

Date: _____

Work, Power and Energy

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

instantaneous power
stored energy
displacement
mechanical
chemical
energy
power
time

energy of motion
spring energy
heat energy
potential
kinetic
force
mass
work

nuclear energy
average power
electrical
velocity
newton
joule
watt