

Name: _____

Date: _____

Work and Energy

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

Mass Times Acceleration
Work Times Time
Potential
Friction
Energy
Power
Time

Force Times Distance
Acceleration
Chemical
Kinetic
Newton
Sound
Work

Electromagnetic
Mechanical
Distance
Radiant
Force
Mass