

Name: _____

Date: _____

WORK AND ENERGY

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

MECHANICAL ADVANTAGE
TRANSFORMATION
POTENTIAL
COMPOUND
ELASTIC
FORCE
WORK

ELECTRICAL ENERGY
MECHANICAL
DISTANCE
MACHINE
SYSTEM
JOULE

THERMAL ENERGY
EFFICIENCY
FRICTION
KINETIC
ENERGY
POWER