

Name: _____ Date: _____ Period: _____

Physics Final

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

CIRCUMFERENCE
TRANSVERSE
INELASTIC
HARMONIC
VELOCITY
SCALAR
NEWTON
WORK

LONGITUDINAL
PROJECTILE
AMPLITUDE
ACCURACY
RICHTER
LINEAR
POWER
AXIS

ACCELERATION
TANGENTIAL
FREQUENCY
MOMENTUM
ELASTIC
PERIOD
HERTZ

CENTRIPETAL
KINEMATICS
MECHANICS
FRICTION
VECTOR
WEIGHT
WAVE