

Name: _____

Date: _____

Freshman Physics

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

mechanical advantage
inclined plane
hydraulics
accuracy
reaction
energy
Newton
graph
speed
ama

triple beam balance
acceleration
stationary
distance
research
factor
pulley
hertz
tesla
car

unbalanced forces
displacement
direction
Einstein
formula
flying
torque
joule
laws
ima

balanced forces
centimeter
kilometer
engineer
fulcrum
impact
equal
level
time

meterspersecond
conversion
mousetrap
movement
gravity
motion
force
north
watt