

Name: _____ Date: _____

Force, Motion and Newton's Laws

meters per second

U I E C C T S D O D E R E A C T I O N A W F U K

calculations

O S H T D I E K U N D N P W H C R H P I O P O A

measurements

Y K H E E H C I = O U K G C R S N A E O L D O G

Isaac Newton

M M N L C K O I M C T D U M M I P R R O A T N H

acceleration

D F S U R N N E L E H L N A H = G U U P L W L W

second law

G I K E O D D W E S I L S T N E M E R U S A E M

first law

G F W H F H L L A R R R N K W S N K O O M D M O

kilograms

G R = Y H O A R F E D G T U = P O H Y K T = H Y

Third Law

W G T M G T W G K P L T S H O E I P K D S L A F

reaction

A M S G A = P = F S A G H P P E T Y P C E W P E

opposite

L N W U E L P P A R W W R K H D O U A K R R L N

physics

T U T C R F C C E E H H = Y Y M M W P U H S H O

motion

S M I G N L A R L T D K C T I K Y R L G I G A T

action

R F S E = M L H S E P S I N U C I N O I T C A W

apple

I N F G Y Y C E R M H P W L W I S S A M E H E E

Force

F A D S = I U L G M U K U G O P Y O H Y T H O N

speed

D C I = W H L N S C I S Y H P G K I E L I E K C

rest

T N T G G H A H S F W G N I N P R L Y I S T K A

F=ma

L N Y L M F T Y P O G H R H T H R A K = O I G A

Mass

G I N G T E I F U A T Y R D F G D M M A P R Y S

D C R Y O C O N L M O I M D L H T S H S P R O I

S S G T T O N R A G O F C C A H D W I U O C R Y

H E Y W K A S Y W U U F N G R R = T M W A F T N

= G C G = N O I T A R E L E C C A D A K I F A R

