

Name: _____

Date: _____

Newton's Laws

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

Acceleration
Distance
Velocity
Rockets
Newton
Mass

Deceleration
Friction
Density
Action
Vector
Time

Displacement
Kilogram
Gravity
Carpet
Force
Icy

Travelled
Reaction
Inertia
Motion
Speed