

Name: _____

Date: _____

NEWTON AND THE LAWS OF MOTION

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

SECOND LAW OF MOTION

THIRD LAW OF MOTION

FIRST LAW OF MOTION

COMPOUND MACHINE

SIR ISSAC NEWTON

UNBALANCED FORCE

SIMPLE MACHINE

ACCELERATION

FRICTION

VELOCITY

FORCE

SPEED