

Name: _____

Date: _____

Forces in Science

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

displacement

acceleration

distance

friction

velocity

momentum

gravity

inertia

weight

force

speed

mass