

Forces

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

FORCE
PUSH
PULL
NEWTON
APPLIED
NORMAL
FRICTION
AIR
RESISTANCE
SLIDING
ROLLING
BUOYANCY
TENSION
COMPRESSION
GRAVITY
MASS
ACCELERATION
INERTIA
FLUID
LIQUID
GAS
MOTION

Define and/or describe the importance of 4 terms from the wordlist as they relate to forces:

1) _____ = _____

2) _____ = _____

3) _____ = _____

4) _____ = _____