

Name : _____ Date : _____

Force and Motion Word Find

Lever
Friction
Potential
Acceleration

Work
Gravity
Catapult
Momentum

Inertia
Motion
Distance
Balanced

Mass
Time
Position
Direction

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

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