

Name: _____

Date: _____

Forces

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

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|---------------|--------------|------------|------------|-----------|
| investigation | instructions | prediction | noncontact | equipment |
| direction | material | decision | movement | analyse |
| pattern | diagram | contact | gravity | science |
| safety | design | object | graph | shape |
| speed | data | push | pull | |