

Name: _____

Date: _____

FORCES WORDSEARCH

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

- | | | | | |
|---------------|---------------|------------|------------|------------|
| Electrostatic | Gravitational | Refraction | Reflection | Frictional |
| Resistance | Potential | Magnetic | Muscular | Positive |
| Pressure | Contact | Inertia | Kinetic | Surface |
| Tension | Energy | Newton | Charge | Matter |
| Normal | Weight | Light | Force | Mass |
| Pull | Push | Ray | | |