

Name: \_\_\_\_\_

Date: \_\_\_\_\_

# Forces

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

EXTENSION OF SPRING  
LUBRICANT  
DISTANCE  
WEIGHT  
LEVER  
TIME  
AREA

SPRING BALANCE  
FRICTION  
PRESSURE  
NEWTON  
POWER  
RATE  
PULL

ROBERT HOOKE  
MAGNETIC  
GRAVITY  
FORCE  
JOULE  
WORK  
PUSH