

# FORCE

classmate

Date \_\_\_\_\_

Page \_\_\_\_\_

## HITTING

force applied  
on the nail

## PEDALLING

force applied  
on the bicycle

## STOPPING

force applied  
on the ball

## OPENING

force applied  
on the drawer

## PLUCKING

force applied  
on the string

## MOVING

force applied  
on the chess ~~for~~ piece.

Q. Define force.

A force is a push or ~~to~~ pull that acts upon an object as a result of that object's interactions with its surrounding.

Q. Give an examples of force as push ~~or~~ <sup>and</sup> pull.

When we open a door push is <sup>and</sup> when we close the door we ~~to~~ pull it.

Q. Explain force as stretch with the help of an example.

When we stretch a string we use force to stretch it.