

FORCE

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 pull that acts upon an object as a result of that object's interactions with its surrounding.

Q. Give examples of force as push ^{and} pull.

When we open a door push is ~~and~~ and 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.