

Read 4.1-4.6

NO H.W Due this week
(H.W 4 Available)

Group problem

Forces

Free Body diagrams

Action center Thursday

clicker }
gip 2 } d2L
exam 1 }

Chapter 4

chapters 2-3 How objects move

chapter 4 why objects move

Force:

How objects interact

Push

Pull

Push or Pull → DIRECTION

VECTOR

Force is always the interaction
between 2 objects

Need to identify what causes force
and what object force acts on

you and your friend want to
move a piano

You both push (apply a force)



Result depends on what direction
and how hard you push (magnitude)

Force \rightarrow Vector

Piano starts from rest
(velocity = 0 m/s)

After applying (Net) Force, piano
moves

(velocity > 0)

\Rightarrow acceleration (\vec{a})

relationship between Force
and acceleration

vector

Forces

acceleration

scalar

time

MANY "Different" types of FORCES

- GRAVITY
- FRICTION
- Buoyant
- SPRING
- NORMAL
- TENSION

Newton's Laws OF motion

I If no Net Forces act on an object, its speed and direction DO NOT change

Speed and Direction \rightarrow Velocity

II $\vec{F}_{\text{net}} = m\vec{a}$

Net Force = mass \cdot acceleration

$$\vec{a} = \frac{\Delta \vec{v}}{\Delta t} \quad \text{if } \vec{a} = 0 \leftrightarrow \text{constant velocity}$$

change in velocity
change in time

III IF two bodies interact, the force on each other

- Equal in magnitude
- Opposite in direction

A moving object with an applied net force suddenly has the net force removed. Which statement below about this object is true?

- A) The object comes to an abrupt stop.
- B) It slows down and then comes to rest.
- C) It continues moving at constant velocity.
- D) It speeds up.
- E) I don't know.

You are an astronaut in space. You fire your jetpack to move around outside your spaceship.

When you turn off your jetpack...

- A) You come to rest quickly.
- B) You slow down and come to rest.
- C) You drift at constant speed in a straight line.
- D) You drift at constant speed in different directions.
- E) You don't know.

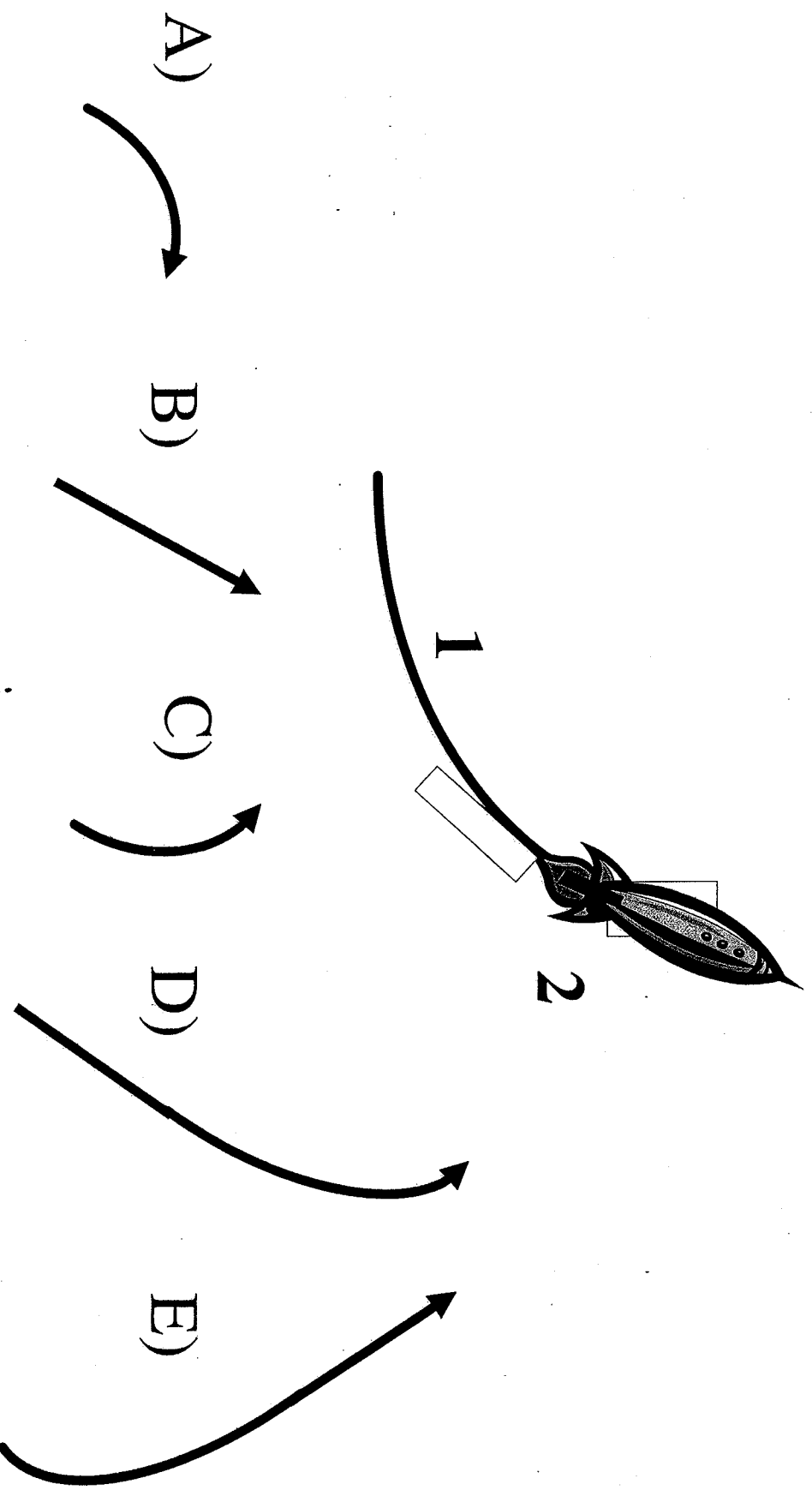
An object is moving at constant velocity.

Which statement below about this object is true?

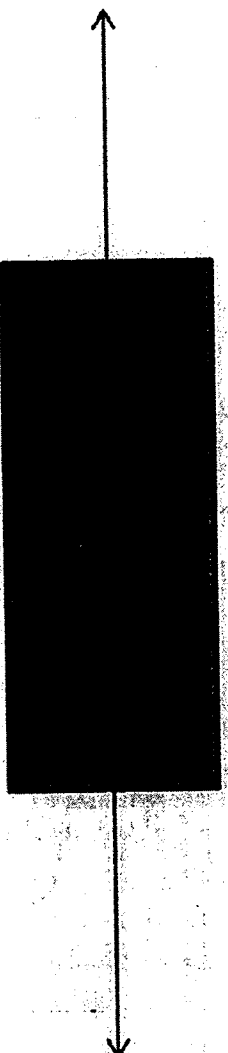
- A) It experiences a net force in the direction of motion.
- B) It is experiences a net force opposite to the direction of motion.
- C) It experiences no net force.
- D) It experiences no forces.
- E) I don't know.

Interactive Question

A rocket ship in space has its engines firing and is following path 1. At point 2, the engines shut off. Which path does the rocket ship follow?

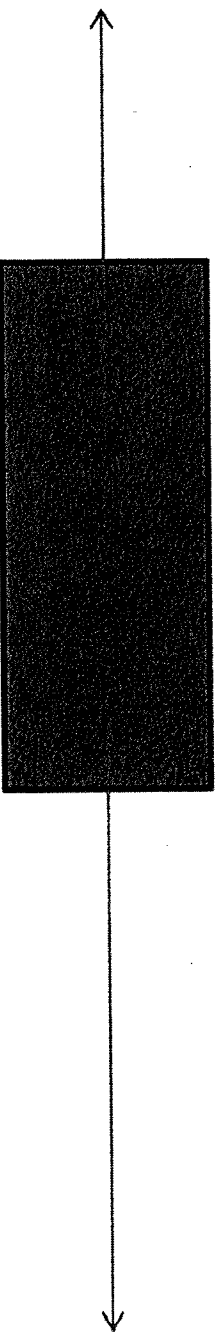


An object has 2 forces of equal magnitude and opposite direction applied to it



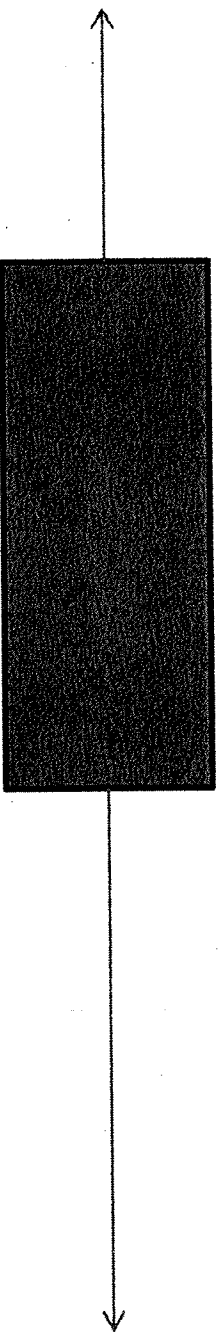
- A) The object must be moving to the right
- B) The object must be moving to the left
- C) The object must not be moving
- D) The object may be moving to the right or left
- E) Cannot be determined

An object has 2 forces of different magnitude and opposite direction applied to it



- A) The object must be moving to the right
- B) The object must be moving to the left
- C) The object must not be moving
- D) The object may be moving to the right or left
- E) Cannot be determined

An object has 2 forces of different magnitude and opposite direction applied to it



- A) The object must be accelerating to the right
- B) The object must be accelerating to the left
- C) The object is not accelerating
- D) Cannot be determined

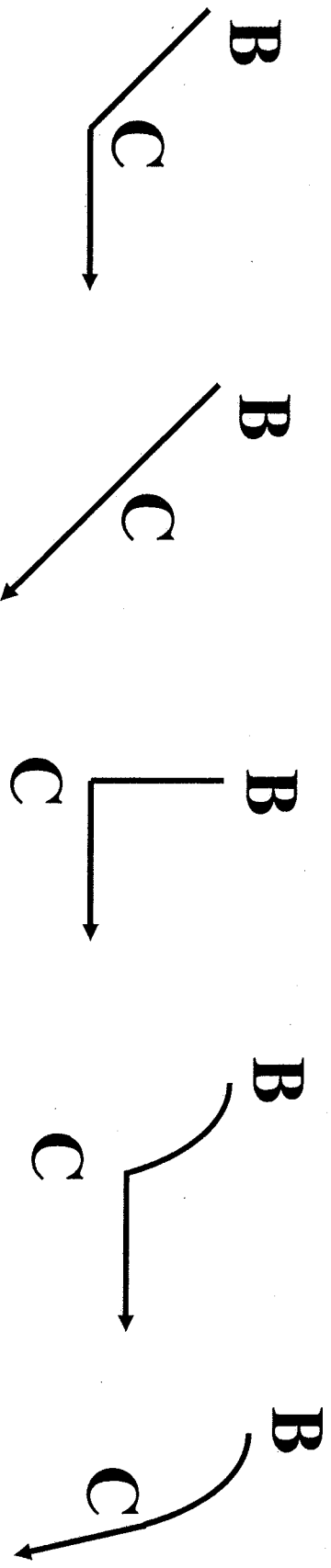
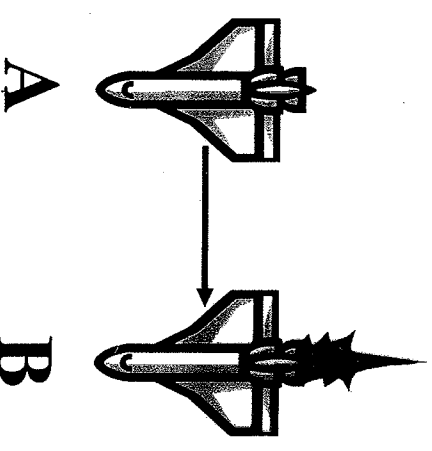
Interactive Question

A constant force is exerted for a short time interval on a cart that is initially at rest on an air track with no friction. This force gives the cart a certain final speed. We repeat the experiment but, instead of starting from rest, the cart is already moving with constant speed in the direction of the force at the moment we apply the force. After we exert the same constant force for the same short time interval, the increase in the cart's speed

- A) is equal to two times its initial speed.
- B) is equal to the square of its initial speed.
- C) is equal to four times its initial speed.
- D) is the same as when it started from rest.
- E) cannot be determined from this information.

Interactive Question

A rocket is moving sideways in deep space from point **A** to **B**, with its engine off. Its engine is fired at point **B** and left on for 2 seconds while the rocket travels from point **B** to some point **C**? What path does the rocket travel from **B** to **C**, then from point **C**, after the engine is turned off?



(A)

(B)

(C)

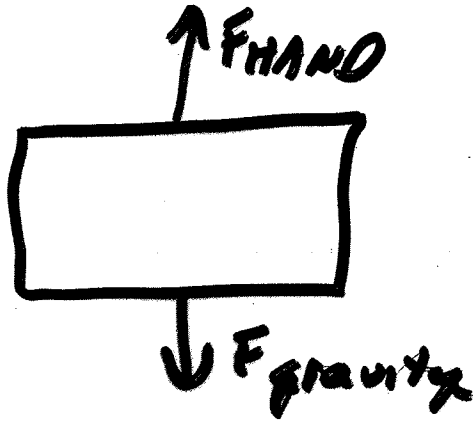
(D)

(E)

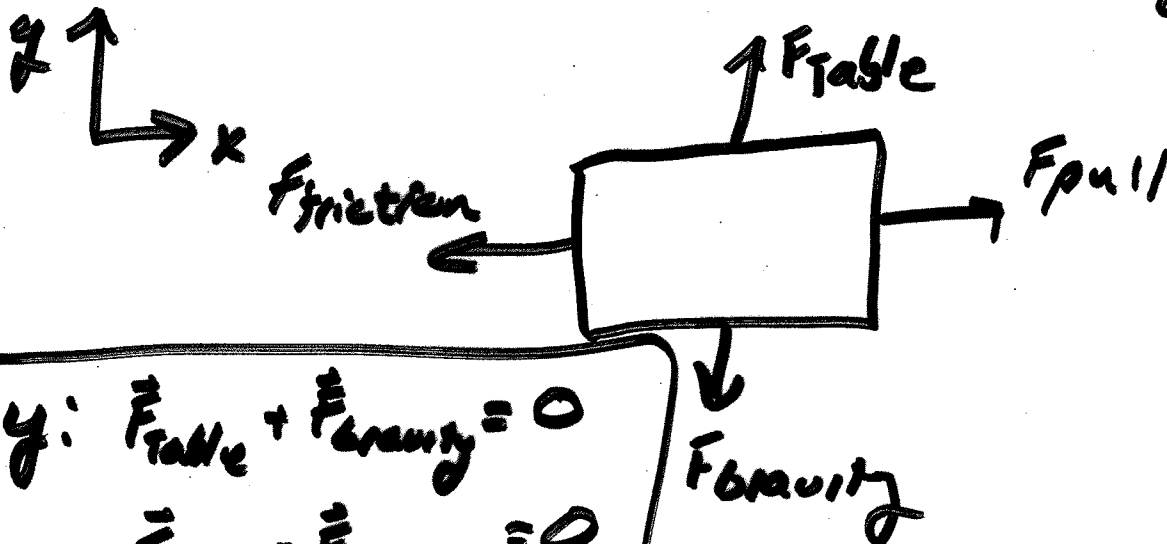
Identify forces acting on block when holding block

$$\vec{a} = 0$$

$$\vec{F}_{\text{Hand}} + \vec{F}_{\text{gravity}} = 0$$



Block on table



const velocity
 \rightarrow

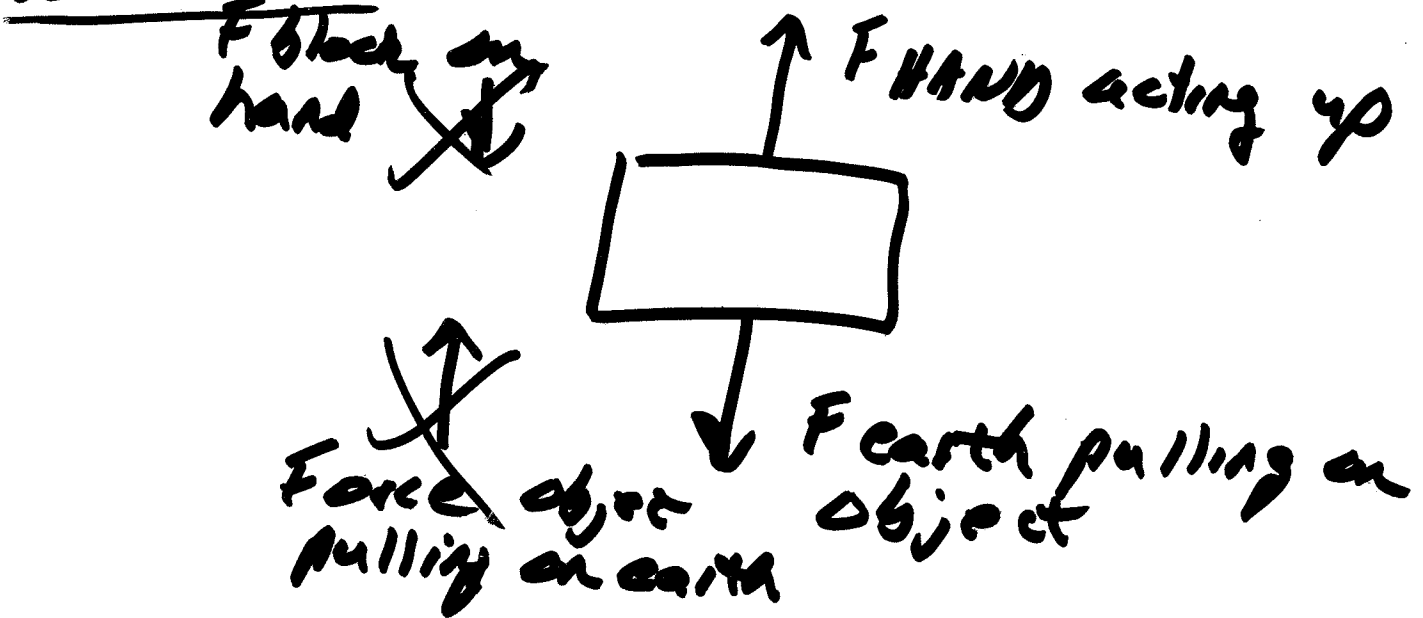
$$y: \vec{F}_{\text{Table}} + \vec{F}_{\text{gravity}} = 0$$

$$x: \vec{F}_{\text{pull}} + \vec{F}_{\text{friction}} = 0$$

FREE BODY DIAGRAMS

SHOW ALL OF THE FORCES ACTING ON A BODY

THESE ARE THE FORCES USED WHEN APPLYING NEWTON'S 2nd LAW



FORCES ACTING BETWEEN BODIES WHICH ARE RELATED BY NEWTON'S 3rd LAW

(FORCES BETWEEN 2 OBJECTS) NEVER OCCUR ON SAME F.B.D.