



DPP – 3 (NLM)

Video Solution on Website:-

<https://physicsaholics.com/home/courseDetails/53>

Video Solution on YouTube:-

<https://youtu.be/1pkjtZ51aRI>

Written Solution on Website:-

<https://physicsaholics.com/note/notesDetailis/75>

- Q 1. A boy sitting on the top most berth in the compartment of a train which is just going to stop on a railway station, drops an apple aiming at the open hand of his brother situated vertically below his hands at a distance of about 2m. The apple will fall -

- (a) in the hand of his brother
- (b) Slightly away from the hands of his brother in the direction of motion of the train
- (c) Slightly away from the hands of his brother in the direction opposite to the direction of motion of the train
- (d) none of the above

Q 2. **STATEMENT-1**

A cloth covers a table. Some dishes are kept on it. The cloth can be pulled out without dislodging the dishes from the table.

STATEMENT-2

For every action there is an equal and opposite reaction.

- (a) Statement-1 is True, Statement-2 is True; Statement-2 is a correct explanation for Statement-1
- (b) Statement-1 is True, Statement-2 is True; Statement-2 is not a correct explanation for Statement-1
- (c) Statement-1 is True, Statement-2 is False
- (d) Statement-1 is True, Statement-2 is True

- Q 3. A block is resting on ground. Two forces normal by ground and its weight acting on it.

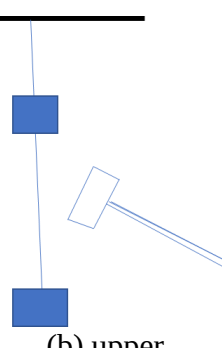
- (A) Are weight & normal by ground equal in magnitude and opposite in direction?
- (B) Are weight & normal by ground action-reaction pair?

- (a) Yes
- (b) No

- (a) Can a sailing boat be propelled by air blown at the sails from a fan attached to the boat?

- yes
- (b) no

- Q 5. Two identical blocks are hanging with the help of two identical strings as shown in figure. Lower block is strongly hit by a hammer . Which string is likely to break first ?



(a) lower

(b) upper

Answer Key

Q.1 b	Q.2 b	Q.3 a,b	Q.4 b	Q.5 a
Q.6 b	Q.7	Q.8 a,b	Q.9	

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Written Solution

DPP-3 NLM: Newton's 1st and 3rd Law
By Physicsaholics Team

Solution.1 Since train is retarding, boy & his brother are also retarding but colour apple starts falling it will move with constant horizontal velocity due to inertia.

\Rightarrow apple will fall slightly forward, in the direction of motion of train.

Ans.b

Solution.2

If we pull table cloth very rapidly dishes will not dislodge from table. This will happen due to inertia of dishes.

\Rightarrow Statement 2 is true.

Statement 2 is Newton's third law so it is also true. but not correct explanation of statement 1.

ANS(B)

Ans.b

Solution.3

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Ans.(A) a
Ans.(B)b

- Solution.4

taking fan, sails, boat

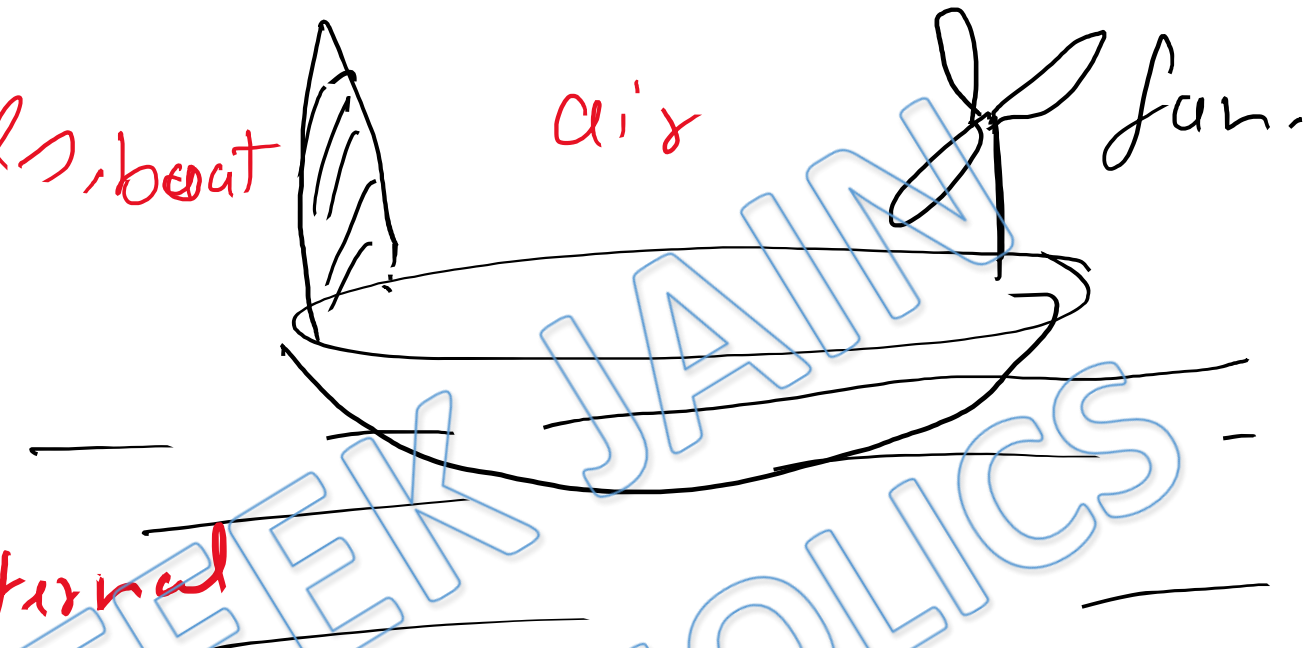
& air b/w them

in a single

system. net external

fan or system = 0

\Rightarrow boat can't be propelled by
this method.



Ans.b

Solution.5

On hitting lower block

With hammer lower block

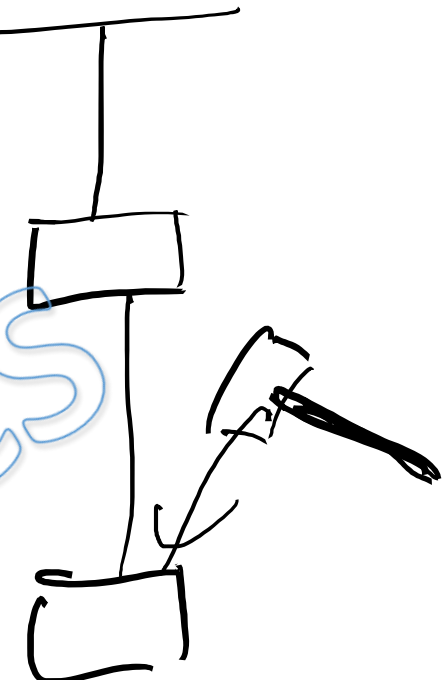
tries to move down but

upper block does not want

to change its position due

to inertia

\Rightarrow lower string will break first.



Ans. @

Solution.6

In case of such a strong hitting bunch will behave like a bullet and hand will go across the stomach.

So flying off 200 meter is not possible

Ans.b

Solution.7

Velocity of bullet is very much higher than that of stone. bullet will come in contact with small portion of window & Rest portion of window remains at rest due to its inertia.

Velocity of stone is small, it comes in contact with window for long time interval. In such a long time stone may vibrate the window & window may break.

Solution.8

Same direction of action & reaction
will be violation of law of conservation
of momentum. (a) is ~~Correct~~ ^{WRONG}.

Action & reaction must belong to same
fundamental force, (b) is ~~Correct~~ ^{WRONG}.

Action is force by 1st on 2nd on
Second & reaction is force by 2nd on first.

so (c) is wrong

Ans.

a, b

Solution.9

$F_1 \rightarrow$ force by man on block

$F_2 \rightarrow$ " " block on man

$$F_1 = F_2$$

motion of a system depends on external forces only.

External force on block is F_1 (not F_2).

F_1 will move the block, motion of

block does not depend on F_2 .



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