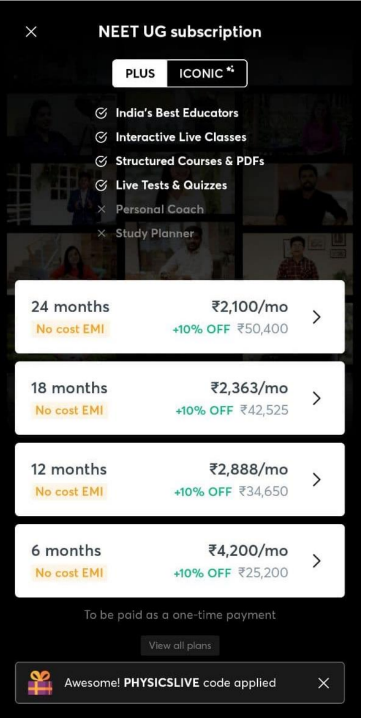




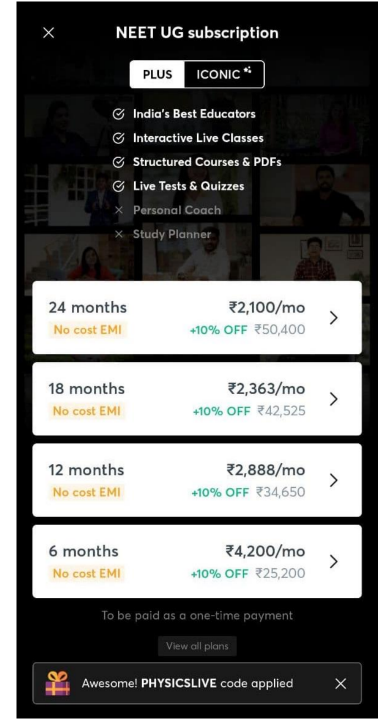
# SIR PRATEEK JAIN

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# Physics DPP

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



Q) Statement: The only way to slow down a moving object is to apply a net force to it.

b) False

(a) True

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# Ans. a

torne: Velocity will only change To Slow down should a net famce other dinection direction of motion.



Q) A rider on horse back falls when horse starts running all of a sudden because:

- (a) Rider is taken back
- (b) Rider is suddenly afraid of falling
- (c) Inertia of rest keeps the upper part of body at rest whereas lower part of the body moves forward with the horse.
- (d) None of the above.

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# Ans. c

Inentia of nest MOVES



Q) A boy sitting on the topmost 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 sitting vertically below his hands at a distance of about 2 meter. The apple will fall:

- (a) Precisely on the hand of his brother
- (b) Slightly away from the hand of his brother in the direction of motion of the train
- (c) Slightly away from the hand of his brother in the direction opposite to the direction of motion of the train
- (d) None of the above.

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# Ans. b

Hognizontal Kelocity Velocity nain and hence Velocity decreases; ground 604 dalls apple a way inection of motion



Q) Statement: Objects in orbit around the Earth (like a satellite) must have a net force acting on them.

(a) True

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# Ans. a

### Explanation:

An object with no net forces acting on it would not have a change in velocity. If it is stationary, it would stay stationary. If it is in motion, it will stay in motion with a fixed velocity (moving in a straight line). This comes directly out of Newton's First Law of Motion.

An object in orbit may have a constant speed, but its direction is constantly changing as it moves in a circle (or ellipse) and, thus, its velocity is also changing (remember, velocity takes into consideration speed and direction). Therefore, there must be a net force acting on it. This is the net force of Earth's gravity acting on the object.



Q) Which of Newton's Laws gives the reason for why you can feel things that you touch?

(a) First Law

(c) Third Law

(b) Second Law

(d) None of these

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# Ans. c

### Explanation:

The reason why you feel something that you touch (where you are applying a very small force), is explained by Newton's Third Law. The thing you are touching is applying an equal and opposite force to your hand (which compresses your finger ever so slightly which activates your "touch" sensors).



Q) You and a friend are pulling on a rope in opposite directions as hard as you can. What is the "equal and opposite force" to the force of your hand pulling on the rope described by Newton's Third Law?

- (a) The force of your arm pulling back on your hand
- (b) The force of your friend pulling on the rope in the opposite direction
- (c) The force of the rope pulling on your hand in the opposite direction
- (d) The force of the rope pulling your friend's hand

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# Ans. c

### Explanation:

If object A applies a force to object B, then the "equal and opposite force" is the force that B applies to A (same magnitude, but opposite direction). They don't net out with each other because they are acting on two different bodies. Newton's Third Law, therefore, is describing the force of the rope pulling on your hand in the opposite direction.



Q) A book is lying on the table. What is the angle between the action of the book on the table and the reaction of the table on the book:



(c)  $45^{\circ}$ 

1000

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# Ans. d

### Explanation:

Since action and reaction acts in opposite direction on same line, hence angle between

them is  $180^{\circ}$ .





Q) Action and reaction forces act on:



- (b) The different bodies
- (c) The horizontal surface
- (d) Nothing can be said

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# Ans. b

Explanation: AN (Reaction)



Q) You are on a frictionless horizontal plane. How can you get off if no horizontal force is exerted by pushing against the surface:

- (a) By jumping
- (b) By spitting or sneezing
- (c) By rolling your body on the surface
- (d) By running on the plane

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# Ans. b

### Explanation:

While splitting or sneezing you will exhale things out with some momentum by applying force on it and in return you will experience a force in the opposite direction according to the Newton's Third Law of Motion. So, in this way you will acquire a velocity on a frictionless surface and you will be able to get off it.



Q) Statement: An object's inertia causes it to come to a rest position.

(a) True

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# Ans. b

### Explanation:

Inertia is the tendency of an object to resist change in velocity. It is not a force that causes an object to accelerate or decelerate. A moving object with a lot of inertia (measured by its mass) would actually require more net force to change its velocity in a given amount of time than an object with a low inertia.

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