Unit 3

Dynamics

| Sr. No. | Questions | A | В | С | D |
|------------|--|--|--|---|---|
| 1 | When we kick a stone, we get hurt. This is due to: | inertia | velocity | momentum | reaction√ |
| 2 | An object will continue its motion with constant acceleration until: | the resultant force on it begins to decrease. | the resultant force on it is zero. ✓ | the resultant force on it begins to increase. | the resultant force is at right angle to its tangential velocity. |
| 3 | Which of the following is a non-contact force? | Friction | Air resistance | Electrostatic force√ | Tension in the string |
| 4 | A ball with initial momentum p hits a solid wall and bounces back with the same velocity. Its momentum p' after collision will be: | p'=p | $p' = -p \checkmark$ | p'=2p | p' = -2p |
| 5 | A particle of mass m moving with velocity v collides with another particle of the same mass at rest. The velocity of the first particle after collision is: | v | -v | 0 ✓ | $-\frac{1}{2}$ |
| 6 | Conservation of linear momentum is equivalent to: | Newton's first law of motion | Newton's second law of motion | Newton's third law of motion√ | None of these |
| 7 | An object with mass $5 kg$ moves at constant velocity of $10 ms^{-1}$. A constant force acts for $5 s$ and gives it a velocity of $2 ms^{-1}$ in opposite direction. Force acting is: | 5 N | -10 N | -12 N ✓ | -15 N |
| 8 | A large force acts on an object for a short time. In this case, It is easy to determine: | magnitude of force | time interval | product of force and time ✓ | none of these |
| 9 | A lubricant is usually introduced between two surfaces to decrease friction. The lubricant: | decreases temperature | acts as ball bearings | prevents direct contact of the surfaces ✓ | provides rolling friction |



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