

## Physics 9th Class English Medium Unit 3 Online Test

Sr	Questions	Answers Choice
1	What we kick a stone, we get hurt This is due to	A. Inertia B. Momentum C. Reaction D. Velocity
2	An object will continue its motion with constant acceleration until	<ul> <li>A. The resultant force is at right angle</li> <li>B. The resultant fore on it begins to increase</li> <li>C. The resultant force on it begins to decrease</li> <li>D. The resultant force is at right angle to its tanggential velocity</li> </ul>
3	Which of the following is a non -contact force.	A. Friction B. Electrostatic force C. Air resistance D. Tension in the string
4	A ball with initial momentum p its a solid wall and bounces back with the same velocity. Its momentum p after collision will be.	A. P' = p B. P' = - P C. P' = 2P D. P' =-2P
5	A particle of mass m moving with a velocity v collides with another particle of the same mass at rest. The velocity of the first particle after collision is.	A. 0 B. v Cp D 1/2
6	Conservation of Linear momentum is equivalent to.	A. Newton's Firs law of motion B. Newton's second law of motion C. Newton's third law of motion D. None of these
7	An object with a mass 5 kg moves at constatn velocity of 10 ms-1 A constant force then acts for 5 seconds on the object and gives it a velocity of 2 ms-1. In the opposite direction ,The force acting on the objects is.	A12 N B. 5 N C10 N D15 N
8	A large force acts on an objet for a very short interval of time. In the case, it is easy to determine.	A. Magnitude of force B. Time interveal C. Product of force and time D. None of these
9	A lubricant is usually introduced between two surfaces to decresses friction. The lubricant.	<ul> <li>A. Decreases temperture</li> <li>B. Provides rolling friction</li> <li>C. Prevents direct contact of the sturaces</li> <li>D. Acts as ball bearings</li> </ul>
10	Inertia of a body is related to which of the following quantitiies	A. Friction B. Force C. Mass D. Weight
11	When a hanging carpet is beaten by stick Dust flies off the carpet It is mainly due to.	<ul> <li>A. Action force on carpet</li> <li>B. Inertia of dust</li> <li>C. Reaction force by carpet</li> <li>D. Rate of change of momentum of carpet</li> </ul>
12	A force n 5 N is applied to a body weighing 10 N. Its acceleration in m/s2 is	A. 0.5 B. 2 C. 5 D. 50
13	SI unti of linear momentum is	A. kgm-1 s-1 B. kg m s-1 C. kg m2 s-1 D. Nm
14	N kg-1 is equivalent to	A. m s-1 B. m s-2 C. k g ms-1

		D. kg m s-2
15	The rate of change of momentum of free falling body is equal to its.	A. Size B. Velocity C. Weight D. Momentum
16	Change in momentum of a body is equal to	A. Force Velocity B. Force Time C. Mass time D. Force
17	A book of mass 5 kg is placed on the table, the magnitude of net force acting on the book is.	A. 0 N B. 25 N C. 5 N D. 10 N
18	Thrust force is a consequence of which law of motion.	A. First B. Second C. Third D. Fourth
19	A force acts on a boyd for 2 seconds and it produces 50 kg m/s chagne in its momentum. The force acting on the body	A. 25 N B. 100 N C. 2 N D. 50 N
20	The force which moves the car is	<ul><li>A. Force of friction between road tyre</li><li>B. Force developed by engine</li><li>C. Uniform velocity</li><li>D. Water split on the road</li></ul>
21	An object of mass 1 kg placed at earth's surface experience a force of.	A. 1 N B. 9.8 N C. 100 N D. Any Value
22	Net force n the body falling in air with uniform velicyt is equl to.	<ul><li>A. Zero</li><li>B. Weight of the body</li><li>C. Are resistance on the body</li><li>D. Difference of weight of body and air resistance on it.</li></ul>
23	At the fairground, the force that balances your weight is	A. Gravitatinal force B. Electrostatic force C. Centripetal force D. Frictional force
24	A bucket having some water is revolved in vertical circle. Water does not spill out, even the bucket is upside down, due to.	<ul> <li>A. Centrifugal force on water</li> <li>B. Weight of water</li> <li>C. Inertial of water</li> <li>D. Action and Reaction balance each</li> </ul>