

K C S

Class Name X

Marks: 15

Starting Time: 08:00AM

Ending Time: 08:20AM

Q.1 Tick correct option accordingly. Each part carry one mark.

Q1. Inertia of a body depends on

- a. Weight of the object
gravity
- b. acceleration due to gravity
- c. mass of the object
- d. both a&b

Q2. impulse is equal to

- a. rate of change of momentum
- b. rate of force and time
- c. change of momentum
- d. rate of change of mass

Q3. in which of the following sport for the turning effect of force used

- a. swimming
- b. tennis
- c. cycling
- d. hockey

Q4. plotting a graph for the momentum on the x-axis is and time on y axis slope of momentum time graph gives

- a. impulsive force
- b. acceleration
- c. force
- d. rate of force

Q5. Newton's third law is applicable

- a. for a body at rest
- b. for a body in motion
- c. both a&b
- d. only for bodies with equal masses

Q6. the unit of g is ms^{-2} . it can be also expressed as

- a. cms^{-1}
- b. N kg^{-1}
- c. $\text{N m}^2 \text{kg}^{-1}$
- d. $\text{cm}^2 \text{s}^{-2}$

Q7. 1 kilogram force equals to

- a. 9.8 dyne
- b. $9.8 \times 10^4 \text{ N}$
- c. $98 \times 10^4 \text{ dyne}$
- d. 980 dyne

Q8. the mass of your body is measured on your planet earth as M kg when it is taken to a planet of radius half that of the earth then its value will be _____kg

- a. 4 M
- b. 2 M
- c. M/4
- d. M

Q9. if the Earth shrinks 50 % of its real radius its mass remaining the same the weight of your body on the earth will

- a. decreases by 50 %
- b. increases by 50 %
- c. decreases by 25 %
- d. increases by 300%

Q10. To project the rockets which of the following principles are required

- a. Newton's third law of motion
- b. Newton's law of gravitation
- c. law of conservation of momentum
- d. both a and c

Q11. the refractive index of four substances a,A,B,Cand D are 1.31 1.43 1.33 2.4 respectively the speed of light is maximum in

- a. A
- b. B
- c. C
- d. D

Q12. where should an object be placed so that a real and inverted image of same size is obtained by a convex lens

- a. f
- b. 2f
- c. infinity
- d. between f and 2f

Q13. small bulb is placed at the principal focus of a convex lens and the bulb is switched on the lens will produce

- a. convergent beam of light
- b. divergent beam of light
- c. parallel beam of light
- d. coloured beam of light

Q14. magnification of convex lens is

- a. positive
- b. negative
- c. either positive or negative
- d. zero

Q15. A convex lens forms a real diminished point sized image at focus .Then the position of the object is at

- a. focus
- b. infinity
- c. at 2f
- d. between f and 2f