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Physics MCQ Questions

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Q1. National Physical laboratory located In which city?

- A. New Delhi
- B. Pune
- C. Mumbai
- **D.** Chennai

Q2. Which statement is correct regarding velocity and speed of a moving body?

- A. Speed of a moving body is its velocity in a given direction
- B. Velocity of a moving body is its speed in a given direction
- C. Velocity of a moving body is always higher than its speed
- D. Speed of a moving body is always higher than its velocity

Q3. The numerical ratio of displacement to distance for a moving object is

- A. Always more than 1
- **B.** Always less than 1
- C. Equal to 1 or less than 1
- **D.** Equal to 1 or more than one

Q4. The following leads to the law of conservation of energy is

- A. Isotropy
- **B.** Gravity
- C. Nuclear force

• D. Homogeneity of time

Q5. The SI unit of luminous intensity is -

- A. Radian
- B. Sterdian
- C. Mole
- D. Candela

Q6. Sterdian is the SI unit of _____.

- A. Luminous intensity
- **B.** Phase angle
- C. Solid angle
- D. Mass

Q7. Which of the following is a polar Vector?

- A. Gives the position of an object
- B. Has a starting point of application
- C. Represents rotational effect
- **D.** Tells how much and in which direction an object has changed its position

Q8. _____has zero magnitude.

- A. Zero vector
- **B.** Fixed vector
- C. Unit vector
- **D.** Modulus of a vector

Q9. Which of the following is not a conservative force?

- A. Elastic force
- B. Gravitational force
- C. Electrostatic force
- D. Force of friction

A. FalseB. True	
Q11. If the length of a simple pendulum is increased by 2	%, then the time period
• A. Decreases by 1%	
• B. Increases by 1%	
• C. Increases by 2%	
• D. Decreases by 2%	
Q12. When a rope is pulled on either side, what is the stre	ess acting on it?
• A. Tensile stress	
• B. Compressive stress	
• C. Normal stress	
• D. Tangential stress	
Q13. The effect of hammering on elasticity of materials is	3 -
• A. Decreases the elasticity	
• B. Has no effect on elasticity	
• C. Increases the elasticity	
• D. Breaks the material	
Q14. When a moving bus suddenly stops, a person sitting	;•
• A. Falls forward	
• B. Stands up	
• C. Falls backward	
• D. Is unaffected	

• A. Radiated energy and wavelength

• B. Colour of light and emissive power • C. Temperature and emissive power • D. Wavelength corresponding to maximum energy and absolute temperature Q16. A bullet fired from a gun can pierce a target due to its -• A. Mechanical energy • B. Kinetic energy • C. Acceleration • **D.** Heat energy Q17. A satellite revolves very near to the earth surface. Its speed should be around? • A. 8km/s • **B.** 5km/s • C. 2km/s • **D.** 11km/s Q18. The ratio of velocity of sound in hydrogen and oxygen at STP is ______. • **A.** 16:1 • B. 4:1 • C. 8:1 • **D.** 2:1

Q19. The roof of buildings painted white, because -

- A. It reflect radiations
- **B.** It absorbs radiation
- C. It is cheaper
- **D.** It conducts heat

Q20. When a material is heated then what happens?

- A. It contracts
- B. It expands
- C. It melts
- **D.** It bursts

Q21. The temp	perature of a body can be negative on the Kelvin scale. True or False?
 A. True B. False	
Q22	is an effective coolant.
A. MercurB. Oil	y
• C. Water	
• D. Acids	
Q23. Which of	the following is a simple harmonic motion?
	moving in a circle with uniform speed
	inning about its axis oving through a string fixed at both ends
	uncing between two vertical walls
_	es are propagating with the same amplitude and nearly same frequency in tion, they result in -
• A. Station	ary wave
• B. Beats	
C. ResonarD. Wave pa	
b. wave po	icket
Q25. Heat cap	acity of a substance is infinite. It means
• A. Heat is	
• B. Heat is g	
	nge in temperature Tirst given out and then taken out

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