Physics 1	1
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1. N molecules each	ı of mass m an	d v velocity	collides w	ith a wall of a	a container and
then absorbed, the	pressure appli	ied on the w	vall is:		

(1) mNV^2 (2) $\frac{\text{mNV}^2}{3}$ (3) 2 mNV^2 (4) $\frac{\text{mNV}^2}{2}$

2. The law of far a day is obtained by conservation of:

(1) Charge

(2) Energy

(3) Energy and magnetic field (4) Magnetic field

3. There is a q charge placed in the centre of a cube, then the emergent flux is:

(1) <u>q</u> 6∈0 $(2) \underline{q} \qquad (3) \underline{q} \qquad (4) \underline{q}$

 $8 \in \mathfrak{g}$ $2 \in \mathfrak{g}$

 $\in \Omega$

4. Two thin lenses are put close to each other, focal length of the combination is:

(1) less than the small focal length

(2) more than the bigger focal length

(3) equal to the arithmetical average of the focal length

(4) equal to the geometrical average of the focal length

5. A car is moving on a horizontal circular path with 10 m/s constant speed. A rigid body is suspended from ceiling of car with a 1 m. long light rod, the angle between rod and path is:

 $(1) 60^{0}$

 $(2) 45^0$

(3) 30^0 (4) zero

6. Two sources of E_1 and E_2 emf r_1 and r_2 internal, resistances, are connected in the parallel combination, the emf of the combination is:

(1) $\underline{E_1E_2}_{E_1+E_2}$ (2) $\underline{E_2r_1 + E_1r_2}_{r_1+r_2}$ (3) $\underline{E_1r_1 + E_2r_2}_{r_1+r_2}$ (4) $\underline{E_1 + E_2}_{2}$

7. In a AC circuit R=0 $\Omega \Omega X_L=8\Omega \Omega$ and $X_C=6\Omega \Omega$ hase difference between voltage and current is: $(1) 11^0$ $(2) 45^0$ $(3) 37^0(4) 12^0$

8. Relative permeability of a medium is $\mu\mu$ and relative permittivity is $\in \subseteq$ then the velocity of an electro magnetic wave is:

 $(1) \quad c \quad (2) \quad \sqrt{\in_{r}\mu_{r}} \quad (3) \quad \sqrt{\mu_{0}t_{0}} \quad (4) \quad 1 \\ \hline \in_{0}\mu_{0} \quad \overline{\mu_{r}\in_{r}} \quad \overline{\mu_{r}\in_{r}}$

9. Ration of radius of two soap bubbles is 2:1 then the ratio of their excess pressure is:						
(1) 2 : 1	(2) 4 : 1	(3) 1:4	(4) 1: 2			
	sound velocitie (2) 1 : 4					
(1) em waves(2) longitudio(3) stationary	11. In which of the waves the energy is not propagated:(1) em waves(2) longitudional waves(3) stationary waves(4) transverse waves					
displacemen	$t \text{ is } x = \underline{t^3} \text{ wher}$	e x in meter a	nd t in time wor	on between time and rk done in first two seconds		
(1) 1.6 J	(2) 16 J	(3) 160 J	(4) 1600 J			
13. A uniform chain of L length and M mass, two third part of chain is on a frictionless table and one third part is vertically suspended, work done to pull the whole chain on table, is : (1) $\underline{\text{MgL}}$ (2) $\underline{\text{MgL}}$ (3) $\underline{\text{MgL}}$ (4) $\underline{\text{MgL}}$ 18 9 6 3						
 14. If the intensity and frequency of incident light is doubled then: (1) photo electric current will become is times (2) kinetic energy of the emitted electron will be increased and current will be 2 times (3) kinetic energy of electrons will be 4 times (4) the kinetic energy of electrons will be 2 times 						
15. A car travels half distance with 40 kmph and rest half distance with 60 kmph then the average speed of car is: (1) 60 kmph (2) 52 kmph (3) 48 kmph (4) 40 kmph						
16. Two particle are moving with same velocities in the circular paths of r_1 and r_2 radius then the ratio of their centripetal forces is :						
(1) <u>r2</u> r ₁	$(2) \sqrt{\frac{\underline{r_2}}{r_1}}$	$(3)\left(\begin{array}{c} 1 \\ 1 \end{array}\right)$	$\begin{bmatrix} \underline{r_1} \\ \underline{r_2} \end{bmatrix}^2$ (4) $\begin{bmatrix} \underline{r_1} \\ \underline{r_2} \end{bmatrix}$	$\begin{bmatrix} \underline{\mathbf{r}}_2 \\ \mathbf{r}_1 \end{bmatrix}$		
17 No of ele	17 No. of electrons in the $_{22}$ LI 235 nucleus is :					

(1) 143 (2) 235 (3) 92 (4) zero

The Wavelength of photon and electrons then: (1) the difference can be obtain if E is given by $\lambda = \lambda ph$ (3) λph . λe (4) $\lambda ph = \lambda e$	etron is λ_{ph} and λ_e and energy (E) of the two is ven
19. A lift is moving with acceleration a mass m on the floor of lift will be:	in upward direction then the force applied by
(1) ma (2) m(g-a) (3) m(g+a)	(4) mg
	oving in the circular paths of ${\bf r_1}$ and ${\bf r_2}$ radius, the cycle in the same time, the ratio of their (4) $m_1:m_2$
	ng with angular velocity w, if another two diameter, the resultant angular velocity will
(1) $\frac{\text{w}(M + 2\text{m})}{\text{M}}$ (2) $\frac{\text{w}(M - 2\text{m})}{\text{(M + 2m)}}$	$ \begin{array}{ccc} (3) \underline{\text{wM}} & (4) \underline{\text{wM}} \\ (m+m) & (M+2m) \end{array} $
22. The wavelength of 1 ke V photon 1 will be: (1) 1.24 x 10 ²³ (2) 2.4 x 10 ²³ (3)	2.4 x 10^{-9} m the frequency of Me V photon (4) 1.24 x 10^{15}
23. Size of nucleusis of the order of : (1) 10^{-13} cm (2) 10^{-10} cm. (3)	10^{-8} cm. (4) 10^{-15} cm.
24. If MI, angular acceleration and to ω angular velocity then:	rque of body is I, ∝ and τ, it is revolving with
(1) $\tau = \underline{\alpha}$ (2) $M = \underline{1}$ (3) $\tau = I\alpha$	(4) τ=Ιω
25. In a uniform circular motion:(1) both acceleration and speed changes(2) both acceleration and speed are const(3) both acceleration and velocity are con(4) both acceleration and velocity change	nstant
26. Ratio of average kinetic evergies of (1) 1 : 1 (2) 1 : 4 (3) 1 : 8	
27. To make the working of a machine must be of: (1) non magnetic substance (2) diamagnetic substance (3) paramagnetic substance (4) ferro magnetic substance	e, free of magnetism, the cover of this machine

28. λ_{α} , λ_{β} and λ_{r} are the wavelengths of k $_{\alpha}$, k $_{\beta}$ and k $_{r}$ lines of X-ray spectrum then :				
$(1) \ \lambda_{\beta} > \lambda_{a} > \lambda_{r} (2) \ \lambda_{\alpha} < \lambda_{B} < \lambda_{r} \qquad (3) \ \lambda_{\alpha} > \lambda_{\beta} > \lambda_{r} (4) \ \lambda_{\alpha} = \lambda_{\beta} = \lambda_{r}$				
29. Angular momentum of electron of H atom is proportional to : (1) $\frac{1}{r}$ (2) $\frac{1}{r}$ (3) $\sqrt[4]{r}$ (4) r^2				
30. MI, rotational kinetic energy and angular momentum of a body is I, E and L then :				
(1) $E = \frac{L^2}{2I}$ (2) $E^2 = \frac{2I}{L}$ (3) $E = 2IL$ (4) $L = \frac{E^2}{2I}$				
 31. In a diode value, the state of saturation can be obtained easily by: (1) high plate voltage and high filament (2) low filament current and high plate voltage (3) low plate voltage and high plate tem (4) high filament current and high plate voltage 				
32. A magnet is dropped in a long coppertube vertically, the acceleration of magnet: (1) equal to g (2) less than g (3) zero (4) greater than g				
33. Joule-second is unit of:(1) rotational power(2) angular momentum(3) rotational energy(4) torgue				
34. A 3 coulomb charge enerts 3000 N force in a uniform electrical field, the distance between two points is 1 cm. potential difference will be : $(1)9000V(2)1000V(3)90V(4)10V$				
35. 1000 drops, each v volt, are combined to form a big drop, then the potential of the drop will be how many times: (1) 1 (2) 10 (3) 100 (4) 1000				
36. A plane is revolvving around the earth with $100 km./hr.$ speed at a earth, the changes in the velocity as it travels half circle is :				

37. 3×10^7 kg. water is initially constant and it is displaced 3 m. by applying 5×10^4 N force. Velocity of water will be (if resistance of water is zero):

(2) 150 kmph (3) 200 kmph (4) zero

(1) 50 m/sec. (2) 0 1 m/sec. (3) 60 m/sec. (4) 1.5 m/sec.

(1) $100 \sqrt{2 \text{ kmph}}$

38. If a wheat stone circuit $P = Q = 10\Omega$ and $R = S = 15 \Omega$ and $G = 20 \Omega$. If a cell of 1.5 volt emf is used, the current drawn from the cell is :					
	(1) 0.021 amp	(2) 0.0	25 amp (3) 0.0)60 amp	(4) 0.125 amp
		es of same freque jou's figure wil	•	rent amplitude,	if the phase difference is $\pi/2$
		(2) an ellipse		(4) a straight l	ine
	40. A monoate the r of mixture	- '	/3) and a diaton	nic gas (r= 7/5)	are mixed in equal ratio then
	(1) 3.07	(2) 1.53	(3) 1.5	(4) 1.4	
	41. Velocity o (1) 2.10		paraffine is 2.0 (3) 1.45	07 x 10 ⁸ m/sec. (4) 1.22	then the dielectric constant is:
	42. After emis (1) A – 4, Z –	ssion of a β-par 2 (2) A,Z	ticle, the nuclei Z-1 (3) A,	us : Z-2 (4) A -	+ 2, Z
		ılar path, the en		in Mev.	g in a 1T magnetic field in 0.5
	44. If $\frac{d^2\omega}{dx^2}$	$+ \alpha x = 0$ then t	he angular freq	uency will be:	
	(1) $\sqrt{\alpha}$	$(2) \alpha^2$	(3) α	(4) zero	
	(1) therories o(2) photo elec(3) theory of r	tric effect			
	46. Before sat is:	uration current	the ratio of pla	te currents at 40	00 v and 200 v plate voltage
	(1) $\frac{1}{2}$	(2) 2	$(3)\ 2\sqrt[4]{2}$	(4) $\frac{\sqrt{2}}{4}$	
		$(\omega t - \pi/2)$ and $(2) \underline{E_0 I_0}$		then the power (4) zero	loss is :
	pressure is 0.4	o. of an ideal ga 1%, the initial to (2) 200°K	emp. of the gas	is:	ased 1 ^o C, the increase in
		40° . The ratio			amplification factor of each en used with $4k\Omega$ load
	(1) 10		(3) 4/3	(4) 16/3	

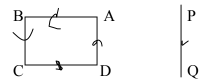
	between displac	ement x and ti	me t is $x = 2 - 5t + 6t^2$, the initial velocity will
be: (1)-3 m/sec.	(2) 12 m/sec.	(3) 2 m/sec.	(4) - 5 m/sec.
	_		it is dipped in water. The refractive indices of 1.33 resp., now the focal length will be:

52. In a half wave rectifier circuit, the input signal frequency is 50 Hz, the the output frequency will be:

(3) 24.24 cm. (4) 16 cm.

(1) 25 Hz (2) 50 Hz (3) 200 Hz (4) 100 Hz

53. In the following circuit:



(2) 18 cm.

- (1) the loop will be displaced along the length of wire
- (2) PQ unchanged

(1) 64 cm.

- (3) the loop will repell the wire
- (4) wire will attract the loop
- 54. In a triode the ratio of small change in plate voltage and small changes in grid voltage is, if plate current is constant:
- (1) DC plate resistance
- (2) mutual conductance
- (3) AC plate resistance
- (4) amplification factor
- 55. Two particles accelerated with same voltage eneters in a uniform magnetic field perpendicularly, the radii of the circular paths is R₁ and R₂, the charge on particles is same the ratio of \underline{m}_1 is:

$$(1) \quad \left[\frac{R_2}{R_1}\right]^2 \qquad \qquad (2) \quad \frac{R_2}{R_1} \qquad \qquad (3) \quad \frac{R_1}{R_2} \qquad \qquad (4) \left[\frac{R_1}{R_2}\right]^2$$

- 56. Light Velocity in diamond is ($\mu = 2.0$)

- (1) 60×10^{10} cm/sec. (2) 2×10^{10} cm/sec. (3) 3×10^{10} cm/sec. (4) 1.5×10^{10} cm/sec.
- 57. If Arsenic is dopped to silicon then its conductivity:
- (1) becomes zero
- (2) unchanged
- (3) increases
- (4) decreases

the plates, then the potential at each condenser is : (1) $\frac{v}{k+2}$ (2) $2+\frac{k}{2}$ (3) $\frac{2v}{k+2}$ (4) $\frac{3v}{k+2}$				
59. Equation of wave is $y = 15 \times 10^{-2} \sin (300t - 100x)$ where x in meter and t in swave velocity is: (1) 1.5 m/sec. (2) 3 m/sec. (3) 0.5 m/sec. (4) 1 m/sec. 60. Escape velocity at the surface of earth is 11 km/sec., if radius of earth is doubt the escape velocity will be: (1) 15.5 km/sec. (2) 5.5 km/sec.(3) 11 km/sec. (4) 22 km/sec.				
61. Kinetic energies of two bodies of 1 kg. and 4 kg. are same, the ratio of their momentum is: (1) 1: 16 (2) 1: 2 (3) $\sqrt{2:1}$ (4) 4: 1				
62. A body takes 5 minute to cool from 30°C to 50° C. How much time it will tak cool from 60° C to 30° C, if room temp. is 20° C: (1) 40 minute (2) 10 minute (3) 30 minute (4) 20 minute	e to			
63. AC voltage is $v = 200 \sin 300t$ and if $R = 10\Omega$ and $L = 800$ mH, peak value of is:	f current			
(1) 1.83 (2) 1.5 (3) 2.0 (4) .83				
64. Two charges + q and – q are placed at r distance from each other. If one of the is stationary and other is rotated around, work done is one circle is : (1) $\frac{kq^2}{r^2}$ (2) $\frac{kq}{r}$ (3) $\frac{kq^2}{r}$ (4) zero	charge			
65. Peak value of AC current is $4\sqrt{2}$, RMS current is :				
(1) $2\sqrt{2}$ (2) 8 (3) $4\sqrt{2}$ (4) 4				
66. A monoatomic gas is compressed to its $1/8^{th}$ volume adiabatically (r = 5/3), the pressure will be: (1) 32 times (2) $\frac{40}{3}$ times (3) 8 times (4) $\frac{24}{5}$ times	e			
67. A condenser is charged and then battery is removed, a dielectric plate is put between the plates of condenser, then correct statement is: (1) Q constant V and U decreases (2) Q constant V increases U decreases (3) Q increases V decreases U increases (4) None				
68. The MI of a disc wrt its diameter is I, MI wrt. And axis passing through its circumference and parallel to diameter is:				

58. Two condensers of c and 2c capacity are connected in parallel and these are charged upto v volt. If the battery is removed and dielectric medium of k constant is put between

current is pass	sed in the wires	, force per unit	length between the wires is 1 m. If 1 amp.
$(1) 4 \times 10^{-7}$	(2) 2 x	10^{-7} (3) 10	-'(4) None
theory of gase		3	absolute temp. T of an ideal gas as kinetic
71. Light wav of light is:	elength in a gla	ass is 6000Å an	d refractive index is 1.5, the wavelength
(1) 12000 Å	(2) 4000 Å	(3) 9000 Å	(4) 6000 Å
If A is loaded The frequency	with wax then of B will be:	2 beats/sec. are	ar to each other produces 4 beats per second. e produced. If the frequency of A is 256 Hz,
(1) 262	(2) 260	(3) 252	(4) 250
73.Work done (1) – PE	e to rotate a dip (2) – 2 PE		gle, is: (4) PE
74. Zener dioc (1) rectifier	de may be used (2) oso		nplifier (4) voltage regulator
	th of first line or series will be		es is 6561 Å then the wavelength of second
(1) 3500 Å	(2) 4860 Å	(3) 6561 Å	(4) 2430 Å