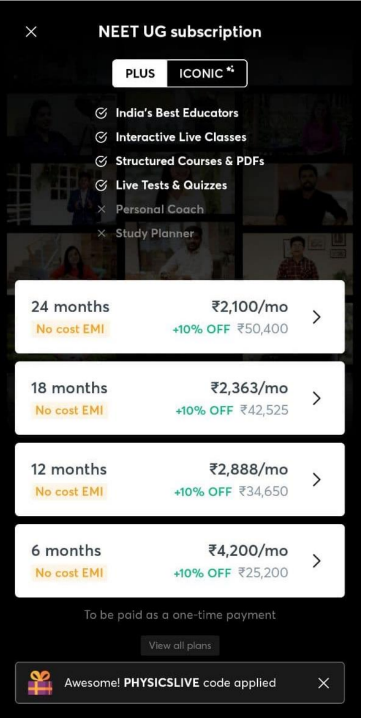




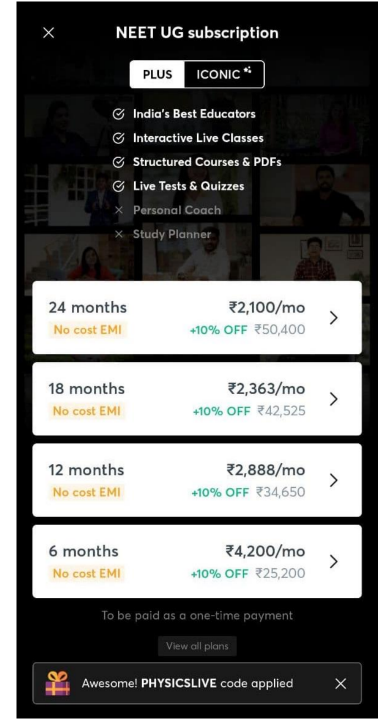
# SIR PRATEEK JAIN

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# JEE Main & Advanced, NSEP, INPhO, IPhO Physics DPP

**DPP-2 KTG:** Momentum Transfer, Different type of Velocity and speed of gas molecules

**By Physicsaholics Team** 



Q) The change in momentum of a molecule moving with momentum p colliding stationary wall of the container can not be

- (a) p/2
- (b) 2p
- (c) 3p
- (d) p

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#### Ans. c

Solution:

MV SI-10 Change in momentum = (mr Coso) - (mr Coso) = 2 m V G & 0 mVSInO in momentum can not be ANS (4)



Q) A gas is kept in a closed container, a small hole is made in container and due to hole gas is leaking out (Temperature of sample is constant).

	Column I		Column II
	Pressure of gas	(P)	Increases
	Frequency of collisions of a molecule with wall of container	(q)	Decreases
1	Momentum transferred to wall by a molecule per collision	(r)	Remain constant
(D)	Energy of gas sample	(s)	Zero

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Ans. A(q), B(r), C(r), D(q)

Pan, as n dicreases Pressure also decreases (B) frequency of collision of a molicule with will of Container =  $\frac{\sqrt{x}}{20}$  | same as before Since Vn depends on temperature which is constant. momentum transferred to wall moderale per Callision = 2m/2 as before Energy of gas of nT as n decreases, Energy also decreases.

Solution:



Q) N molecules each of mass (m) of gas (A) and 2N molecules, each of mass (2m) of gas (B) are contained in the same vessel which maintained at a temperature (T). The mean square of the velocity of molecules of (B) type is denoted by  $(v^2)$  and the mean square of the (X) component of the velocity of (A) type is denoted by  $(w^2)$  then  $w^2 / v^2$  is -

- (a) 2
- (b) 1
- (c) 1/3
- (d) 2/3

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### Ans. d

Solution:

$$V_{rms}^{2} = \frac{3RT}{M}$$

$$V_{rms}^{2} = \frac{1}{3} \times V_{rms}^{2} = \frac{RT}{M}$$

$$V_{2}^{2} = \frac{M_{A}}{M_{B}} = \frac{2}{3}$$

$$V_{2}^{2} = \frac{3RT}{M_{B}} = \frac{2}{3}$$

$$V_{2}^{2} = \frac{3RT}{3M_{A}} = \frac{2}{3}$$

$$V_{2}^{2} = \frac{3RT}{3M_{A}} = \frac{2}{3}$$

$$V_{3}^{2} = \frac{2}{3M_{A}}$$

$$V_{4}^{2} = \frac{2}{3M_{A}}$$

$$V_{5}^{2} = \frac{2}{3M_{A}}$$



Q) Cooking gas container are kept in a lorry moving with uniform speed. The temperature of the gas molecules inside will –

- (a) Increase
- (b) Decrease
- (c) Remain same
- (d) Decrease for some, while increase for others

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#### Ans. c

Solution:



Q) The mass of hydrogen molecule is  $3.32 \times 10^{-27}$  kg. If  $10^{23}$  hydrogen molecules strike per second at 2 cm<sup>2</sup> area of a rigid wall at an angle of  $45^{0}$  from the normal and rebound back with a speed of 1000 m/s, then the pressure exerted on the wall is

- (a)  $2.34 \times 10^3$  Pascal
- (b)  $0.23 \times 10^3$  Pascal
- (c)  $0.23 \times 10^3$  Pascal
- (d) 23.  $4 \times 10^3$  Pascal

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# Ans. a

**Solution:** momentum change of one molecule during collision
= 2.P Coso = 2x3-32x15<sup>27</sup> x1000x Cosus het change in momentum 2 X 3.32 X 10 X 10 3 X 1/52



Q) When a gas is forced in a smaller volume without change in temperature, its pressure increases because its molecules –

- (a) Strike the unit area of the container walls more often.
- (b) Strike the unit area of the container walls at higher speed.
- (c) Strike the unit area of the container wall with greater momentum.
- (d) Have more energy.

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# Ans. a

Solution:



Q) A sample of a gas is kept in a closed container and temperature is increased. Which of the following is true?

- (a) Pressure is increased because momentum transferred per collision to wall is increased
- (b) Pressure is decreased
- (c) Pressure is increased because frequency of collision is decreased
- (d) Both (1) & (3) are correct

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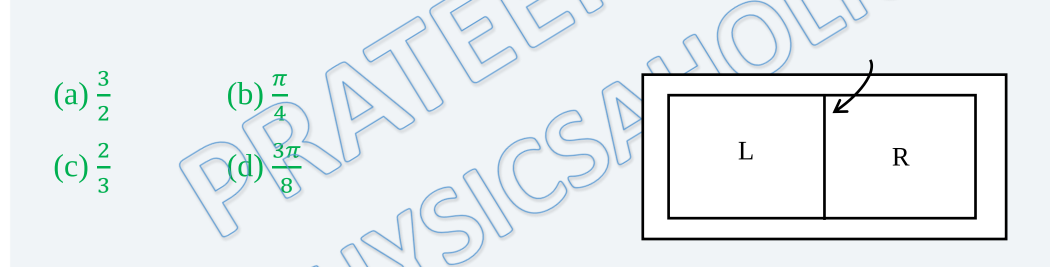
# Ans. a

Solution:

Pressure in a container 1) Collision frequency



(Q) A vessel is partitioned in two equal halves by a fixed diathermic separator. Two different ideal gases are filled in left (L) and right (R) halves. The rms speed of the molecules in L part is equal to the mean speed of molecules in the R part. Then the ratio of the mass of a molecules in L part to that of a molecules in R part is



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### Ans. d

Sina piston is diathermic, both sichs hove equal temperature.



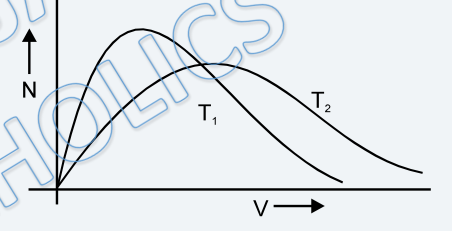
Q) Maxwell's velocity distribution curve is given for the same quantity two different temperatures. For the given curves.



(c)  $T_1 \le T_2$ 



d) 
$$T_1 = T_2$$



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## Ans. b

Vid V2 an most probable N Vilocity. Solution: most probablivilocity of ANS(b) Q) The ratio of r.m.s. speed to the r.ms. angular speed of a diatomic gas at certain temperature is: (assume m = mass of one molecule, M = molecular mass, I = moment of inertia of the molecules)

(a)  $\sqrt{\frac{3}{2}}$  (b)  $\sqrt{\frac{3I}{2M}}$  (c)  $\sqrt{\frac{3I}{2m}}$  (d) 1

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#### Ans. c

Solution:

HV is 8 mg speed & wis 8 mg angular speed of diatomic molecule. ANS (4)

Q) The average velocity of molecules of a gas of molecular weight M at temperature T is:

(a) 0



 $(d) \sqrt{\frac{2RT}{M}}$ 

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# Ans. a

Solution:

$$\frac{V_1}{V_{av}} = \frac{V_1 + V_2 + - -}{N}$$

$$= \frac{P_{nv_1}}{mN}$$



Q) The velocities of three molecules are 3v, 4v and 12v respectively. Their rms speed will be

- (a) 3.1v
- (b) 17 v
- (c) 7.5 v
- (d) Cannot say temperature is not provide

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# Ans. a

Solution:

$$V_{rms} = \frac{\sqrt{1^2 + V_2^2 + V_3^2}}{3} = \frac{(3v)^2 + (4v)^2 + (12v)^2}{3}$$

$$= \frac{\sqrt{169}\sqrt{3}}{3}$$

$$= \frac{\sqrt{3}\sqrt{3}}{3}$$

$$= \frac{\sqrt{3}\sqrt{3}\sqrt{3}}{3}$$

$$= \frac{\sqrt{3}\sqrt{3}\sqrt{3}}{3}$$

$$= \frac{\sqrt{3}\sqrt{3}\sqrt{3}}{3}$$



Q) Maxwell distribution function is shown in figure from different gases, which of the following is correct matching?



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## Ans. d

Solution:

most probable velocity = most probable vilocity ANS(d)



Q) The root mean square (rms) speed of hydrogen molecules at a certain temperature is 300 m/s. If temperature is doubled and hydrogen gas dissociates into atomic hydrogen the r.m.s. speed will become:



- (b) 300 m/s
- (c) 600 m/s
- (d) 150 m/s

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### Ans. c

Solution:

Q) Let  $v_{rns}$  and  $v_p$  respectively denote the mean speed, root mean square speed and most probable speed of the molecules of an ideal monoatomic gas at absolute temperature T. Mass of a gas molecule is m. Then:

- (a) no molecule can have a speed greater than  $\sqrt{2v_{rms}}$
- (b) no molecule can have speed less than  $v_p/\sqrt{2}$
- $(c) v_p < v < v_{rms}$
- (d) the average kinetic energy of a molecule is  $\frac{3}{4}mv_p^2$ .

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Ans. c, d

Solution

in a gas sample molecules may have any possible velocity.

$$V_p = \sqrt{\frac{2RT}{M}}$$

Vo <VsVans

av. KE of a molecule =  $\frac{3}{2}$  KT =  $\frac{3}{2}$   $\frac{\pi}{Na}$   $\frac{mv}{2P}$ =  $\frac{3}{2}$  m  $\frac{\pi}{Np}$ 

Na-s ava, gad so Number

ANS(Gd)



Q) On increasing temperature area under maxwells speed distribution curve of a gas sample

(a) increases

(c) Remains same

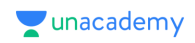
(b) decreases

(d) none of these

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### Ans. c

Solution: Area under Curre  $= \int y dx = \int \frac{dN}{dv} \times dV$ (ANS (C)



Q) Three closed vessels A, B and C are at the same temperature and contain gases which obey the Maxwellian distribution of velocities. Vessel A contain only  $O_2$ , B only  $N_2$  and C a mixture of equal quantities of  $O_2$  and  $N_2$ . If the average speed of  $O_2$  molecules in vessel A is  $V_1$ , that of the  $V_2$  molecules in vessel B is  $V_2$ , the average speed of the  $O_2$  molecules in vessel C is –

- $(a)(v_1 + v_2)/2$
- $(b) v_1$
- $(c) (v_1 v_2)^{1/2}$
- (d)  $\sqrt{(3kT/M)}$

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# Ans. b

in mixture of gases av. Velocity of a gas does not depend on other gases. Solution: ANS(B)

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