Q1. Let circle C be the image of $x^2 + y^2 - 2x + 4y - 4 = 0$ in the line 2x - 3y + 5 = 0 and A be the point on C such that OA is parallel to x-axis and A lies on the right hand side of the centre O of C. If $B(\alpha, \beta)$, with $\beta < 4$, lies on C such that the length of the are AB is $(1/6)^{\text{th}}$ of the perimeter of C, then $\beta - \sqrt{3}\alpha$ is equal to

(1) $3 + \sqrt{3}$

(3) $4 - \sqrt{3}$

 $^{\prime\prime\prime}$ mathongo $^{\prime\prime\prime}$ mathongo $^{\prime\prime\prime}$ mathongo $^{\prime\prime\prime}$ mathongo

Q2. Let in a $\triangle ABC$, the length of the side AC be 6, the vertex B be (1,2,3) and the vertices A,C lie on the line $\frac{x-6}{3} = \frac{y-7}{2} = \frac{z-7}{-2}$. Then the area (in sq. units) of $\triangle ABC$ is:

(3) 56 ongo /// mathongo /// mathongo /// mathongo /// mathongo

Q3. Let the product of the focal distances of the point $\left(\sqrt{3},\frac{1}{2}\right)$ on the ellipse $\frac{x^2}{a^2}+\frac{y^2}{b^2}=1$, (a>b), be $\frac{7}{4}$. Then the absolute difference of the eccentricities of two such ellipses is

mathongo (2) $\frac{3-2\sqrt{2}}{2\sqrt{3}}$ thongo (4) $\frac{1-2\sqrt{2}}{\sqrt{3}}$

If the system of equations $5x + \lambda y + 3z = 12$ has infinitely many solutions, then $\mu-2\lambda$ is equal to

mathongo /// math $100x-47y+\mu z=212$

(1)57

(2)59

(3) 55 ongo /// mathongo /// mathongo /// mathongo /// mathongo

Q5. For some $n \neq 10$, let the coefficients of the 5 th, 6 th and 7 th terms in the binomial expansion of $(1 + x)^{n+4}$ be in A.P. Then the largest coefficient in the expansion of $(1 + x)^{n+4}$ is:

(1) 20

(3) 35

mathongo ///. mathongo (4) 70 mathongo ///. mathongo

Q6. The product of all the rational roots of the equation $(x^2 - 9x + 11)^2 - (x - 4)(x - 5) = 3$, is equal to

(1) 14

(2) 21

(3) 28

(4) 7 mathongo /// mathongo Q7. Let the line passing through the points (-1,2,1) and parallel to the line $\frac{x-1}{2} = \frac{y+1}{3} = \frac{z}{4}$ intersect the line $\frac{x+2}{3} = \frac{y-3}{2} = \frac{z-4}{1}$ at the point P. Then the distance of P from the point Q(4,-5,1) is now mathongo

(3) $5\sqrt{6}$

/// mathongo /// mathongo (4) 10 mathongo /// mathongo

Q8. Let the lines $3x - 4y - \alpha = 0$, 8x - 11y - 33 = 0, and $2x - 3y + \lambda = 0$ be concurrent. If the image of the point (1,2) in the line $2x-3y+\lambda=0$ is $\left(\frac{57}{13},\frac{-40}{13}\right)$, then $|\alpha\lambda|$ is equal to

/// mathongo /// mathongo /// mathongo /// mathongo

Q9. If α and β are the roots of the equation $2z^2-3z-2i=0$, where $i=\sqrt{-1}$, then $16\cdot \operatorname{Re}\left(\frac{\alpha^{19}+\beta^{19}+\alpha^{11}+\beta^{11}}{\alpha^{15}+\beta^{15}}\right)\cdot \operatorname{Im}\left(\frac{\alpha^{19}+\beta^{19}+\alpha^{11}+\beta^{11}}{\alpha^{15}+\beta^{15}}\right)$ is equal to

(1) 441 ngg /// mathongg /// mathongg /// mathongg /// mathongg $(3)\ 312$

Q10. For a statistical data x_1, x_2, \dots, x_{10} of 10 values, a student obtained the mean as 5.5 and $\sum_{i=1}^{10} x_i^2 = 371$. He later found that he had noted two values in the data incorrectly as 4 and 5, instead of the correct values 6 and 8 , respectively. The variance of the corrected data is

(1)9

n(3) 7 ongo /// mathongo /// mathongo /// mathongo /// mathongo

Q11. The area of the region $\{(x,y): x^2+4x+2 \leq y \leq |x+2|\}$ is equal to

(1) 7

(4) 20/3 // mathongo /// mathongo /// mathongo (3) 24/5

Q12. Let $S_n = \frac{1}{2} + \frac{1}{6} + \frac{1}{12} + \frac{1}{20} + \dots$ upto n terms. If the sum of the first six terms of an A.P. with first term -p and common difference p is $\sqrt{2026 \, \mathrm{S}_{2025}}$, then the absolute difference betwen 20th and 15th terms of the A.P.

(1) 20 mg // mathongo // matho

Q13. Let $f: R-\{0\} \to R$ be a function such that $f(x)-6f\left(\frac{1}{x}\right)=\frac{35}{3x}-\frac{5}{2}$. If the mathongo $\lim_{x \to 0} \left(\frac{1}{\alpha x} + f(x) \right) = \beta; \alpha, \beta \in R$, then $\alpha + 2\beta$ is equal to n(1) 5 ongo /// mathongo /// mathongo /// mathongo /// mathongo

Q14. If $I(m,n) = \int_0^1 x^{m-1} (1-x)^{n-1} dx, m, n > 0$, then I(9,14) + I(10,13) is

(1) I(19, 27) (2) I(9, 1) (3) I(1, 13) mathong (2) I(9, 1) (4) I(9, 13) ong (4) I(9, 13) mathong

Q15. A and B alternately throw a pair of dice. A wins if he throws a sum of 5 before B throws a sum of 8, and B wins if he throws a sum of 8 before A throws a sum of 5. The probability, that A wins if A makes the first

throw, is

 $(2) \frac{9}{19}$ $(1) \frac{8}{17}$ thongo $\frac{(4)^{\frac{8}{19}}}{19}$ mathongo $\frac{8}{19}$ mathongo $\frac{8}{19}$ mathongo $(3) \frac{9}{17}$

Q16. Let $f(x) = \frac{2^{x+2}+16}{2^{2x+1}+2^{x+4}+32}$. Then the value of $8\left(f\left(\frac{1}{15}\right) + f\left(\frac{2}{15}\right) + \dots + f\left(\frac{59}{15}\right)\right)$ is equal to

///. mathongo ///. mathongo (2) 118 athongo ///. mathongo (1) 92

(3) 102 $(4)\ 108$

Q17. Let y = y(x) be the solution of the differential equation $(xy - 5x^2\sqrt{1+x^2})dx + (1+x^2)dy = 0, y(0) = 0.$

Then $y(\sqrt{3})$ is equal to nongo ///. mathongo ///. mathongo ///. mathongo $(1) \sqrt{\frac{15}{2}}$

 $_{\rm m}(3)\,2\sqrt{2}$ go /// mathongo /// mathongo (4) $\sqrt{\frac{14}{3}}$ thongo /// mathongo /// mathongo

Q18. $\lim_{x\to 0} \csc x \left(\sqrt{2\cos^2 x + 3\cos x} - \sqrt{\cos^2 x + \sin x + 4} \right)$ is:

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n(1) 0 ongo /// mathongo // mathongo /// mathongo /// mathongo /// mathongo /// mathongo // mathongo //

Q19. Consider the region $R=\left\{(x,y): x\leq y\leq 9-\frac{11}{3}x^2, x\geq 0\right\}$. The area, of the largest rectangle of sides parallel to the coordinate axes and inscribed in R, is:

 $(1) \frac{730}{119}$

 $(3) \frac{821}{123}$

 $(4) \frac{567}{121}$ mathongo /// mathongo **Q20.** Let $\vec{a} = \hat{i} + 2\hat{j} + 3\hat{k}$, $\vec{b} = 3\hat{i} + \hat{j} - \hat{k}$ and \vec{c} be three vectors such that \vec{c} is coplanar with \vec{a} and \vec{b} . If the vector \vec{C} is perpendicular to \vec{b} and $\vec{a}\cdot\vec{c}=5$, then $|\vec{c}|$ is equal to $|\vec{c}|$ mothongo $|\vec{c}|$ mothongo $|\vec{c}|$

(1) $\sqrt{\frac{11}{6}}$ (2) $\frac{1}{3\sqrt{2}}$ (3) 16 ngo /// mathongo /// mathongo /// mathongo /// mathongo

Q21. Let $S = \{p_1, p_2, \dots, p_{10}\}$ be the set of first ten prime numbers. Let $A = S \cup P$, where P is the set of all possible products of distinct elements of S. Then the number of all ordered pairs (x, y), $x \in S$, $y \in A$, such

Q22. If for some $\alpha, \beta; \alpha \leq \beta, \alpha + \beta - 8$ and $\sec^2(\tan^{-1}\alpha) + \csc^2(\cot^{-1}\beta) - 36$, then $\alpha^2 + \beta$ is___

Q23. Let A be a 3×3 matrix such that $X^TAX = O$ for all nonzero 3×1 matrices $X = \begin{bmatrix} z \\ y \end{bmatrix}$. If mathongo mathongo mathongo mathongo mathongo

 $\mathbf{A}egin{bmatrix}1\\1\\1\end{bmatrix}=egin{bmatrix}1\\4\\-5\end{bmatrix},\mathbf{A}egin{bmatrix}1\\2\\1\end{bmatrix}=egin{bmatrix}0\\4\\-8\end{bmatrix}, ext{ and } \det(\operatorname{adj}(2(\mathbf{A}+\mathbf{1})))-2^lpha3^eta5^\gamma,lpha,eta,\gamma\in N, ext{ then }lpha^2+eta^2+\gamma^2$

igo ///. mathongo ///. mathongo ///. mathongo ///. mathongo **Q24.** Let f be a differentiable function such that $2(x+2)^2 f(x) - 3(x+2)^2 = 10 \int_0^x (t+2) f(t) dt$, $x \ge 0$. Then f(2) is equal to <u>mathongo</u> /// mathongo /// mathongo /// mathongo

Q25. The number of 3 -digit numbers, that are divisible by 2 and 3, but not divisible by 4 and 9, is

Q26. During the transition of electron from state A to state C of a Bohr atom, the wavelength of emitted radiation is 2000\AA and it becomes 6000\AA when the electron jumps from state B to state C. Then the wavelength of the radiation emitted during the transition of electrons from state A to state B is

(1) 4000 Å

 $(3)\ 3000 Å$

Q27. Consider the following statements: A. The junction area of solar cell is made very narrow compared to a photo diode. B. Solar cells are not connected with any external bias. C. LED is made of lightly doped p-n junction. D. Increase of forward current results in continuous increase of LED light intensity. E. LEDs have to be connected in forward bias for emission of light. Choose the correct answer from the options given below:

(1) B, E Only marhongo /// marhongo (2) B, D, E Only

(3) A, C Only

Q28. An alternating current is given by $I = I_A \sin \omega t + I_B \cos \omega t$. The r.m.s current will be

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(1)
$$\frac{|I_A + I_B|}{\sqrt{2}}$$

(1)
$$\frac{|I_A+I_B|}{\sqrt{2}}$$
 mothons (2) $\sqrt{\frac{I_A^2+I_B^2}{2}}$ (4) $\sqrt{I_A^2+I_B^2}$

(2)
$$\sqrt{\frac{I_A^2+1}{2}}$$

(4)
$$\sqrt{\frac{I_A^2 + I_B^2}{2}}$$

Q29. A car of mass 'm' moves on a banked road having radius 'r' and banking angle θ . To avoid slipping from banked road, the maximum permissible speed of the car is v_0 . The coefficient of friction μ between the wheels of the car and the banked road is

(1)
$$\mu = \frac{v_o^2 + rg \tan \theta}{rg + v_o^2 \tan \theta}$$

mathong (2)
$$\mu=rac{v_0^2-rg an heta}{rg-v_0^2 an heta}$$
 (4) $\mu=rac{v_o^2+rg an heta}{ ext{rg}- ext{v}_0^2 an heta}$

(3)
$$\mu = \frac{v_0^2 - rg \tan \theta}{rg + v_0^2 \tan \theta}$$

(4)
$$\mu = \frac{v_o^2 + rg \tan \theta}{\operatorname{rg} - v_o^2 \tan \theta}$$

- Q30. A satellite is launched into a circular orbit of radius 'R' around the earth. A second satellite is launched into an orbit of radius 1.03 R. The time period of revolution of the second satellite is larger than the first one approximately by
 - (1) 9%

- (3) 4.5%
- mathongo /// mathongo (2) 3% athongo /// mathongo /// mathongo
- Q31. An ideal gas goes from an initial state to final state. During the process, the pressure of gas increases linearly with temperature. A. The work done by gas during the process is zero. B. The heat added to gas is different from change in its internal energy. C. The volume of the gas is increased. D. The internal energy of the gas is increased. E. The process is isochoric (constant volume process) Choose the correct answer from the options given below:
 - (1) E Only

- (2) A, B, C, D Only
- (3) A, D, E Only mathons (4) A, C Only mathons
- Q32. An electron of mass 'm' with an initial velocity $\overrightarrow{v} = v_0 \hat{i}$ ($v_0 > 0$) enters an electric field $\overrightarrow{E} = -E_0 \hat{k}$. If the initial de Broglie wavelength is λ_0 , the value after time t would be

(1)
$$\frac{\lambda_0}{\sqrt{1+\frac{e^2E_0^2t^2}{m^2v_0^2}}}$$

mathongo
$$\lambda_{\rm o}\sqrt{1+rac{{
m e}^2E_0^2t^2}{{
m m}^2v_{
m o}^2}}$$
 $\lambda_{\rm o}\sqrt{1+rac{{
m e}^2E_0^2t^2}{{
m m}^2v_{
m o}^2}}$

(3)
$$\frac{\lambda_0}{\sqrt{1 - \frac{e^2 E_0^2 t^2}{m^2 v_0^2}}}$$

(4)
$$\lambda_0$$

- Q33. What is the relative decrease in focal length of a lens for an increase in optical power by 0.1 D from 2.5D? ['D' stands for dioptre]
 - (1) 0.01

(2) 0.04 (4) 0.1 athongo ///

(3) 0.40

- Q34. A force $F = \alpha + \beta x^2$ acts on an object in the x -direction. The work done by the force is 5 J when the object is displaced by 1 m . If the constant $\alpha = 1$ N then β will be
 - $(1) 15 \text{ N/m}^2$

mathongo (2) 12 N/m² mathongo (4) 10 N/m²

 $(3) 8 \text{ N/m}^2$

- Q35. A thin plano convex lens made of glass of refractive index 1.5 is immersed in a liquid of refractive index 1.2. When the plane side of the lens is silver coated for complete reflection, the lens immersed in the liquid

behaves like a concave mirror of focal length 0.2 m is	. The radius of curvature of the curved surface of the lens
(1) 0.20 m (3) 0.15 m (4) mathongo	(2) 0.25 m mathongo /// mathongo (4) 0.10 m
Q36. A particle is executing simple harmonic motion with total distance and displacement covered by the parti	
$n(1) \frac{16}{5} $ mg mathong m mathon m ma	u u
Q37. The amount of work done to break a big water drop The work done required to break the same big drop (1) 15 J	of radius ' R ' into 27 small drops of equal radius is 10 J . into 64 small drops of equal radius will be (2) 5 J
(3) 20 J	(4) 10 J
plano-convex lens with first surface radius of curvat liquid of refractive index 1.2. If both the lenses are and f_2 will be $(1) 1: 2$ $(3) 3: 5$	first surface 2 cm exhibits focal length of f_1 in air. Another ture 3 cm has focal length of f_2 when it is immersed in a made of same glass of refractive index 1.5, the ratio of f_1 (2) 1:3 (4) 2:3
surface tension of the liquid in SI unit is (use $g=10$ (1) 0.1 mathong	00 N/m^2 greater than the atmospheric pressure, then the 0 m/s^2) (2) 0.05 monopole mathons
(3) 0.02	(4) 0.25
it starts to roll from rest from the top of the plane th	' rolls along an inclined rough plane of inclination 45° . If en the linear acceleration of the cylinder's axis will be $(2) \ \frac{1}{3\sqrt{2}} \ g$
Q41. The Young's double slit interference experiment is p wavelengths to form interference patterns. The least required for the first coincidence with the bright frim	performed using light consisting of 480 nm and 600 nm number of the bright fringes of 480 nm light that are
(1) 5 (3) 6 mathongo /// mathongo	(2) 4 (4) 8 mathongo /// mathongo
Q42. A parallel plate capacitor was made with two rectan	gular plates, each with a length of $l=3~\mathrm{cm}$ and breath of

Q42. A parallel plate capacitor was made with two rectangular plates, each with a length of l=3 cm and breath of b=1 cm. The distance between the plates is 3μ m. Out of the following, which are the ways to increase the capacitance by a factor of 10? A. l=30 cm, b=1 cm, $d=1\mu$ m B. l=3 cm, b=1 cm, $d=30\mu$ m C. l=6 cm, b=5 cm, $d=3\mu$ m D. l=1 cm, b=1 cm, $d=10\mu$ m E. l=5 cm, b=2 cm, $d=1\mu$ m Choose the correct answer from the options given below:

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///. mathongo ///. mathongo (2) C only nongo ///. mathongo ///. mathongo

(3) B and D only

(4) C and E only

Q43. Consider a parallel plate capacitor of area A (of each plate) and separation 'd' between the plates. If E is the electric field and ε_0 is the permittivity of free space between the plates, then potential energy stored in the capacitor is

- **Q44.** An object of mass 'm' is projected from origin in a vertical xy plane at an angle 45° with the x axis with an initial velocity v₀. The magnitude and direction of the angular momentum of the object with respect to origin, when it reaches at the maximum height, will be [g is acceleration due to gravity]

(1) $\frac{mv_o^3}{2\sqrt{2}a}$ along negative z-axis

(2) $\frac{mv_o^3}{4\sqrt{2}g}$ along positive z-axis (4) $\frac{mv_o^3}{2\sqrt{2}g}$ along positive z-axis

(3) $\frac{mv_o^3}{4\sqrt{2}a}$ along negative z-axis

- Q45. For an experimental expression $y = \frac{32.3 \times 1125}{27.4}$, where all the digits are significant. Then to report the value of ywe should write

(1) y = 1326.19

(3) y = 1326.186

- mathongo /// mathongo /// mathongo /// mathongo /// mathongo
- Q46. A current of 5A exists in a square loop of side $\frac{1}{\sqrt{2}}$ m. Then the magnitude of the magnetic field B at the centre of the square loop will be $p imes 10^{-6}$ T. where, value of p is _____ . [Take $\mu_0 = 4\pi imes 10^{-7} {
 m TmA}^{-1}]$.
- Q47. A square loop of sides a = 1 m is held normally in front of a point charge q = 1C. The flux of the electric field through the shaded region is $\frac{5}{p} \times \frac{1}{\varepsilon_0} \frac{Nm^2}{C}$, where the value of p is ______ mathongo _____ mathongo _____ mathongo _____ mathongo _____ mathongo _____ mathongo



- **Q48.** The temperature of 1 mole of an ideal monoatomic gas is increased by 50°C at constant pressure. The total heat added and change in internal energy are E_1 and E_2 , respectively. If $\frac{E_1}{E_2} = \frac{x}{9}$ then the value of x is ____
- Q49. The least count of a screw guage is 0.01~mm. If the pitch is increased by 75% and number of divisions on the circular scale is reduced by 50%, the new least count will be $\times 10^{-3}$ mm
- **Q50.** A wire of resistance 9Ω is bent to form an equilateral triangle. Then the equivalent resistance across any two vertices will be _____ ohm. ____ mathong ____ mathong
- Q51. The carbohydrate "Ribose" present in DNA, is A. A pentose sugar B. present in pyranose from C. in "D" configuration D. a reducing sugar, when free E. in ∝-anomeric form Choose the correct answer from the

options given below: athongo /// mathongo /// mathongo /// mathongo /// mathongo

(1) A, D and E Only

- (2) A, C and D Only
- (3) A, B and E Only (4) B, D and E Only
- Q52. Given below are two statements: Statement I: The conversion proceeds well in the less polar medium.

 $\mathrm{CH_3} - \mathrm{CH_2} - \mathrm{CH_2} - \mathrm{CH_2} - \mathrm{Cl} \xrightarrow{\mathrm{HO}^-} \mathrm{CH_3} - \mathrm{CH_2} - \mathrm{CH_2} - \mathrm{CH_2} - \mathrm{OH} + \mathrm{Cl}^{(-)} \text{ Statement II: The leaves of the content II: The leaves of the co$ conversion proceeds well in the more polar medium.

///. mathongg ///. mathongo ///. mathongo $CH_3 - CH_2 - CH_2 - CH_2 - CI \xrightarrow{R_3 \stackrel{\circ}{N}} CH_3 - CH_2 - CH_2 - CH_2 - N - R CI^{(-)}$

- In the light of the above statements, choose the correct answer from the options given below _____ mathonico
 - (1) Both Statement I and Statement II are true
- (2) Statement I is true but Statement II is false
- (3) Statement I is false but Statement II is true
- (4) Both Statement I and Statement II are false
- Q53. The product (A) formed in the following reaction sequence is

Product /// mathongo /// mathongo /// mathongo

(1) NH₂ mathongo // mathongo // mathongo CH₃ -C-CH₂-OH (2) OH mathongo // mathongo // mathongo // mathongo mathongo $_{ ext{CH}_3^{\prime\prime}}$ mathongo $^{\prime\prime\prime}$ mathongo $^{\prime\prime\prime}$ mathongo $^{\prime\prime\prime}$ mathongo

(3) OH mathongo mathongo (4) mathongo MH2 mathongo (5) MH2 mathongo (6) MH2 mathongo (7) MH

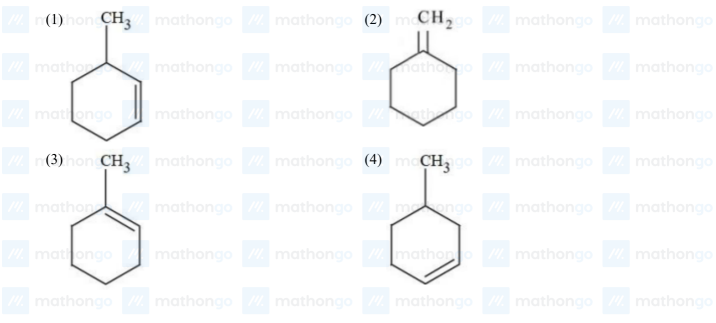
CH3-CH2-CH-CH2-OH

Q54.

Aman has been asked to synthesise the molecule

- (x). He thought of preparing the molecule using an aldol condensation reaction. He found a few cyclic alkenes in his laboratory. He thought of performing ozonolysis reaction on alkene to produce a dicarbonyl compound followed by aldol reaction to prepare "x". Predict the suitable alkene that can lead to the formation of "x".

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- Q55. Which of the following arrangements with respect to their reactivity in nucleophilic addition reaction is
 - (1) acetophenone < benzaldehyde < p-tolualdehyde (2) benzaldehyde < acetophenone < pp- nitrobenzaldehyde nitrobenzaldehyde < p-tolualdehyde
 - (3) p- nitrobenzaldehyde < benzaldehyde < p-(4) acetophenone < p-tolualdehyde < benzaldehyde tolualdehyde < acetophenone < p- nitrobenzaldehyde
- Q56. Let us consider an endothermic reaction which is non-spontaneous at the freezing point of water. However, the reaction is spontaneous at boiling point of water. Choose the correct option.
 - (1) Both ΔH and ΔS are (-ve)

- (2) ΔH is (-ve) but ΔS is (+ve)
- (3) ΔH is (+ve) but ΔS is (-ve)
- (4) Both ΔH and ΔS are (+ve)
- Q57. Preparation of potassium permanganate from MnO₂ involves two step process in which the 1st step is a reaction with KOH and KNO₃ to produce
 - $(1) K_3MnO_4$
- mathongo (2) K_4 [Mn(OH)₆]
- $(3) \text{ KMnO}_4$

- $(4) K_2MnO_4$
- **Q58.** For a reaction, $N_2O_{5(g)} \rightarrow 2NO_{2(g)} + \frac{1}{2}O_{2(g)}$ in a constant volume container, no products were present initially. The final pressure of the system when 50% of reaction gets completed is
 - (1) 5 times of initial pressure

(2) 5/2 times of initial pressure

(3) 7/2 times of initial pressure

- (4) 7/4 times of initial pressure
- **Q59.** One mole of the octahedral complex compound $Co(NH_3)_5Cl_3$ gives 3 moles of ions on dissolution in water. One mole of the same complex reacts with excess of AgNO3 solution to yield two moles of AgCl(s). The structure of the complex is: Markengo M
 - (1) $[Co(NH_3)_4Cl_2] \cdot Cl \cdot NH_3$

(2) $[Co(NH_3)_3Cl_3] \cdot 2NH_3$

- **Q60.** Which of the following ions is the strongest oxidizing agent? (Atomic Number of Ce = 58, Eu = 63, Tb = 65, Lu = 71)

///. mathongo ///. mathongo ///. mathongo ///. mathongo $(1) Eu^{2+}$

(3) L_{11}^{3+}

Q61. K_{sp} for $Cr(OH)_3$ is 1.6×10^{-30} . What is the molar solubility of this salt in water? (1) $\frac{1.8 \times 10^{-30}}{27}$ (2) $\sqrt[5]{1.8 \times 10^{-30}}$ (4) $\sqrt[2]{1.6 \times 10^{-30}}$

Q62. Which of the following statements are NOT true about the periodic table? A. The properties of elements are function of atomic weights. B. The properties of elements are function of atomic numbers. C. Elements having similar outer electronic configurations are arranged in same period. D. An element's location reflects the quantum numbers of the last filled orbital. E. The number of elements in a period is same as the number of atomic orbitals available in energy level that is being filled. Choose the correct answer from the options given below:

(1) A, C and E Only
(3) B, C and E Only
(4) D and E Only

Q63. Given below are two statements I and II. Statement I: Dumas method is used for estimation of "Nitrogen" in an organic compound. Statement II: Dumas method involves the formation of ammonium sulphate by heating the organic compound with conc H₂SO₄. In the light of the above statements, choose the correct answer from the options given below

(1) Statement I is true but Statement II is false

(2) Both Statement I and Statement II are false

(3) Statement I is false but Statement II is true

(4) Both Statement I and Statement II are true

Q64. Which of the following statement is true with respect to H₂O, NH₃ and CH₄? A. The central atoms of all the molecules are sp³ hybridized. B. The H - O - H, H - N - H and H - C - H angles in the above molecules are 104.5° , 107.5° and 109.5° , respectively. C. The increasing order of dipole moment is $CH_4 < NH_3 < H_2O$. D. Both H₂O and NH₃ are Lewis acids and CH₄ is a Lewis base. E. A solution of NH₃ in H₂O is basic. In this solution NH₃ and H₂O act as Lowry-Bronsted acid and base respectively. Choose the correct answer from the options given below:

r (1) A, B and C Only othongo /// mothongo (2) A, D and E Only // mothongo /// mothongo

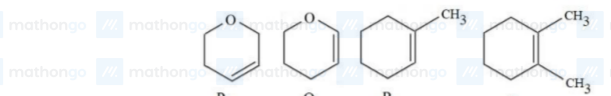
(3) C, D and E Only

(4) A, B, C and E Only

Q65. Which one of the carbocations from the following is most stable?

///. mathongo ///. mathongo ///. mathongo ///. mathongo

Q66. Following are the four molecules "P", "Q", "R" and "S". Which one among the four molecules will react with



- $H Br_{(aq)}$ at the fastest rate?
- (1) R

(2) P

(3) Q

- (4) S
- **Q67.** For the given cell $\mathrm{Fe^{2+}}_{(aq)} + \mathrm{Ag^{+}}_{(aq)} \to \mathrm{Fe^{3+}}_{(aq)} + \mathrm{Ag_{(s)}}$ The standard cell potential of the above reaction is

matho
$${
m Ag}^+ + {
m e}^-
ightarrow {
m Ag}$$
 on ${
m E}^ heta = {
m xV}$ mathons

Given: $Fe^{2+} + 2e^{-} \rightarrow Fe \quad E^{\theta} = yV$

$${
m Fe}^{3+} + 3{
m e}^-
ightarrow {
m Fe} \quad {
m E}^{ heta} = {
m zV}$$

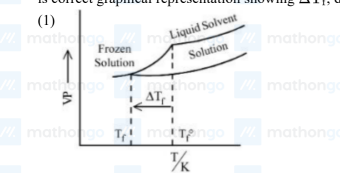
(1) x + y - z

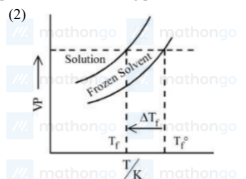
(2) x + 2y

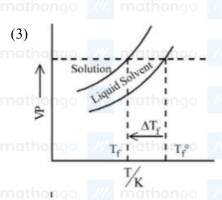
(3) x + 2y - 3z

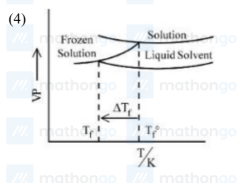
- (4) y 2x
- Q68. The large difference between the melting and boiling points of oxygen and sulphur may be explained on the melting of the mathematical mathemati
 - (1) Atomicity

- (2) Electron gain enthalpy
- (3) Electronegativity
- mathongo (4) Atomic size
- **Q69.** Consider the given plots of vapour pressure (VP) vs temperature(T/K). Which amongst the following options is correct graphical representation showing ΔT_f , depression in the freezing point of a solvent in a solution?

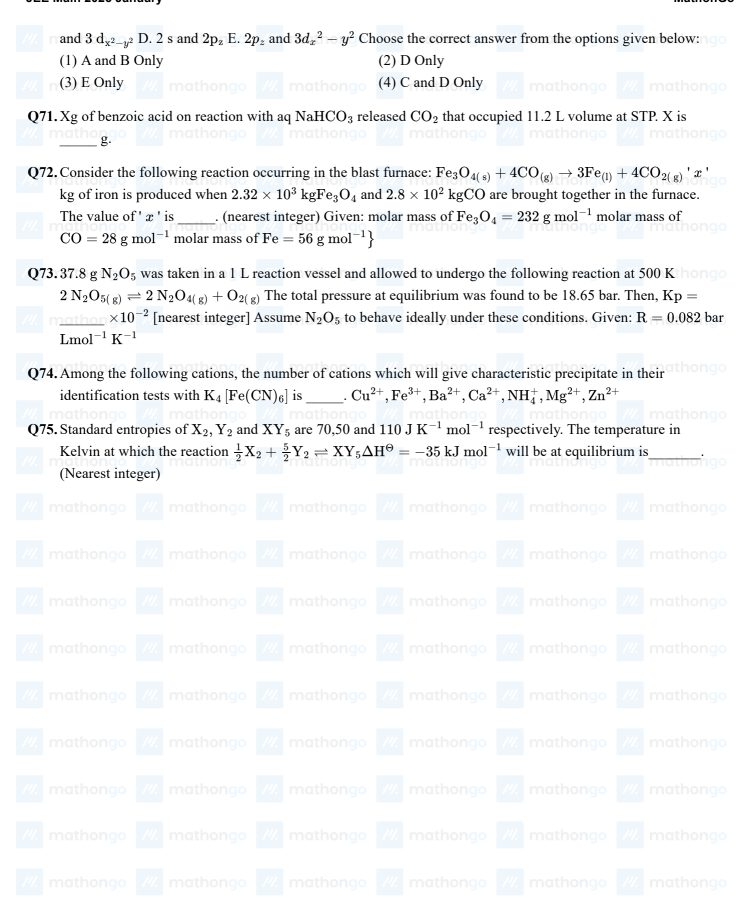








Q70. Which of the following linear combination of atomic orbitals will lead to formation of molecular orbitals in homonuclear diatomic molecules [internuclear axis in z-direction]? A. 2p_z and 2p_x B. 2 s and 2p_x C. 3 d_{xy}



ANSWER KE	YS	matio go	///.	murium go	///.	metho	go 7	77.	mother go	///.	montal go
1. (2) _{nathon} 2. ((2)///	3. (2)	14.	4. (1) _{nongo}	5. (3	mathor	6. (1)	11/.	ma 7. (2) _{go}	14.	8. (3) hongo
9. (1) 10.	(3)	11. (4)		12. (4)	13. ((3)	14. (4)		15. (2)		16. (2)
17. (2) athon 18.	(4)	19. (4)		20. (1)	21. (5120)	22. (14	()	23. (44)		24. (19)
25. (125) 26.	(3)	27. (1)		28. (2)	29. ((3)	30. (3)		31. (3)		32. (1)
33. (2) 34.	(2)	35. (4)		36. (4)	37. (1)	38. (2)		39. (2)		40. (3)
41. (1) athon 42.	(4)	43. (2)		44. (3)	45. (2) _{nathor}	46. (8)		47. (48)		48. (15)
49. (35) 50.	(2)	51. (2)		52. (1)	53. (2)	54. (3)		55. (4)		56. (4)
57. (4) athon 58.	(4)	59. (3)		60. (2) 000	61. (3)nathor	62. (1)		63. (1)		64. (1) ongo
65. (2) 66.	(3)	67. (3)		68. (1)	69. (70. (2)		71. (61)		72. (420)
73. (962) 74.	(3)	75. (700)									