

**KISHORE VAIGYANIK PROTSAHAN YOJANA  
(KVPY) 2018**

**Date : 04-11-2018**

**Time: 3 Hours**

**Max. Marks : 100**

**STREAM - SA**

**INSTRUCTIONS**

1. Immediately fill the particulars on this page of the Test Booklet with Blue / Black Ball Point Pen. Use of pencil is strictly prohibited.
2. The Test Booklet consists of **80** questions.
3. There are Two parts in the question paper. The distribution of marks subjectwise in each part is as under for each correct response.

**MARKING SCHEME :**

**PART-I :**

**MATHEMATICS**

Question No. **1 to 15** consist of **ONE (1)** mark for each correct response.

**PHYSICS**

Question No. **16 to 30** consist of **ONE (1)** mark for each correct response.

**CHEMISTRY**

Question No. **31 to 45** consist of **ONE (1)** mark for each correct response.

**BIOLOGY**

Question No. **46 to 60** consist of **ONE (1)** mark for each correct response.

**PART-II :**

**MATHEMATICS**

Question No. **61 to 65** consist of **TWO (2)** marks for each correct response.

**PHYSICS**

Question No. **66 to 70** consist of **TWO (2)** marks for each correct response.

**CHEMISTRY**

Question No. **71 to 75** consist of **TWO (2)** marks for each correct response.

**BIOLOGY**

Question No. **76 to 80** consist of **TWO (2)** marks for each correct response.

4. Candidates will be awarded marks as stated above in Instructions No. 3 for correct response of each question. For Part-I **0.25** marks will be deducted for indicating incorrect response of each question and for Part-II **0.50** marks will be deducted for indicating incorrect response of each question. No deduction from the total score will be made if no response is indicated for an item in the Answer sheet.
5. No candidate is allowed to carry any textual material, printed or written, bits of papers, paper, mobile phone, any electronic device, etc., except the Admit Card inside the examination hall/room.
6. Rough work is to be done on the space provided for this purpose in the Test Booklet only. This space is given at the bottom of each page.
7. On completion of the test, the candidate must hand over the Answer Sheet to the Invigilator on duty in the Room/Hall. However, the candidates are allowed to take away this Test Booklet with them.
8. Do not fold or make any stray marks on the Answer Sheet.

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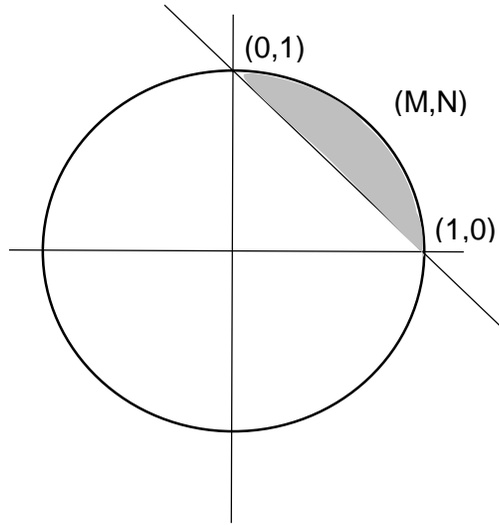
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**PART-I**  
**One Mark Questions**

**MATHEMATICS**

1. The number of pairs (a, b) of positive real numbers satisfying  $a^4 + b^4 < 1$  and  $a^2 + b^2 > 1$  is  
 (A) 0 (B) 1 (C) 2 (D) more than 2

**Sol.** Let  $a^2 = m$  &  $b^2 = N$  then  $m > 0$  and  $N > 0$   
 Now given condition is  $M + N > 1$  and  $M^2 + N^2 < 1$



(M,N) lies inside circle  $x^2 + y^2 < 1$  and above line  $x + y > 1$   
 $\Rightarrow$  (M, N) lies in shaded region and number of points in shaded region are infinite, so number of pair (a,b) are also infinite.

**Ans. (D)**

2. The number of real roots of the polynomial equation  $x^4 - x^2 + 2x - 1 = 0$  is  
 (A) 0 (B) 2 (C) 3 (D) 4

**Sol.**  $x^4 - x^2 + 2x - 1 = 0$   
 $X^2 - (x-1)^2 = 0$   
 $\Rightarrow (x^2 + x - 1)(x^2 - x + 1) = 0$   
 $x^2 + x - 1 = 0$  has two real roots.

**Ans. (B)**

3. Suppose the sum of the first m terms of an arithmetic progression is n and the sum of its first n terms is m, where  $m \neq n$ . Then the sum of the first (m + n) terms of the arithmetic progression is  
 (A)  $1 - mn$  (B)  $mn - 5$  (C)  $-(m + n)$  (D)  $m + n$

**Sol.**  $S_m = \frac{m}{2} [2a + (m-1)d] = n$  ....(1)  
 $S_n = \frac{n}{2} [2a + (n-1)d] = m$  ....(2)  
 By (1) and (2)

$$(m-n)a + (m-n) \left\{ \frac{m+n-1}{2} \right\} d = -(m-n)$$

$$\Rightarrow 2a + (m+n-1)d = -2 \quad (m \neq n)$$

$$\Rightarrow S_{m+n} = \frac{m+n}{2} [2a + (m+n-1)d] = -(m+n)$$

**Ans. (C)**

4. Consider the following two statements:

I. Any pair of consistent linear equations in two variables must have a unique solution.

II. There do not exist two consecutive integers, the sum of whose squares is 365.

Then

(A) Both I and II are true

(B) both I and II are false

(C) I is true and II is false

(D) I is false and II is true.

bu nks dFkuka ij fopkj dj%

I. nks pjka okys I xr jskh; I ehdj .ka (consistent linear equations) ds fdl h Hkh ; e dk vf}rh; gy gA

II. , s nks Øekx i wkkelka dk vLrRo ugha gS ft uds oxkã dk ; kx 365 gA

rc

(A) I , oa II nksuka I R; gA

(B) I , oa II nksuka vI R; gA

(C) I I R; gS, oa II vI R; gS

(D) I vI R; gS, oa II I R; gS

**Sol.** Clearly statement 1 is false as they can have infinite solutions statement 2 is also false as  $13^2 + 14^2 = 365$

**Ans. (B)**

5. The number of polynomials  $p(x)$  with integer coefficients such that the curve  $y = p(x)$  passes through  $(2, 2)$  and  $(4, 5)$  is

(A) 0

(B) 1

(C) more than 1 but finite

(D) infinite

cgjn  $p(x)$  ds I Hkh xqkãd (coefficients) i wkkel gA ; fn oØ jskk  $y = p(x)$  fclnq/ka  $(2, 2)$  , oa  $(4, 5)$  I s xqt}rh gS rc , s cgj nka dh I q ; k gksxh

(A) 0

(B) 1

(C) 1 I s vf/kd] i jarq I hfer

(D) vuar

**Sol.**  $y = P(x) = a_0 + a_1 x + a_2 x^2 + \dots + a_n x^n \quad a_0, a_1, a_2, a_3, \dots, a_n \in I$

$$2 = P(2) \quad \dots(1)$$

$$5 = P(4) \quad \dots(2)$$

By (1) & (2)

$$\Rightarrow 3 = a_1(4-2) + a_2(4^2-2^2) + a_3(4^3-2^3) + \dots + a_n(4^n-2^n)$$

Clearly RHS is even and LHS is odd no polynomial exists.

**Ans. (A)**

6. The median of all 4-digit numbers that are divisible by 7 is

4-vãkks okyh os I Hkh I q ; k, i tks 7 I s foHkkf}tr gks tkrh gS ds ekf/; dk (median) dk eku gS

(A) 5497

(B) 5498.5

(C) 5499.5

(D) 5490

**Sol.** Four digit numbers which are divisible by 7 are.

1001, 1008, 1015, ..... , 9996

Hence total number of such numbers = 1286

$$\Rightarrow \text{Median} = \frac{\left(\frac{N}{2}\right)^{\text{th}} \text{ value} + \left(\frac{N}{2} + 1\right)^{\text{th}} \text{ value}}{2} = \frac{(643)^{\text{th}} \text{ value} + (644)^{\text{th}} \text{ value}}{2}$$

$$= 1001 + \frac{1285 \times 7}{2}$$

$$= 1001 + 4497.5$$

$$= 5498.5$$

**Ans. (B)**

7. A solid hemisphere is attached to the top of a cylinder, having the same radius as that of the cylinder. If the height of the cylinder were doubled (keeping both radii fixed), the volume of the entire system would have increased by 50%. By what percentage would the volume have increased if the radii of the hemisphere and the cylinder were doubled (keeping the height fixed)?
- (A) 300% (B) 400% (C) 500% (D) 600%

**Sol.** Let height of radius of cylinder are  $h$  &  $r$  respectively.

$$\text{Then volume } V_1 = \pi r^2 h + \frac{2}{3} \pi r^3 \quad \dots(1)$$

$$\text{When height of cylinder is doubled then volume } V_2 = 2\pi r^2 h + \frac{2}{3} \pi r^3 \quad \dots(2)$$

$$\text{Given that } \frac{V_2}{V_1} = \frac{3}{2} \Rightarrow \frac{2h + \frac{2}{3}r}{h + \frac{2}{3}r} = \frac{3}{2}$$

$$\Rightarrow 2h + \frac{2}{3}r = \frac{3}{2}h + r$$

$$\Rightarrow \frac{h}{2} = \frac{r}{3} \Rightarrow h = \frac{2}{3}r \quad \dots(3)$$

$$\text{When radius is doubled then volume } V_2^1 = 4\pi r^2 h + \frac{16}{3} \pi r^3$$

$$\frac{V_2^1}{V_1} = \frac{4h + \frac{16}{3}r}{h + \frac{2}{3}r}$$

$$\text{By (3) } \frac{V_2^1}{V_1} = \frac{4h + 8h}{h + h} = 6$$

Hence volume will be increased by 500%

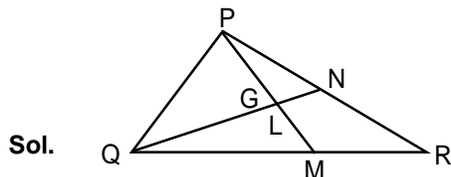
**Ans. (C)**

8. Consider a triangle PQR in which the relation  $QR^2 + PR^2 = 5PQ^2$  holds. Let G be the point of intersection of medians PM and QN. Then  $\angle QGM$  is always

- (A) less than  $45^\circ$  (B) obtuse  
(C) a right angle (D) acute and larger than  $45^\circ$

, d f=Hkkt PQR dh Hkkt kvka ds fy, I cdk  $QR^2 + PR^2 = 5PQ^2$  ekli; gA ; fn ekf/; dk; a (medians) PM , oa QN fclnq G ij foPNfnr (intersect) dj rh g; rc  $\angle QGM$  ges kkt%

- (A)  $45^\circ$  l s de gkxk (B) vf/kdks k (obtuse) gkxk  
(C) l edks k gkxk (D) l; wcdks k , oa  $45^\circ$  l s vf?kcd



**Sol.**

$$\text{Let } QR = p, \quad PR = q, \quad PQ = r$$

$$\text{Given } p^2 + q^2 = 5r^2$$

$$\begin{aligned}
 \text{Now } QG^2 + GM^2 &= \left(\frac{2QN}{3}\right)^2 + \left(\frac{PM}{2}\right)^2 \\
 &= 4\frac{QN^2}{9} + \frac{PM^2}{9} \\
 &= \frac{1}{9} \left[ 4 \cdot \frac{1}{4} (2r^2 + 2p^2 - q^2) + \frac{1}{4} (2r^2 + 2q^2 - p^2) \right] \\
 &= \frac{p^2}{4} = QM^2
 \end{aligned}$$

Hence Angle QGM is  $90^\circ$ .

**Ans. (C)**

9. Let  $a, b, c$  be the side-lengths of a triangle, and  $\ell, m, n$  be the lengths of its medians. Put  $K = \frac{\ell+m+n}{a+b+c}$ .

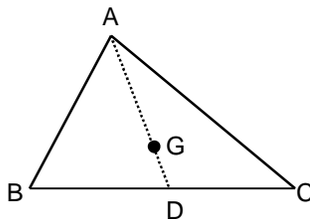
Then, as  $a, b, c$  vary,  $K$  can assume every value in the interval

, d f-klkt dh Hkqtkvla dh yckbl  $a, b, c$  gS , oa bl dh ef/; dkvka (median) dh yckbl  $\ell, m, n$  gA eku ya fd

$K = \frac{\ell+m+n}{a+b+c}$  ; fn  $a, b, c$  dks cnyk tk, rc  $K$  bl vjky eal Hk eku ys l drk g%

- (A)  $\left(\frac{1}{4}, \frac{2}{3}\right)$       (B)  $\left(\frac{1}{2}, \frac{4}{5}\right)$       (C)  $\left(\frac{3}{4}, 1\right)$       (D)  $\left(\frac{4}{5}, \frac{5}{4}\right)$

**Sol.**



$$\text{As AD is median} \Rightarrow AD < \frac{AB+AC}{2}$$

$$\Rightarrow \ell < \frac{b+c}{2}$$

$$\text{Similarly } m < \frac{c+a}{2} \text{ and } n < \frac{a+b}{2}$$

$$\Rightarrow \ell+m+n < a+b+c$$

$$\Rightarrow \ell+m+n < a+b+c$$

$$\Rightarrow \frac{\ell+m+n}{a+b+c} < 1 \quad \text{(i)}$$

Also in the  $\Delta BGC$

$$BG + GC > BC$$

$$\Rightarrow \frac{2}{3}(m+n) > a$$

$$\text{Similarly } \frac{2}{3}(n+\ell) > b$$

$$\text{and } \frac{2}{3}(\ell+m) > c$$

$$\text{Hence } \frac{4}{3}(\ell+m+n) > a+b+c$$

$$\frac{\ell + m + n}{a + b + c} > \frac{3}{4} \quad (\text{ii})$$

By (i) and (ii)  $\frac{\ell + m + n}{a + b + c} \in \left(\frac{3}{4}, 1\right)$

**Ans. (C)**

10. Let  $x_0, y_0$  be fixed real numbers such that  $x_0^2 + y_0^2 > 1$ . If  $x, y$  are arbitrary real numbers such that  $x^2 + y^2 \leq 1$ , then the minimum value of  $(x - x_0)^2 + (y - y_0)^2$  is

(A)  $\left(\sqrt{x_0^2 + y_0^2} - 1\right)^2$       (B)  $x_0^2 + y_0^2 - 1$       (C)  $(|x_0| + |y_0| - 1)^2$       (D)  $(|x_0| + |y_0|)^2 - 1$

Sol.  $x_0^2 + y_0^2 > 1$        $x_0 - y_0$  fixed  
 $x, y$  arbitrary  
 $x^2 + y^2 \leq 1$ , Let  $x = \cos\theta$   
 $y = \sin\theta$

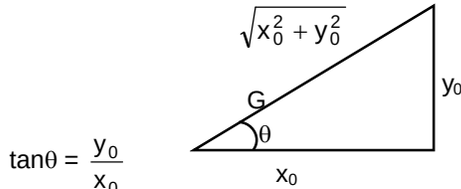
for min  
 $z = (x - x_0)^2 + (y - y_0)^2$   
 $z = x^2 + x_0^2 + y^2 + y_0^2 - 2(x x_0 + y y_0)$   
 put  $x = \cos\theta, y = \sin\theta$

$$z = x_0^2 + y_0^2 - 2(x_0 \cos\theta + y_0 \sin\theta)$$

$$\frac{dz}{d\theta} \Rightarrow 0 - 2(-x_0 \sin\theta + y_0 \cos\theta)$$

$$\frac{dz}{d\theta} = 0$$

$$-x_0 \sin\theta = -y_0 \cos\theta$$



$$\tan\theta = \frac{y_0}{x_0}$$

$$\sin\theta = \frac{y_0}{\sqrt{x_0^2 + y_0^2}}$$

$$\cos\theta = \frac{x_0}{\sqrt{x_0^2 + y_0^2}}$$

$$x = \frac{x_0}{\sqrt{x_0^2 + y_0^2}}, y = \frac{y_0}{\sqrt{x_0^2 + y_0^2}}$$

$$z = \left(\frac{x_0}{\sqrt{x_0^2 + y_0^2}} - x_0\right)^2 + \left(\frac{y_0}{\sqrt{x_0^2 + y_0^2}} - y_0\right)^2$$

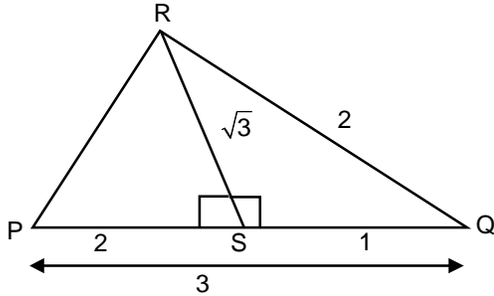
$$x_0^2 \left(\frac{1}{\sqrt{x_0^2 + y_0^2}} - 1\right)^2 + y_0^2 \left(\frac{1}{\sqrt{x_0^2 + y_0^2}} - 1\right)^2$$

$$(x_0^2 + y_0^2) \frac{(1 - \sqrt{x_0^2 + y_0^2})}{(\sqrt{x_0^2 + y_0^2})^2}$$

$$(1 - \sqrt{x_0^2 + y_0^2})^2 \Rightarrow (\sqrt{x_0^2 + y_0^2} - 1)^2$$

Ans. (A)

11. Let PQR be a triangle which PQ = 3. From the vertex R, draw the altitude RS to meet PQ at S. Assume that RS =  $\sqrt{3}$  and PS = QR. Then PR equals
- f-klkt PQR ea klkt PQ = 3 gA 'kl'kz R l s, d (altitude) RS [klpk tkrk gS tks klktk PQ ea s ij feyrk gA eku yafid RS =  $\sqrt{3}$ , aa PS = QR gA rc PR fuEu ds cjkj gkxkA
- (A)  $\sqrt{5}$  (B)  $\sqrt{6}$  (C)  $\sqrt{7}$  (D)  $\sqrt{8}$



Sol.

$$\begin{aligned} PS &= QR \\ PS + SQ &= 3 \\ \text{in } \triangle RSQ \quad SQ &= 3 - PS = 3 - QR \\ QR^2 &= RS^2 + SQ^2 \\ QR^2 &= 3 + (3 - QR)^2 \\ QR^2 &= 3 + 9 + QR^2 - 6QR \\ 6QR &= 12 \\ QR &= 2 \\ SQ &= 1 \quad PS = 2 \\ \text{in } \triangle RSP \\ PR^2 &= RS^2 + PS^2 \\ &= 3 + 4 \\ PR^2 &= 7 \\ PR &= \sqrt{7} \end{aligned}$$

Ans (C)

12. A 100 mark examination was administered to a class of 50 students. Despite only integer marks being given, the average score of the class was 47.5. Then, the maximum number of students who could get marks more than the class average is
- 50 fo |kfkz, d 100 vdkk okyh i jh{kk nrs gA ; |fi fo |kfkz; ka dks iwkked ea vad fn, tkrs gS d{kk ea l Hk dk vks r vad 47.5 gA, d h fLFkr ea, d sfo |kfkz; ka dh vf/kdre l a; k gksch] tks d{kk ds vks r l s vf/kd vad yk, g%
- (A) 25 (B) 35 (C) 45 (D) 49

Sol.

$$\begin{aligned} \text{Total students} &= 50 \\ \text{Average} &= 47.5 \\ \text{Total marks} &= 2375 \\ \text{Now, student can obtain only integer marks. Hence for maximum students we will divide total marks by 48} \\ \Rightarrow \left[ \frac{2375}{48} \right] &= 49 \end{aligned}$$

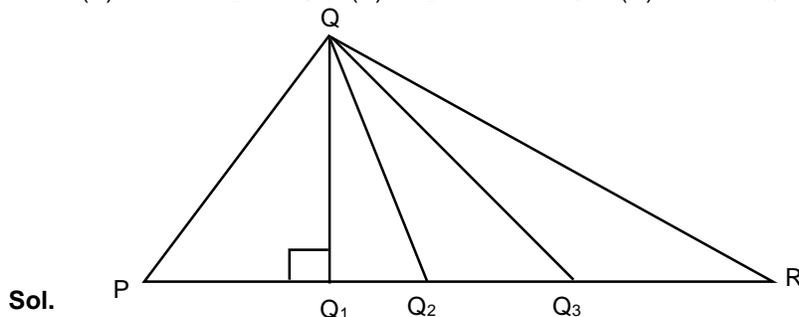
Ans. (D)

13. Let  $s$  be the sum of the digits of the number  $15^2 \times 5^{18}$  in base 10. Then  
 (A)  $s < 6$  (B)  $6 \leq s < 140$  (C)  $140 \leq s < 148$  (D)  $s \geq 148$

**Sol.**  $15^2 \times 5^{18}$   
 $= 9 \times 5^{20}$   
 $[\log_{10}(9 \times 5^{20})] = [2\log_{10}^3 + 20\log_{10} 5]$   
 $= [2 \times 4771 + 20(1 - 0.3010)]$   
 $= 14$  {characteristic}  
 Hence the number have 15 digits  
 At worst all digit can have value 9  
 Hence sum should less then 135  
 And the last digit should be 5 Hence  
 Sum should greater than Or equal to 6

**Ans. (B)**

14. Let PQR be an acute-angled triangle in which  $PQ < QR$ . From the vertex Q draw the altitude  $QQ_1$ , the angle bisector  $QQ_2$  and the median  $QQ_3$ , with  $Q_1, Q_2, Q_3$  lying on PR. Then  
 (A)  $PQ_1 < PQ_2 < PQ_3$  (B)  $PQ_2 < PQ_1 < PQ_3$  (C)  $PQ_1 < PQ_3 < PQ_2$  (D)  $PQ_3 < PQ_1 < PQ_2$



**Sol.**

$PQ_3 = Q_3R$  ( $\therefore$   $QQ_3$  is median)

$$PQ_3 = \frac{1}{2} PR$$

$PQ_2 : Q_2R = r : p$  (By property of angle bisector)

$$PQ_2 = \left( \frac{r}{r+p} \right) PR$$

But  $r < p$  (Given)

$$PQ_2 < \frac{1}{2} PR$$

Comparison between Altitude and angle bisector

$$\Rightarrow \angle QPQ_2 + \angle PQ_2Q + \angle PQQ_2 = \angle RQQ_2 + \angle QQ_2R + \angle QRQ_2$$

$$\therefore \angle PQQ_2 = \angle RQQ_2 \text{ \{Since angle bisector\}}$$

$$\angle QPQ_2 + \angle PQ_2Q = \angle QQ_2R + \angle QRQ_2$$

$$\therefore PQ < QR \text{ then } \angle QPQ_2 > \angle QRQ_2$$

Hence  $\angle QPQ_2 < \angle QQ_2R$

But  $\angle QQ_2P + \angle QQ_2R = 180^\circ$

Hence  $\angle QQ_2P < 90^\circ$  &  $\angle QQ_2R > 90^\circ$

$\Rightarrow$  Foot from Q to side PR lies inside  $\Delta PQQ_2$

$$\Rightarrow PQ_1 < PQ_2 < PQ_3$$

**Ans (A)**

15. All the vertices of a rectangle are of the form  $(a, b)$  with  $a, b$  integers satisfying the equation  $(a - 8)^2 - (b - 7)^2 = 5$ . Then the perimeter of the rectangle is
- (A) 20 (B) 22 (C) 24 (D) 26

Sol.  $(a - 8)^2 - (b - 7)^2 = 5$   
 $(a - b - 1)(a + b - 15) = 5$

$l_1$	$l_2$
5	1
1	5
-5	-1
-1	-5

Case-1

$a - b - 1 = 5$  &  $a + b - 15 = 1$

$\Rightarrow a = 11, b = 5$

Case-2

$a - b - 1 = -5$  &  $a + b - 15 = -1$

$\Rightarrow a = 5, b = 9$

Case-3

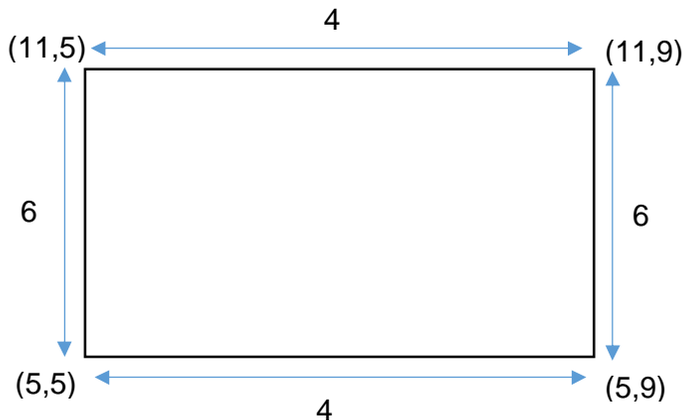
$a - b - 1 = 1$  &  $a + b - 15 = 5$

$\Rightarrow a = 11, b = 9$

Case-4

$a - b - 1 = -1$  &  $a + b - 15 = -5$

$\Rightarrow a = 5, b = 5$

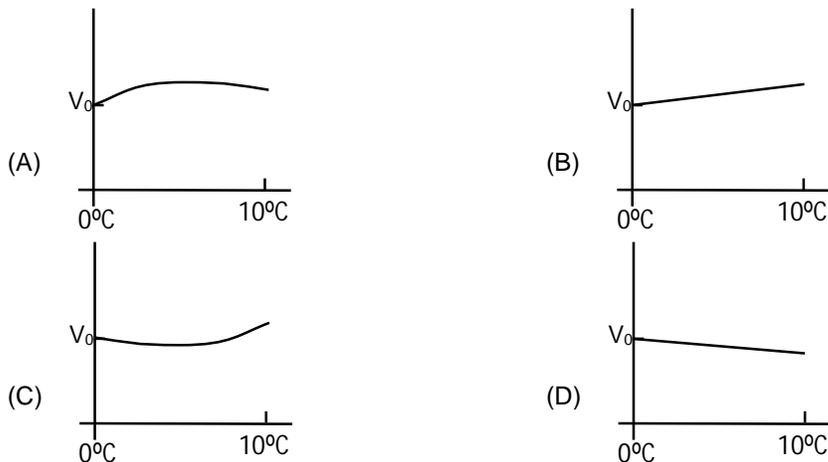


Perimeter =  $4 + 4 + 6 + 6 = 20$

Ans. (A)

## PHYSICS

16. A block of wood is floating on water at  $0^{\circ}\text{C}$  with volume  $V_0$  above water. When the temperature of water increases from  $0$  to  $10^{\circ}\text{C}$ , the change in the volume of the block that is above water is best described schematically by the graph



**Sol.** Since when temperature of water rises from  $0^{\circ}\text{C}$  to  $10^{\circ}\text{C}$ , its density first increase, becomes maximum at  $4^{\circ}\text{C}$  and then decrease, therefore fractional submergence will first decrease and then increase.

**Ans. (A)**

17. A very large block of ice of the size of a volleyball court and of uniform thickness of  $8\text{m}$  is floating on water. A person standing near its edge wishes to fetch a bucketful of water using a rope. The smallest length of rope required for this is about
- (A)  $3.6\text{m}$                       (B)  $1.8\text{m}$                       (C)  $0.9\text{m}$                       (D)  $0.4\text{m}$

**Sol.** Since  $\rho_i = 0.9 \rho_w$



Minimum Length required  $= 0.8\text{m}$ .

**Ans. (C)**

18. A box filled water has a small hole on its side near the bottom. It is dropped from the top of a tower. As it falls, a camera attached on the side of the box records the shape of the water stream coming out of the hole. The resulting video will show
- (A) the water coming down forming a parabolic stream.  
 (B) the water going up forming a parabolic stream.  
 (C) the water coming out in a straight line.  
 (D) no water coming out.

, d ikuh l s h k j s c d l s dh fupyh l rg ds Nkj ij , d fNnz gA bl cDI s dks , d Aps ehukj dh Nr l s fxjk; k tkrk gA cDI ds fxjrs l e; , bl dh l rg ij yxk dEjk cDI s l s ckj vkrs gq s ikuh ds i Fk dks vflkfyf [kr (record) djrk gA dEjs }kjk vflkfyf [kr pyfp=k ea fn [ksk fd  
 (A) ty , d ijoy; kdkj i Fk ds vuq kj uhps fxjrk gA  
 (B) ty , d ijoy; kdkj i Fk ds vuq kj Aij tkrk gA  
 (C) ty , d l h/kh j s k k ea ckj vk; skA  
 (D) cDI s l s ckj ty ugha vk; skA

**Sol.** Since bucket and water both are in state of free fall so water will not come out of the hole.

**Ans. (D)**

**19.** An earthen pitcher used in summer cools water in it essentially by evaporation of water from its porous surface. If a pitcher carries 4 kg water and the rate of evaporation is 20 g per hour, temperature of water in it decreases by  $\Delta T$  in two hours. The value of  $\Delta T$  is close to (ratio of latent of evaporation to specific heat of water is  $540^\circ\text{C}$ )

xfez ka ea feVVh ds ?kMs ea j [kk ty, ?kMs dh l jdk l rg ij gk jgs ty ds ok"i u ds }kjk Bmk gkrk gA ; fn ?kMs ea 4 kg ty g s ftl dk ok"i u 20 g/h dh nj l s gkrk gA ; fn nks ?k/s ckn ty ds rki eku ea  $\Delta T$  dks ifjorZu gkrk g s rks  $\Delta T$  dk eku D; k gksk 1/2 ty ds fy, ok"i u dh xpr A"ek ds l kFk vuq kr  $540^\circ\text{C}$

- (A)  $2.7^\circ\text{C}$  (B)  $4.2^\circ\text{C}$  (C)  $5.4^\circ\text{C}$  (D)  $10.8^\circ\text{C}$

**Sol.** Vaporization rate of water = 20 g/h  
 Water vaporized in 2 hour =  $20 \times 2$  gm

$$dm = \frac{40}{1000} \text{ kg}$$

$$\frac{\text{Latent heat of vaporisation}}{\text{specific heat of water}} = 540 = \frac{L}{C}$$

heat contain in vaporised vapor =  $(dm).L = (dm).L$

Heat lost by water in earthen pitcher =  $m.c. dT$

$m = 4$  Kg

heat loss by water in earthen pitcher = heat contain in vaporised water

$dm. L = m.C. dT$

$$\frac{40}{1000} \left( \frac{L}{C} \right) = 4.dT$$

$$dT = \frac{1}{100} \times 540 = 5.4^\circ\text{C}$$

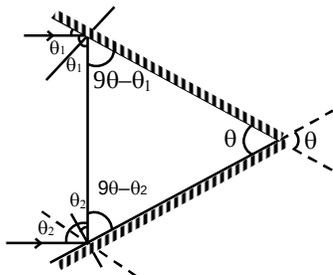
$dT = 5.4^\circ\text{C}$

**Ans. (C)**

**20.** Two plane mirrors are kept on a horizontal table making an angle  $\theta$  with each other as shown schematically in the figure. The angle  $\theta$  is such that any ray of light reflected after striking both the mirrors returns parallel to its incident path. For this to happen, the value of  $\theta$  should be

nks l ery nizk] tks , d nu j s  $\theta$  dksk cukrs g s dks fp=kuq kj , d {kfrt Vcy ij j [kk x; k gA dksk  $\theta$  bl izdkj g s fd izdk" k dh fdj .k nkska nizkka l s ij kofrZr gksdj vkifrr fdj .k ds l ekukUrj gk tkrh gA dksk  $\theta$  dk eku gksk

- (A)  $30^\circ$  (B)  $45^\circ$  (C)  $60^\circ$  (D)  $90^\circ$



**Sol.**

$$90 - \theta_1 + 90 - \theta_2 + \theta = 180$$

$$2\theta_1 + 2\theta_2 = 180$$

$$\theta = \theta_1 + \theta_2 \qquad \theta_1 + \theta_2 = 90$$

$$\theta = 90^\circ$$

**Ans. (D)**

21. A certain liquid has a melting point of  $-50^\circ\text{C}$  and a boiling point of  $150^\circ\text{C}$ . A thermometer is designed with this liquid and its melting and boiling points are designated as  $0^\circ\text{L}$  and  $100^\circ\text{L}$ . The melting and boiling points of water on this scale are

- (A)  $25^\circ\text{L}$  and  $75^\circ\text{L}$ , respectively, (B)  $0^\circ\text{L}$  and  $100^\circ\text{L}$ , respectively,  
 (C)  $20^\circ\text{L}$  and  $70^\circ\text{L}$ , respectively, (D)  $30^\circ\text{L}$  and  $80^\circ\text{L}$ , respectively,

, d n d k xyukad  $-50^\circ\text{C}$  rFkk DoFkukad  $150^\circ\text{C}$  gA bl n d l s , d rkiekih cuk; k tkrk g\$ tks n d s xyukad rFkk DoFkukad dks  $0^\circ\text{L}$  rFkk  $100^\circ\text{L}$  n'kkrk gA bl i skus (scale) ij ty dk xyukad rFkk DoFkukad  $0^\circ\text{L}$

- (A)  $25^\circ\text{L}$  rFkk  $75^\circ\text{L}$  gA (B)  $0^\circ\text{L}$  rFkk  $100^\circ\text{L}$  gA  
 (C)  $20^\circ\text{L}$  rFkk  $70^\circ\text{L}$  gA (D)  $30^\circ\text{L}$  rFkk  $80^\circ\text{L}$  gA

**Sol.**  $100^\circ\text{L} = 200^\circ\text{C}$

$$1^\circ\text{L} = 2^\circ\text{C}$$

$$0^\circ\text{C} = 25^\circ\text{L}$$

$$100^\circ\text{C} = 75^\circ\text{L}$$

**Ans. (A)**

22. One can define an alpha-Volt ( $\alpha\text{V}$ ) to be the energy acquired by an a particle when it is accelerated by a potential of 1 Volt. For this problem you may take a proton to be 2000 times heavier than an electron. Then vYQk d.k dks 1 v ds folho l s rofjr djus ij tks  $\text{Å}$  tkz i ktr gkerh g\$ ml dks vYQk  $\alpha\text{V}$  ( $\alpha\text{V}$ ) l s i fj Hkkf"kr fd; k tkrk gA ; fn eku fyft, fd i k\$ /k\$ by DVk\$ l s 2000 xqk T; krk Hkjh g\$ rks fuEu ea l s dks l k fodYi l gh gksk\

- (A)  $1 \alpha\text{V} = 1 \text{ eV}/4000$  (B)  $1 \alpha\text{V} = 2 \text{ eV}$   
 (C)  $1 \alpha\text{V} = 8000 \text{ eV}$  (D)  $1 \alpha\text{V} = 1 \text{ eV}$

**Sol.**  $q = +2e$

$$1\alpha\text{V} = +2 \text{ ev.}$$

**Ans. (B)**

23. In a particle accelerator, a current of  $500 \mu\text{A}$  is carried by a proton beam in which each proton has speed of  $3 \times 10^7 \text{ m/s}$ . The cross sectional area of the beam is  $1.50 \text{ mm}^2$ . The charge density in this beam in Coulomb/ $\text{m}^3$  is close to

, d d.k Rojd (Particle accelerator) e\$ i k\$ /k\$ iqt dh  $500 \mu\text{A}$  fo |r /kjk iokfgr gks jgh g\$ bl iqt ea iR; d i k\$ /k\$ dh pky  $3 \times 10^7 \text{ m/s}$  gA iqt ds vuqLFk dkV dks fskQy  $1.5 \text{ mm}^2$  gA bl iqt ea vkosk dk ?kuRo Coulomb/ $\text{m}^3$  ek-kd ea yxHkx gkskA

- (A)  $10^{-8}$  (B)  $10^{-7}$  (C)  $10^{-6}$  (D)  $10^{-5}$

**Sol.**  $I = neAv$

$$ne = \frac{I}{Av} \frac{500 \times 10^{-6}}{15 \times 10^{-7} \times 3 \times 10^7} = \frac{100}{9} \times 10^{-6} \text{ C/m}^3 \sim 10^{-5} \text{ C/m}^3$$

**Ans. (D)**

24. Which of the following is NOT true about the total lunar eclipse?  
 (A) A lunar eclipse can occur on a new moon and full moon day.  
 (B) The lunar eclipse would occur roughly every month if the orbits of earth and moon were perfectly coplanar.  
 (C) The moon appears red during the eclipse because the blue light is absorbed in earth's atmosphere and red is transmitted.  
 (D) A lunar eclipse can occur only on a full moon day.

**Sol.** A lunar eclipse can occur on a new moon and full moon day.

**Ans. (D)**

25. Many exoplanets have been discovered by the transit method, wherein one monitors a dip in the intensity of the parent star as the exoplanet moves in front of it. The exoplanet has a radius R and the parent star has radius 100R. If  $I_0$  is the intensity observed on earth due to the parent star, then as the exoplanet transits,  
 (A) The minimum observed intensity of the parent star is  $0.9 I_0$   
 (B) The minimum observed intensity of the parent star is  $0.99 I_0$   
 (C) The minimum observed intensity of the parent star is  $0.999 I_0$   
 (D) The minimum observed intensity of the parent star is  $0.9999 I_0$

**Sol.** The minimum observed intensity of the parent star is  $0.9999 I_0$

**Ans. (D)**

26. A steady current I is set up in a wire whose cross-sectional area decreases in the direction of the flow of the current. Then, as we examine the narrowing region  
 (A) the current density decreases in value.  
 (B) the magnitude of the electric field increases.  
 (C) the current density remains constant.  
 (D) the average speed of the moving charges remains constant.

**Sol.**  $I = neAv_d$

$$J = \frac{I}{A} = \sigma E$$

**Ans. (B)**

27. Select the correct statement about rainbow:
- (A) We can see a rainbow in the western sky in the late afternoon.
  - (B) The double rainbow has red on the inside and violet on the outside.
  - (C) A rainbow has an arc shape since the earth is round.
  - (D) A rainbow on the moon is violet on the inside and red on the outside.

blnz/kutk ds ckjs ea dksu l k dFku l gh gS

(A) blnz/kutk dks i f'peh vkdk'k ea n'g & n'ki gj (late afternoon) ea n'g l d'rs gA

(B) f}blnz/kutk (double rainbow) ea yky jax v'nj rFkk c'kuh jax ckj dh rjQ gkskA

(C) iFoh ds xkys gkus ds ckj .k blnz/kutk oØ (arc) vkdkj dk gsrk gA

(D) p'nek ij blnz/kutk ea c'kuh jax v'nj rFkk yky jax ckj dh rjQ gkskA

Sol. The double rainbow has red on the inside and violet on the outside.

f}blnz/kutk (double rainbow) ea yky jax v'nj rFkk c'kuh jax ckj dh rjQ gkskA

Ans. (B)

28. Remote sensing satellites move in an orbit that is at an average height of about 500 km from the surface of the earth. the camera onboard one such satellite has a screen of area A on which the images captured by it are formed. If the focal length of the camera lens is 50 cm, then the terrestrial area that can be observed from the satellite is close to

, d l n'g l d'nu mi xg] iFoh dh l rg l s vk' ru 500 km dh n'jh ij v'uh d'kk ea xfr d'jr gA bl mi xg ea yxs d'ej} ftl ds i n' d'k {k'kOy A gS ij fp=k curk gA ; fn d'ej} ea yxs y'bl dh Q'kd l n'jh 50 cm gS r's mi xg ds d'ej} ds }kjk fdruk LFkyh; {k'k i f'kr (observed) fd; k tk l drk gA

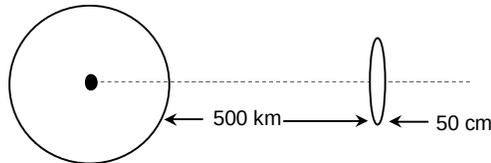
(A)  $2 \times 10^3 A$

(B)  $10^6 A$

(C)  $10^{12} A$

(D)  $4 \times 10^{12} A$

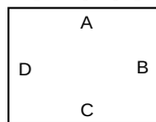
Sol.  $\leftarrow 500 \text{ km} \rightarrow 50 \text{ cm}$ .



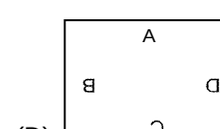
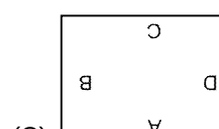
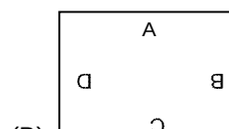
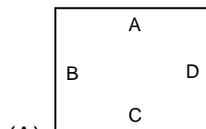
$$\frac{A_0}{A} = \left[ \frac{u}{v} \right]^2 \Rightarrow A_0 = 10^{12} A$$

Ans. (C)

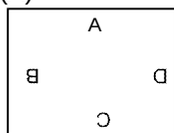
29. fp=kutk kj v'kj A, B, C vk' D , d dkxt ds r'rs ij fy[k x; s gA %



bl r'rs d'ks , d [k'yh i'jn'k'z cyukdkj fxykl ds i h'Ns , d mfpr n'jh ij j[kk x; k gA ; fn bl fxykl ea i'kuh Hkj fn; k tk,] r's fxykl l s n'g kus ij cus v'kj k ds Øe dk mYVk i f'rc'c (inverted image) fn[krk gA vko/k'z d'ks ux. ; ekurs gq fuEu ea d'ksu l k i f'rc'c l gh gA

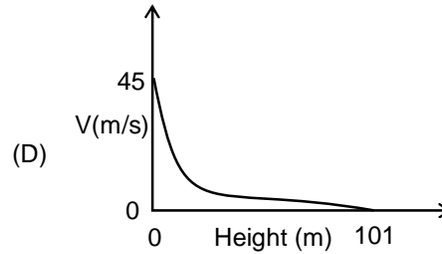
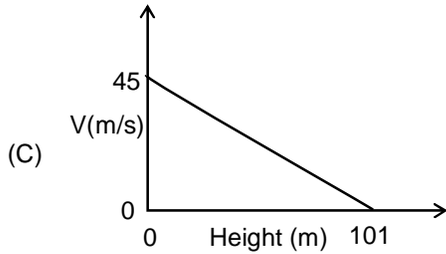
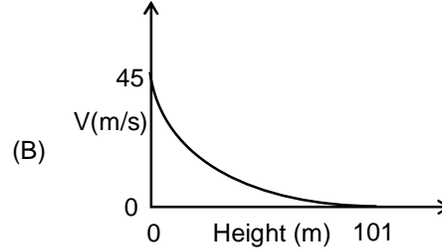
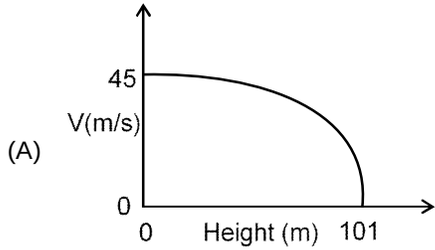


Sol.

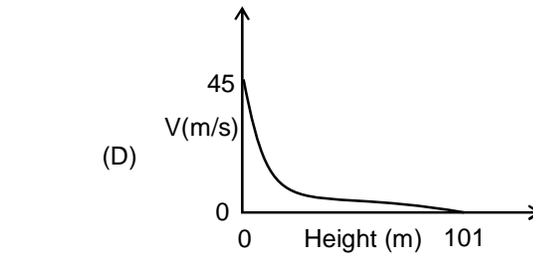
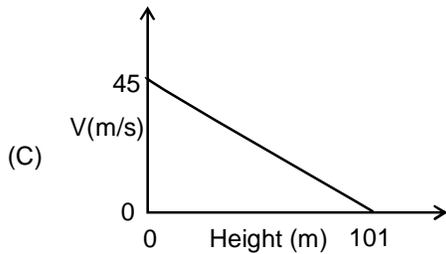
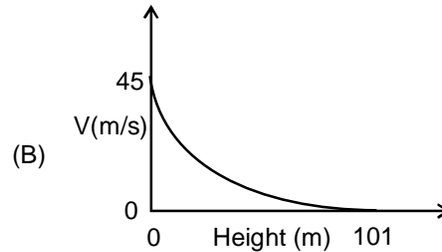
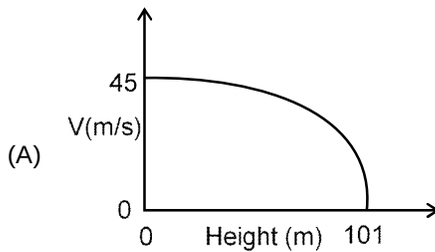


Ans. (C)

30. If a ball is thrown at a velocity of 45 m/s in vertical upward direction, then what would be the velocity profile as function of height? Assume  $g = 10 \text{ m/s}^2$ .



, d x m dks 45 m/s ds ox l s Å/okZkj fn'kk ea Åij dh vjg Oxk tkrk gA ox dk ÅpkbZ ds l ki\$ k ea l gh vjg\$ k D; k gkxk ? eku yhf t,  $g = 10 \text{ m/s}^2$ .



Sol.  $v^2 = v^2 - 2gh \rightarrow$  parabola

Ans. (A)

## CHEMISTRY

31. The number of water molecules in 250 mL of water is closest to  
 [Given: Density of water is  $1.0 \text{ g mL}^{-1}$ ; Avogadro's number =  $6.023 \times 10^{23}$ ]  
 250 mL ty ea ty ds v. k/ka dh l ; k fuEu ds fudVre gksh  
 [fn; k g% ty dk ?kuRo  $1.0 \text{ g mL}^{-1}$ ; vokxknhs l ; k=  $6.023 \times 10^{23}$ ]  
 (A)  $83.6 \times 10^{23}$  (B)  $13.9 \times 10^{23}$  (C)  $1.5 \times 10^{23}$  (D)  $33.6 \times 10^{23}$

**Sol.** Volume of  $\text{H}_2\text{O}$  = 250ml,  
 Weight of water = 250 gm,

$$\text{Number of mole of } \text{H}_2\text{O} = \frac{250}{18}$$

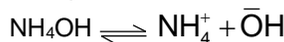
$$\text{Number of molecule of } \text{H}_2\text{O} = \frac{250}{18} \times N_A = 83.6 \times 10^{23}$$

**Ans. (A)**

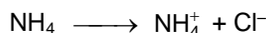
32. Among the following, the correct statements is  
 (A) pH decreases when solid ammonium chloride is added to a dilute aqueous solution of  $\text{NH}_3$   
 (B) pH decreases when solid sodium acetate is added to a dilute aqueous solution of acetic acid.  
 (C) pH decreases when solid NaCl is added to a dilute aqueous solution of NaOH  
 (D) pH decreases when solid sodium oxalate is added to a dilute aqueous solution of oxalic acid  
 fuEufyf [kr ea l gh dFku gS

- (A) pH ?kVrk gS tc Bkl vekfu; e Dykj kbM dks  $\text{NH}_3$  ds, d ruq tyh; foy; u ea feyk; k tkrk gA  
 (B) pH ?kVrk gS tc Bkl l kM; e, l hv/ dks, l hfVd, fl M ds, d ruq tyh; foy; u ea feyk; k tkrk gA  
 (C) pH ?kVrk gS tc Bkl NaCl dks NaOH ds, d ruq tyh; foy; u ea feyk; k tkrk gA  
 (D) pH ?kVrk gS tc Bkl l kM; e vkDI syV dks vkDI fyd ds, d ruq tyh; foy; u ea feyk; k tkrk gA

**Sol.** Dil aqueous Solution of  $\text{NH}_3$  is  $\text{NH}_4\text{OH}$  solution



On adding solid ammonium chloride



The reaction moves backward due to common ion effect. The concentration of  $\text{OH}^-$  decreases and pH decreases.

**Ans. (A)**

33. The solubility of  $\text{BaSO}_4$  in pure water (in  $\text{g L}^{-1}$ ) is closest to  
 [Given:  $K_{sp}$  for  $\text{BaSO}_4$  is  $1.0 \times 10^{-10}$  at  $25^\circ\text{C}$ . Molecular weight of  $\text{BaSO}_4$  is  $233 \text{ g mol}^{-1}$ ]  
 'kq' ty ea  $\text{BaSO}_4$  dh foyS rk ( $\text{g L}^{-1}$ ) ea fuEu ds fudVre gS

[fn; k gS %  $25^\circ\text{C}$  ij  $\text{BaSO}_4$  dh  $K_{sp}$   $1.0 \times 10^{-10}$  gA  $\text{BaSO}_4$  dk vkf.od Hkkj  $233 \text{ g mol}^{-1}$ ]

- (A)  $1.0 \times 10^{-5}$  (B)  $1.0 \times 10^{-3}$  (C)  $2.3 \times 10^{-5}$  (D)  $2.3 \times 10^{-3}$

**Sol.** Given  $K_{sp} = 10^{-10}$

For  $\text{BaSO}_4$ ,  $K_{sp} = S^2$ .

$$S = 10^{-5} \text{ mol/L} \Rightarrow 2.33 \times 10^{-3} \text{ g/L}$$

**Ans. (D)**

34. Among the following, the INCORRECT statement is  
 (A) No two electrons in an atom can have the same set of four quantum numbers.  
 (B) The maximum number of electron in the shell with principal quantum number, n, is equal to  $n^2 + 2$   
 (C) Electrons in an orbital must have opposite spin.  
 (D) In the ground state, atomic orbitals are filled in the order of their increasing energies.  
 fuEufyf [kr ea l s xyR dFku gS %

- (A) , d i j ek.kq ea dksZ Hkh nhs byDVNk dh pjka Dokive l ; k, a l eku ugha gks l drh gA  
 (B) , d dksk ea ft l dh iaqk Dokive l ; k n gS vf/kdre byDVNk dh l ; k  $n^2 + 2$  A  
 (C) , d vkfcl/y (orbital) ea byDVNk ds i pØ.k (spin) vfuok; % foi jhr gkA  
 (D) Hket volFk (ground state) ea i j ek.kq ds vkfcl/y (orbitals) dks mudh Atiz ds vkjsh Øeka ea Hkkj k tkrk gA

**Sol.** The maximum number of electrons in the  $n^{\text{th}}$  shell is  $2n^2$ .

**Ans. (B)**

35. A container of volume 2.24 L can withstand a maximum pressure of 2 atm at 298 K before exploding. The maximum amount of nitrogen (in g) that can be safely put in this container at this temperature is closest to
- (A) 2.8 (B) 5.6 (C) 1.4 (D) 4.2

**Sol.** The maximum amount of nitrogen that can be safely put in this container must, exert a pressure less than 2 atm at 298K.

$$\begin{aligned} \text{i.e. maximum moles in container } n &= \frac{PV}{RT} \\ &= \frac{2 \times 2.24}{0.0821 \times 298} = 0.18 \end{aligned}$$

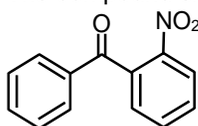
i. e. maximum weight of  $N_2$  in container =  $0.183 \times 28 = 5.127$  gm.

The correct answer is, (D) 4.2 grams

for safety concern, we can't go for adding more nitrogen.

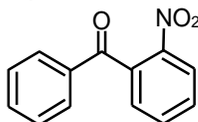
**Ans. (B)**

36. The compound shown below



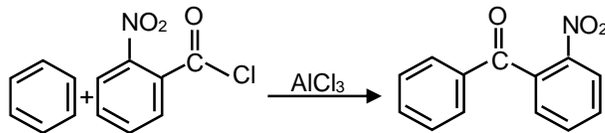
can be readily prepared by Friedel-Crafts reaction between

- (A) benzene and 2-nitrobenzoyl chloride  
 (B) benzyl chloride and nitrobenzene  
 (C) nitrobenzene and benzoyl chloride  
 (D) benzene and 2-nitrobenzyl chloride



- (A) benzene and 2-nitrobenzoyl chloride  
 (B) benzyl chloride and nitrobenzene  
 (C) nitrobenzene and benzoyl chloride  
 (D) benzene and 2-nitrobenzyl chloride

**Sol.**



**Ans. (A)**

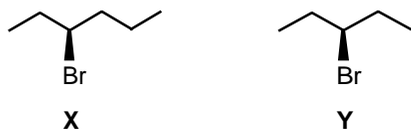
37. The correct statement about the following compounds



is

- (A) both are chiral (B) Both are achiral  
 (C) X is chiral and Y is achiral (D) X is achiral and Y is chiral

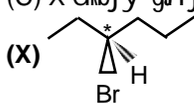
fuEu ; kfxdka



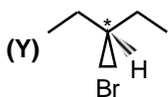
ds ckjs ea l gh dFku dksul k g&

- (A) nksuka dkbjy g& (B) nksuka dkbjy ugha g&  
 (C) X dkbjy g& i jllrq Y dkbjy ugha g& (D) X dkbjy ugha g& i jllrq Y dkbjy g&

Sol. (X) Here the \* marked carbon is Chiral, as it has 4 different groups attached.

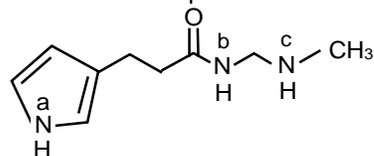


(Y) Here the \* marked carbon is achiral as it has two identical ethyl group attached.



Ans. (C)

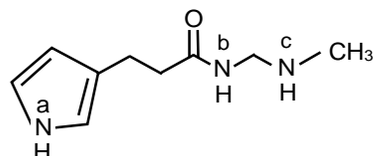
38. The most acidic proton and the strongest nucleophilic nitrogen in the following compound



respectively, are

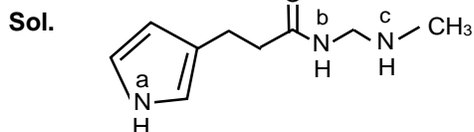
- (A) N<sup>a</sup>-H; N<sup>b</sup> (B) N<sup>b</sup>-H; N<sup>c</sup> (C) N<sup>a</sup>-H; N<sup>c</sup> (D) N<sup>c</sup>-H; N<sup>a</sup>

fuEu ; kfxd



ea vf/kdre vEyh; i k/kk rFkk l cl s l 'kDr ukfHkdLugh ukbVktu Øe'k% g&

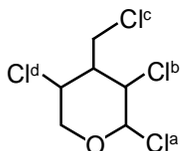
- (A) N<sup>a</sup>-H; N<sup>b</sup> (B) N<sup>b</sup>-H; N<sup>c</sup> (C) N<sup>a</sup>-H; N<sup>c</sup> (D) N<sup>c</sup>-H; N<sup>a</sup>



Most acidic proton = "b" as the conjugate base is resonance stabilized and the most nucleophilic nitrogen is "c" as the lone pair electron on nitrogen is localized in sp<sup>3</sup> hybrid orbital.

Ans. (B)

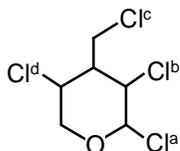
39. The chlorine atom of the following compound



that reacts most readily with  $\text{AgNO}_3$  to give a precipitate is

- (A)  $\text{Cl}^a$  (B)  $\text{Cl}^b$  (C)  $\text{Cl}^c$  (D)  $\text{Cl}^d$

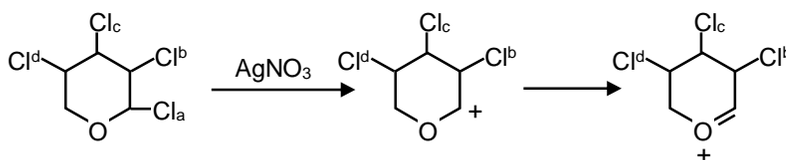
fueu ; kfxd ea Dykj hu i jek.kj



t ks  $\text{AgNO}_3$  ds l kfk vf/kdre l jyrk l sfØ; k dj vo{ki cukrk gS

- (A)  $\text{Cl}^a$  (B)  $\text{Cl}^b$  (C)  $\text{Cl}^c$  (D)  $\text{Cl}^d$

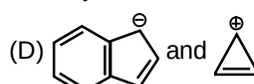
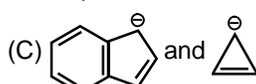
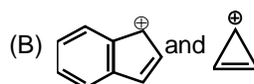
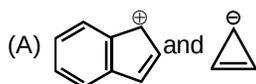
**Sol.** The resulting carbocation formed by loss of  $\text{Cl}^{(a)}$  is resonance stabilized.



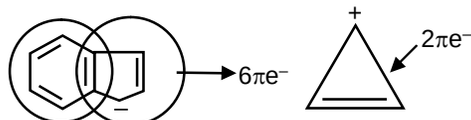
**Ans. (A)**

40. Among the following sets, the most stable ionic species are

fuEuYf [kr l engle] vf/kdre LFkk; h vkkfud ; Ye fuEu gS



**Sol.** In option "D" both the ions are aromatic



**Ans. (D)**

41. The correct order of energy of 2s orbitals in H, Li, Na and K, is

H, Li, Na rFkk K ea 2s vlgfcvY (orbital) dh Å t k dk l gh Øe fuEu gS

- (A)  $K < Na < Li < H$  (B)  $Na < Li < K < H$

- (C)  $Na < K < H < Li$  (D)  $H < Na < Li < K$

**Sol.** As the atomic number increases the energy of orbitals decreases.

**Ans. (A)**



## BIOLOGY

46. Which ONE of the following molecules is a secondary metabolite?  
 (A) Ethanol (B) Lactate (C) Penicillin (D) Citric Acid  
 fuEufyf [kr ea l s dku l k v .kf} rh; d miki p; t g\$  
 (A) bFkuWY (B) yDVV (C) i fufl fyu (D) fl fv d vEY  
**Ans. (C)**
47. Lecithin is a ?  
 (A) Carbohydrate (B) Phospholipid (C) Nucleoside (D) Protein  
 y\$ l fFku D; k g\$?  
 (A) dkkk bM\$ (B) OkWOkfyfi M (C) U; iDyvkd kbM (D) i k\$hu  
**Ans. (B)**
48. The water potential ( $\Psi^P$ ) of pure water at standard temperature and atmospheric pressure is?  
 (A) 0 (B) 0.5 (C) 1.0 (D) 2.0  
 ekud rki v\$ ok; e. Myh; nkc ij 'k\$ ty dk folko ( $\Psi^P$ ) fdruk gkrk g\$?  
 (A) 0 (B) 0.5 (C) 1.0 (D) 2.0  
**Ans. (A)**
49. Action potential in neurons is generated by a rapid influx of ?  
 (A) Chloride ions (B) Potassium ions (C) calcium ions (D) sodium ions  
 r-f-kdk dks'kdk eafØ; kRed folko mRi knu fd l ds fofjr vrok\$ l s gkrk g\$?  
 (A) Dyk\$ kbM vk; U (B) i k\$ f'k; e vk; U (C) d\$ y'k; e vk; U (D) l k\$ M; e vk; U  
**Ans. (D)**
50. Erythropoietin is produced by ?  
 (A) Heart (B) Kidney (C) Bone marrow (D) Adrenal gland  
 bfj Fki kbfVu dk mRi knu dgk; gkrk g\$?  
 (A) ân; (B) oDd (C) vLFk eTtk (D) vf/koDd xifk  
**Ans. (B)**
51. Tendrils are modifications of ?  
 (A) Stem or leaf (B) Stem only (C) Leaf only (D) Aerial roots only  
 i rku W/AMy½ fuEu ea l sfd l dk ifjofr : i g\$?  
 (A) i Úk; ; k rus dk (B) d\$y rus dk (C) d\$y i Úk dk (D) d\$y ok; oh; t Mka dk  
**Ans. (A)**
52. Which one of the following combinations of biomolecules is present in the ribosomes ?  
 (A) RNA, DNA and protein (B) RNA lipids and DNA  
 (C) RNA and protein (D) RNA and DNA  
 fuEufyf [kr ea l s t\$od v .k\$ka dk dku l k l a kst u jk bckl kE l ea ek\$tm gkrk g\$?  
 (A) RNA, DNA v\$ i k\$hu (B) RNA fyfi M\$ v\$ DNA  
 (C) RNA v\$ i k\$hu (D) RNA v\$ DNA  
**Ans. (C)**
53. Which one of the following proteins does not play a role in skeletal muscle contraction?  
 (A) Actin (B) Myosin (C) Troponin (D) Microtubule  
 fuEufyf [kr ea l s dku l k i k\$hu vLFk i f'k; ka ds l adpu ea dkbZ Hfiedk ugh fuHkrk g\$?  
 (A) , fDVu (B) ek; k\$ l u (C) Vks k\$uu (D) ekbck\$; Ø; y  
**Ans. (D)**

54. Which one of the following reactions is catalyzed by high-energy ultraviolet radiation in the stratosphere?  
 (A)  $O_2 + O \rightarrow O_3$  (B)  $O_2 \rightarrow O + O$  (C)  $O_3 + O_3 \rightarrow 3O_2$  (D)  $O + O \rightarrow O_2$   
 fuEufyf [kr ea l s dksu l h vfhkfo; k l erki & e. My ea mpp & A tk dh ijkc&uh fofdj .kka l s mri fjr gkrk g\$
- Ans. (B)
55. Which ONE of the following statements is True about trypsinogen ?  
 (A) It is activated by enterokinase (B) It is activated by renin  
 (C) It is activated by pepsin (D) It does not need activation  
 fvfil ukstu dsfo'k; ea fuEufyf [kr ea l s dksu l k d fku l R; g\$ ?  
 (A) bl dk l f0; .k , d jkdkbust }kjk gkrk g\$ (B) bl dk l f0; .k j fuu (Renin) }kjk gkrk g\$  
 (C) bl dk l f0; .k i fil u }kjk gkrk g\$ (D) bl s l f0; .k dh vko' ; drk ugh gkrh g\$
- Ans. (A)
56. Which ONE of the following organisms respire through the skin?  
 (A) Blue whale (B) Salamander (C) platypus (D) Peacock  
 fuEufyf [kr ea l s dksu l k tho vi uh Ropk }kjk 'ol u djrk g\$ ?  
 (A) Cymlogy (B) l sykeMj (C) lyfVi l (D) elj
- Ans. (B)
57. Which ONE of the following human cells lacks a nucleus?  
 (A) Neutrophil (B) neuron  
 (C) Mature erythrocyte (D) Keratinocyte  
 fuEufyf [kr ea l s dksu l h ekuo dks' kdk dlnzd foghu gkrh g\$ ?  
 (A) l; wksQy (B) rf-kdk  
 (C) ifji Do yky : f/kjk.kq (D) fdj sVukd kbV
- Ans. (C)
58. The first enzyme that the food encounters in human digestive system is?  
 (A) Pepsin (B) Trypsin (C) Chymotrypsin (D) Amylase  
 eul; ds ikpu rak ea hktu l cl s igysfdl , atkbe ds l Ei dz ea vkrk g\$ ?  
 (A) i fil u (B) fvfil u (C) Økbelsfvfil u (D) , ekbyst
- Ans. (D)
59. Glycoproteins are formed in which ONE of the following organelles?  
 (A) Peroxisome (B) Lysosome (C) Golgi apparatus (D) Mitochondria  
 fuEufyf [kr ea l sfdl dks' kdk ea Xykbdkl i hu dk fuelk gkrk g\$  
 (A) ij & vkdl hl kx (B) y; udk; 1/2 ykbl kd kx 1/2 (C) xk w th mi dj .k (D) l wkd f .kdk
- Ans. (C)
60. An example of nastic movement?  
 (A) Folding up of the leaves of mimosa pudica (B) Climbing of tendrils  
 (C) Growth of roots from seeds (D) Growth of pollen tube towards the ovule  
 u s l Vd l pyu 1/2 ká mnñhi u vk/kfjr l pyu 1/2 dk , d mngj .k g\$  
 (A) feek k i qmck 'Np epz dh i fuk; ka d k ej > kuk (B) i r kuka dk p < uk  
 (C) chtka l s tMka dh of) (D) i j k x & ufydk dk chtk . Mka dh fn 'kk ea of)
- Ans. (A)

## PART-II Two Mark Questions

### MATHEMATICS

61. What is the sum of all natural numbers  $n$  such that the product of the digits of  $n$  (in base 10) is equal to  $n^2 - 10n - 36$ ?

10 (base 10)  $n^2 - 10n - 36$   $n^2 - 10n - 36$   $n^2 - 10n - 36$

- (A) 12 (B) 13 (C) 124 (D) 2612

**Sol.** Product of digits of natural number will be a non negative integer

so,  $n^2 - 10n - 36 \geq 0$

$\Rightarrow n \in (-\infty, 5 - \sqrt{61}] \cup (5 + \sqrt{61}, \infty)$

but  $n \in \mathbb{N}$

so  $n \geq 13$ ; where  $n \in \mathbb{N}$

case-1 for all 2 digit natural numbers max value of product of digits =  $9 \times 9 = 81$

so  $n^2 - 10n - 36 \leq 81$

$\Rightarrow n \in [5 - \sqrt{142}, 5 + \sqrt{142}]$

but  $n$  is taken as a 2 digit natural no.; so  $13 \leq n < 17$ ;

$\Rightarrow$  product of digits = 3, 4, 5 or 6 for 13, 14, 15 and 16 respectively

checking  $n = 12$

product of digits =  $1 \times 3 = 3$

and  $13^2 - 10 \times 13 - 36 = 3$

so 13 satisfies the given condition

Hence it is a solution

checking for  $n = 14$

product =  $1 \times 4 = 4$

$14^2 - 10 \times 14 - 36 = 196 - 140 - 36 = 20 > 6$

and  $n^2 - 10n - 36$  is increasing function for  $n > 5$ ; rest of the 2 digit integers won't satisfy the given condition

case-2 for all 3-digit integers max product =  $9 \times 9 \times 9 = 729$

The smallest 3 digit no. is 100

$f(n) = n^2 - 10n - 36$ ;  $f(100) = 100^2 - 10 \times 100 - 36 = 8964 > 729$

and  $f(n)$  is increasing Hence no 3 digit Integers and similary any higher integer will not satisfy

$\Rightarrow n = 13$  is the only answer.

**Ans.** (B)

62. Let  $m$  (respectively,  $n$ ) be the number of 5-digit integers obtained by using the digits 1,2,3,4,5 with repetitions (respectively, without repetitions) such that the sum of any two adjacent digits is odd. Then

$\frac{m}{n}$  is equal to

1,2,3,4,5 dls feykjdj 5- vdkls dh i wkkbd l ; k; m , o a n cukbz tkrh gS l ; k m ea vdkls dk i pjjkoru (repetition) gkrk gS, o a l ; k n es vdkls dk i pjjkoru l iko ugh ga bu nkuls i dkj ds i wkkbdls es LyXu (adjacent) vdkls dk ; kx fo"ke gS

rc  $\frac{m}{n}$  dk eku gksk

- (A) 9 (B) 12 (C) 15 (D) 18

**Sol.** Digits are 1, 2, 3, 4, 5

Even digits = 2, 4 ; number of Even digits = 2

Total marks = 2375 ; number of Odd digits = 3

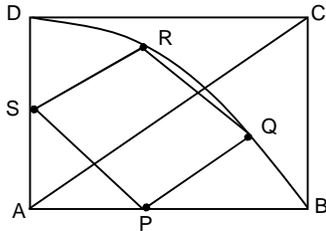
Sum of any 2 adjacent digits is odd

$\Rightarrow$  Odd and even digits will alternate



64. Let ABCD be a square. An arc of a circle with A as center and AB as radius is drawn inside the square joining the points B and D. Points P on AB, S on AD, Q and R on arc BD are taken such that PQRS is a square. Further suppose that PQ and RS are parallel to AC. Then  $\frac{\text{areaPQRS}}{\text{areaABCD}}$  is

- (A)  $\frac{1}{8}$                       (B)  $\frac{1}{5}$                       (C)  $\frac{1}{4}$                       (D)  $\frac{2}{5}$



Sol.

Let A (0,0), B(1,0), C(1,1) & D(0, 1)  $\Rightarrow$  Area ABCD = 1  
 Again let Q (cos  $\alpha$ , sin  $\alpha$ ) & R (cos  $\beta$ , sin  $\beta$ )  
 $\Rightarrow$  coordinate of P (cos  $\alpha$  - sin  $\alpha$ , 0) & S (0, sin  $\beta$  - cos  $\beta$ )  
 PQRS is a square  $\Rightarrow$  PQ  $\perp$  QR  $\Rightarrow$  slope of QR = -1 = slope of SP  
 $\Rightarrow \frac{\sin \beta - \sin \alpha}{\cos \beta - \cos \alpha} = -1 = \frac{\sin \beta - \cos \beta}{\sin \alpha - \cos \alpha}$   
 $\Rightarrow \sin \beta - \sin \alpha = -\cos \beta + \cos \alpha$   
 $\Rightarrow \sin \beta - \cos \beta = \sin \alpha + \cos \alpha$  .....(i)  
 and  $\sin \alpha + \sin \beta = \cos \alpha + \cos \beta$  .....(ii)  
 $\Rightarrow \cos \alpha = \sin \beta$   
 $\Rightarrow \cos \alpha = \cos(90 - \beta)$   
 $\Rightarrow \alpha + \beta = 90^\circ$   
 Also PQ = QR  
 $\Rightarrow \tan \alpha = \frac{1}{2}$

Area of PQRS =  $2 \sin^2 \alpha = 2 \left(\frac{1}{5}\right)$

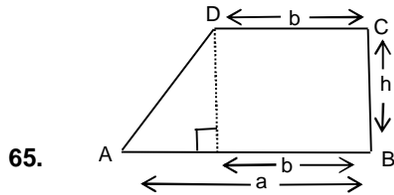
$\frac{\text{Area of PQRS}}{\text{Area of ABCD}} = \frac{2/5}{1} = \frac{2}{5}$

Ans. (D)

65. Suppose ABCD is a trapezium whose sides and height are integers and AB is parallel to CD. If the area of ABCD is 12 and the sides are distinct, then |AB-CD|

- (A) 2    (B) 4  
 (C) 8    (D) cannot be determined from the data
- Lkey: ABCD dh Hkqt k, j, AB rFk CD l ekuklrj gSA ; fn ABCD dk fskQy 12 gSA, bl dh Hkqt k, j fofHku gS rc |AB - CD| dk eku gSxk
- (A) 2    (B) 4  
 (C) 8    (D) dk fn; s x, vkdMks l s irk ugh yxk; k tk l drk gSA

Ans. (B)



Given :  $\frac{1}{2}(a+b) \times h = 12$

$(a+b) \times h = 24$

$24 \times 1$

$12 \times 2$

$6 \times 4$

$8 \times 3$

In height angle.  $\Delta AED$  Possible height for integer sides.

$h = 4, 3$

**Case-I** When  $h = 4$

Then possible triplet (3, 4, 5)

i.e.  $DE = 4, AE = 3, AD = 5$

if  $AE = 3, 2b = 3$

$b = 3/2$

(Not possible because  $b \in \mathbb{I}$ )

**Case-II** When  $h = 3$

Then  $AE = 4, 2b = 4$

$b = 2$

$\therefore CD = 2, AB = 6$

$\therefore |AB - CD| = 4$

**Ans. (B)**

## PHYSICS

66. A coffee maker makes coffee by passing steam through a mixture of coffee powder, milk and water. If the steam is mixed at the rate of 50 g per minute in a mug containing 500 g of mixture, then it takes about  $t_0$  seconds to make coffee at  $70^\circ\text{C}$  when the initial temperature of the mixture is  $25^\circ\text{C}$ . The value of  $t_0$  is close to (ratio of latent heat of evaporation to specific heat of water is  $540^\circ\text{C}$ ) and specific heat of the mixture can taken to be the same as that of water)
- , d dWdh e' khu] dkh dh pwk] nkk vj] i kuh ds feJ.k eaHki dks feyk dj dkh dh cukrh gSA , d ex ea 500 gm dk feJ.k  $25^\circ\text{C}$  ij g] vj] ml ea 50 g/minute dh nj l sHki dks feyk dj  $t_0$  l dM  $70^\circ\text{C}$  ea rki eku okh dkh dh cuk; h tkrh gSA  $t_0$  dk fudVre eku D; k glskh (ty dsok"i u dh xfr Å"ek ds l kfk vuq kr g] rFkk feJ.k , d ty dh fof'k" B Å"ek ds l kfk vuq kr g] rFkk feJ.k , d ty dh fof'k" B Å"ek ds l eku ekuk tk l drk g]
- (A) 30 (B) 45 (C) 60 (D) 90

**Sol.**  $50 t_0 (540) + 50 t_0 (100-70) = 500 (1) (70-25)$

$28500 t_0 = 22500$

$t_0 = 0.789 \text{ min} = 47 \text{ sec.}$

**Ans. (B)**

67. A person in front of a mountain is beating a drum at the rate of 40 per minute and hears no distinct echo. If the person moves 90 m closer to the mountain, he has to beat the drum at 60 per minute to not hear any distinct echo. The speed of sound is
- , d 0; fDr i oR ds l keus [kMs glsk] 40 / feuV dh nj l s <ky ctkrk gS vj] ml s dkbZ fHkUu ifr/ofu l uk; h ugha nrh gA ; fn og 0; fDr i oR dh vj] 90 m py] rks fHkUu ifr/ofu ugh l us ds fy; s ml s <ky dks 60 / feuV dh nj l s ctkuk i Mrk gA /ofu dh xfr D; k glskh
- (A)  $320 \text{ ms}^{-1}$  (B)  $340 \text{ ms}^{-1}$  (C)  $360 \text{ ms}^{-1}$  (D)  $380 \text{ ms}^{-1}$

**Sol.**  $\frac{60}{40} = \frac{2d}{v}$   
 $\frac{60}{60} = \frac{2(d-90)}{v} = \frac{2d}{v} - \frac{180}{v}$   
 $1 = \frac{3}{2} - \frac{180}{v} \Rightarrow \frac{180}{v} = \frac{1}{2}$   
 $V = 360 \text{ m/s.}$   
**Ans. (C)**

**68.** A glass beaker is filled with water up to 5 cm. It is kept on top of a 2 cm thick glass slab. When a coin at the bottom of the glass slab is viewed at the normal incidence from above the beaker, its apparent depth from the water surface is d cm. Value of d is close (the refractive indices of water and glass are 1.33 and 1.50, respectively)

- (A) 2.5 (B) 5.1 (C) 3.7 (D) 6.0

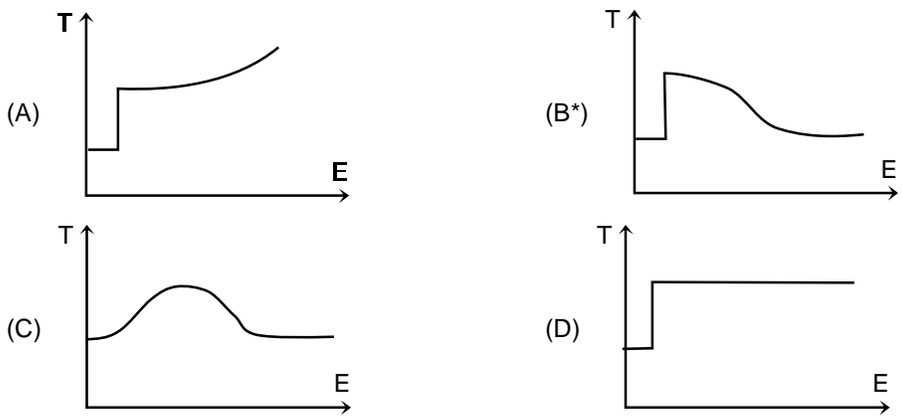
**Sol.**  $d = \frac{5}{4/3} + \frac{2}{3/2} = \frac{15}{4} + \frac{4}{3} = 5.08 \text{ cm}$   
**Ans. (B)**

**69.** A proton of mass m and charge e is projected from a very large distance towards an  $\alpha$  particle with velocity v. Initially,  $\alpha$  particle is at rest, but it is free to move. If gravity is neglected, then the minimum separation along the straight line of their motion will be

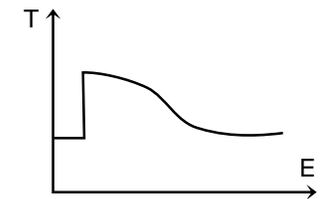
- (A)  $e^2/4\pi\epsilon_0 mv^2$  (B)  $5e^2/4\pi\epsilon_0 mv^2$  (C)  $2e^2/4\pi\epsilon_0 mv^2$  (D)  $4e^2/4\pi\epsilon_0 mv^2$

**Sol.**  $\frac{1}{2} \left( \frac{m \cdot 4m}{m + 4m} \right) v^2 = \frac{1}{4\pi\epsilon_0} \frac{2e^2}{r}$   
 $r = \frac{5e^2}{4\pi\epsilon_0 mv^2}$   
**Ans. (B)**

70. A potential is given by  $V(x) = (x + \alpha)^2/2$  for  $x < 0$  and  $V(x) = k(x - \alpha)^2/2$  for  $x > 0$ . The schematic variation of oscillation period (T) for a performing periodic motion in this potential as a function of its energy E is:



Sol.



Ans. (B)

### CHEMISTRY

71. Among the following, the species with identical bond order are  
 (A) CO and  $O_2^{2-}$       (B)  $O_2^-$  and CO      (C)  $O_2^{2-}$  and  $B_2$       (D) CO and  $N_2^+$

Sol.

	Number of electron	Bond order
$O_2^{2-}$	18	$BO = \frac{10-8}{2} = 1$
$B_2$	10	$BO = \frac{6-4}{2}$

Ans. (C)

72. The quantity of heat (in J) required to raise the temperature of 1.0 kg of ethanol from 293.45 K to the boiling point and then change the liquid to vapor at that temperature is closest to  
 [Given: Boiling point of ethanol 351.45K]  
 Specific heat capacity of liquid ethanol  $2.44 \text{ J g}^{-1} \text{ K}^{-1}$   
 Latent heat of vaporization of ethanol  $855 \text{ J g}^{-1}$

(A)  $1.42 \times 10^2$  (B)  $9.97 \times 10^2$  (C)  $1.42 \times 10^5$  (D)  $9.97 \times 10^5$

1.0 kg bFksukly ds rki eku dks 293.45 K l s DoFkukrd rd vksj fQj ml rki eku ij nD dks dkf'ir djus dsfy, vko'; d Å"ek dh ek=kk (J e) dk fudVre eku fuEu ea l s dks l k gskk \

[fn; k gS % bFksukly dk DoFkukrd 351.45K

nD bFksukly dh foF'kV Å"ek /kkfjrk  $2.44 \text{ J g}^{-1} \text{ K}^{-1}$

vkj bFksukly dsok'ihdj.k dh xq' Å"ek  $855 \text{ J g}^{-1}$  ]

(A)  $1.42 \times 10^2$  (B)  $9.97 \times 10^2$  (C)  $1.42 \times 10^5$  (D)  $9.97 \times 10^5$

**Sol.**  $q = mc \Delta t + \text{heat of vapourisation}$   
 $= 1000 \times 2.44 (351.45 - 293.45) + 855 \times 1000 \text{ J}$   
 $= 9.97 \times 10^5 \text{ J}$

**Ans. (D)**

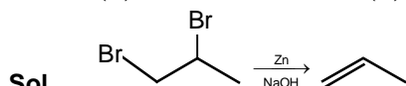
73. A solution of 20.2 g of 1,2-dibromopropane in MeOH upon heating with excess Zn produces 3.58 g of an unsaturated X. The yield (%) is closest to

[Atomic weight of Br is 80]

ehFksukly ea 20.2 g 1,2-MkbCkaki ki su dks feykj Zn dh vf/kdrk ea xje djus ij 3.58 g, d vl r'ir ; ksd X mRi lu gkrk gA X dk mRi kn (ifr'krk e) fuEu ea l s d fudVre gA \

[Br dk i j ek.kq Hkkj 80]

(A) 18 (B) 85 (C) 89 (D) 30



$$\text{Mole} = \frac{20.2}{202} = 0.1$$

$$\text{Mole} = \frac{3.58}{42} = 0.085$$

$$\% \text{ yield} = \frac{0.085}{0.1} \times 100 = 85\%$$

**Ans. (B)**

74. The lowest stability of ethyl anion compared to methyl anion and the higher stability of ethyl radical compared to methyl radical, respectively, are due to  
 (A) +I effect of the methyl group in ethyl anion and  $\sigma \rightarrow p$ -orbital conjugation in ethyl radical.  
 (B) -I effect of the methyl group in ethyl anion and  $\sigma \rightarrow \sigma^*$  conjugation in ethyl radical.  
 (C) +I effect of the methyl group in both cases  
 (D) +I effect of the methyl group in ethyl anion and  $\sigma \rightarrow \sigma^*$  conjugation in ethyl radical.

, fFky \_\_.kk; u dk eFky \_\_.kk; u dh rnyuk ea de LFkk; h gksuk vkj , fFky eyd dk eFky eyd dh rnyuk ea T; knk LFkk; h gksus dk Øe'k% fuEu ea l s dks l k dkj .k gS \

(A) , fFky \_\_.kk; u ea eFky l eyg dk +I i Hkko vkj eyd ea  $\sigma$  l sp vkj fcVy (orbital) dk l a Ñeu

(B) , fFky \_\_.kk; u ea eFky l eyg dk -I i Hkko vkj eyd ea  $\sigma$  l  $\sigma^*$  vkj fcVy (orbital) dk l a Ñeu

(C) nksuka gh n'kkvka ea eFky l eyg dk +I i Hkko

(D) , fFky \_\_.kk; u ea eFky l eyg dk +I i Hkko vkj eyd ea  $\sigma$  l  $\sigma^*$  vkj fcVy (orbital) dk l a Ñeu

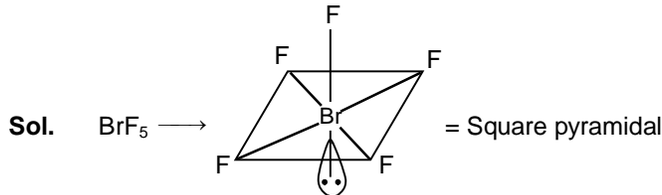
**Sol.**  $\text{CH}_3 - \bar{\text{C}}\text{H}_2$  is less stable than  $\bar{\text{C}}\text{H}_3$  as the  $\text{CH}_3-$  group exert +I effect  $\text{CH}_3 - \dot{\text{C}}\text{H}_2$  radical is more stable than  $\dot{\text{C}}\text{H}_3$ , this is due to  $\sigma$ -p conjugation, also known as hyperconjugation.

**Ans (A)**

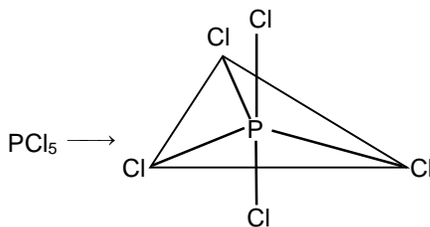
75. The F-B-F bond angles in  $\text{BrF}_5$  and Cl-P-Cl bond angles in  $\text{PCl}_5$ , respectively, are  
 (A) identical in  $\text{BrF}_5$  but non-identical in  $\text{PCl}_5$   
 (B) identical in  $\text{BrF}_5$  and identical in  $\text{PCl}_5$   
 (C) non-identical in  $\text{BrF}_5$  but identical in  $\text{PCl}_5$   
 (D) non-identical in  $\text{BrF}_5$  and non-identical in  $\text{PCl}_5$

$\text{BrF}_5$  ea F-B-F vks  $\text{PCl}_5$  ea Cl-P-Cl ds calkd dsk Ø'e'k% fufu eafdl dflu ds vuq kj gš\

- (A)  $\text{BrF}_5$  ea l e: i vks  $\text{PCl}_5$  ea vl e: i  
 (B)  $\text{BrF}_5$  ea l e: i vks  $\text{PCl}_5$  ea l e: i  
 (C)  $\text{BrF}_5$  ea vl e: i vks  $\text{PCl}_5$  ea l e: i  
 (D)  $\text{BrF}_5$  ea vl e: i vks  $\text{PCl}_5$  ea vl e: i



The lone pair occupy more space around the central atom and push away the four planar F atom. Here the axial Br-F bond length is 170 pm but equatorial Br-F bond length is 177 pm.



= Triangular peramidal  
 Two type of P-Cl bond.  
 P-Cl axial > P-Cl equatorial.

Ans. (D)

## BIOLOGY

76. If the genotypes determining the blood groups of a couple are  $I^A I^B$  and  $I^A I^B$ , then the probability of their first child having type O blood is  
 (A) 0 (B) 0.25 (C) 0.50 (D) 0.75  
 ; fn fdl h tkM ds jDr l eug dk fu/kkj .k djus okys thuka dk thu ik: i  $I^A I^B$  vks  $I^A I^B$  gš rks muds i gys cPps dk jDr l eug O gkus dh ik; drk fdruh gš

Ans. (A) (B) 0.25 (C) 0.50 (D) 0.75

77. A Cross was carried out between two individuals heterozygous for two pairs genes was carried out. Assuming segregation and independent assortment the number of different genotype and phenotypes obtained respectively would be ?

- (A) 4 and 9 (B) 6 and 3 (C) 9 and 4 (D) 11 and 4

thu ds nks tkM ds fy, nks fo"ke; keth 0; f"V; ka ds e/; l adj .k djkr gš i fDdj .k vks Lorak vi 0; ygu ds fl ) karka dks viukrs gq] bl l adj .k l sitr gq foflkdu thu&ik: i vks y{k.k&ik: i Ø'e'k% fdrus gksa?

- (A) 4 and 9 (B) 6 and 3 (C) 9 and 4 (D) 11 and 4

Ans. (C)

78. If the  $H^+$  concentration of aqueous solutions is 0.001M, then the pOH of the solution would be?  
 (A) 0.001 (B) 0.999 (C) 3 (D) 11  
 ; fn fdl h t y h; foy; u ea  $H^+$  vk; u d k l k n z k 0.001 M g s r k s b l foy; u d k pOH fdruk g s k k ?  
 (A) 0.001 (B) 0.999 (C) 3 (D) 11

Ans. (D)

79. Consider the following vision defects listed in Column-I & II and the corrective measures in Column III. Choose the correct combination?

**Column-I**  
 P. Hypermetropia  
 Q. Myopia

**Column-II**  
 i. near-sightedness  
 ii. far-sightedness

**Column-III**  
 a. convex lens  
 b. concave lens  
 (D) Q-i-a

(A) P-ii-b (B\*) Q-i-b (C) P-i-a (D) Q-i-a  
 LrEhk-I v k j II ea l p h c) f o h k k u n f V c k / k v k a r f k k LrEhk III ea fn, x, bu n k s k k a d s l a k k s k u k a d s r j h d k a i j f o p k j d h i f t, A l g h l a k s t u d k p; u d h i f t, &

**LrEhk-I**  
 P. n j n f V n k s k  
 Q. f u d V n f V n k s k

**LrEhk-II**  
 i. f u d V n f V n k s k  
 ii. n j n f k r k

**LrEhk-III**  
 a. m u k y y d  
 b. v o r y y d

(A) P-ii-b (B) Q-i-b (C) P-i-a (D) Q-i-a

Ans. (B)

80. Which ONE of the following properties causes the plant tendrils to coil around a bamboo stick?

- (A) Tendril has spines  
 (B) The base of tendril grows faster than the tip  
 (C) Part of the tendril in contact with the bamboo stick grows at a slower rate than the part away from it  
 (D) The tip of the tendril grows faster than the base

f u e u f y f [ k r ea l s d k u l k x q k i k s k a d s i r k u k a d k s c k l d h N M h d s p k j k a v k j f y i V u s ea l g k; d g k r k g s

(A) i r k u k a ea d k v s g k r s g s

(B) i r k u d k v / k j m l d s f ' k [ k j d h r y u k ea r s t h l s o f) d j r k g s

(C) i r k u d k o g f g l l k t k s c k l d h N M h d s l i ' k z ea j g r k g s v l l f g l l s t k s l i ' k z ea u g h g s f d r y u k ea / k h e h n j l s o f) d j r k g s

(D) i r k u d k f ' k [ k j m l d s v k / k j d h r y u k ea r s t h l s o f) d j r k g s

Ans. (C)

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