## Important Instructions:

1. The Answer Sheet is inside this Test Booklet. When you are directed to open the Test Booklet, take out the Answer Sheet and fill in the particulars on ORIGINAL Copy carefully with blue/black ball point pen only
2. The test is of $\mathbf{3}$ hours 20 minutes duration and the Test Booklet contains 200 multiple-choice questions (four options with a single correct answer) from Physics, Chemistry and Biology (Botany and Zoology), 50 questions in each subject are divided into two Sections ( A and B ) as per details given below :
(a) Section A shall consist of 35 (Thirty-five) Questions in each subject (Question Nos -1 to 35, 51 to 85, 101 to 135 and 151 to 185). All questions are compulsory
(b) Section B shall consist of 15 (Fifteen) questions in each subject (Question Nos -36 to 50, 86 to 100, 136 to 150 and 186 to 200). In Section B, a candidate needs to attempt any 10 (Ten) questions out of 15 (Fifteen) in each subject.
Candidates are advised to read all 15 questions in each subject of Section B before they start attempting the question paper. In the event of a candidate attempting more than ten questions, the first ten questions answered by the candidate shall be evaluated.
3. Each question carries 4 marks. For each correct response, the candidate will get 4 marks. For each incorrect response, one mark will be deducted from the total scores. The maximum marks are 720.
4. Use Blue/Black Ball Point Pen only for writing particulars on this page/marking responses on Answer Sheet. 5. Rough work is to be done in the space provided for this purpose in the Test Booklet only.
5. On completion of the test, the candidate must hand over the Answer Sheet (ORIGINAL and OFFICE Copy) to the Invigilator before leaving the Room/Hall. The candidates are allowed to take away this Test Booklet with them.
6. The CODE for this Booklet is Q6. Make sure that the CODE printed on the Original Copy of the Answer Sheet is the same as that on this Test Booklet. In case of discrepancy, the candidateshould immediately report the matter to the Invigilator for replacement of both the Test Booklet and the Answer Sheet.
7. The candidates should ensure that the Answer Sheet is not folded. Do not make any stray marks on the Answer Sheet. Do not write your Roll No. anywhere else except in the specified space in the Test Booklet/Answer Sheet.
8. Use of white fluid for correction is NOT permissible on the Answer Sheet.
9. Each candidate must show on-demand his/her Admit Card to the Invigilator.
10. No candidate, without special permission of the centre Superintendent or Invigilator, would leave his/her seat.
11. The candidates should not leave the Examination Hall without handing over their Answer Sheet to the Invigilator on duty and sign (with time) the Attendance Sheet twice. Cases, where a candidate has not signed the Attendance Sheet second time, will be deemed not to have handed over the Answer Sheet and dealt with as an Unfair Means case.
12. Use of Electronic/Manual Calculator is prohibited.
13. The candidates are govemed by all Rules and Regulations of the oxamination with regard to their conduct in the Examination Room/HalL. All cases of unfair means will be dealt with as per the Rules and Regulations of this examination.
14. No part of the Test Booklet and Answer Sheet shall be detached under any circumstances.
15. The candidates will write the Correct Test Booklet Code as given in the Test Booklet/Answer Shieet in the Attendance Sheet.
16. Compensatory time of one hour five minutes will be provided for the examination of three hours and 20 minutes duration, whether such candidate (having a physical limitation to write) uses the facility of scribe or not.
Name of the Candidate (in Capitals) : JAHEER. D. NADAF
Roll Number infigures 2704080 \& 45
If words
Centre of Examination (in Capitals) : RFJIV GANDHI VIDYALAYA
Candidate's Signature: Tid Na dof Invigilator's Signature:

Facsimite signature stamp of
Centre Superintendent;


1. The graph which shown the variation of the de Broglo wavelengih (A) of a particle and its asumelatod monuntum (p) ts:
(I)

(2)

(3)


- (4)


2. As the temperature incwasen, the electrical renistance:
(1) increasen for beth conductorn and smiconductors
(2) decreanen for both conductors and sembenductors
3) increame for conductors but decreasen for nemiconduitors
(4) dereasen for conductorn but incerasen for semiconductors
3. LetT $\mathrm{T}_{1}$ and $\mathrm{T}_{2}$ be the energy of an electron in the firnt and second excited statem of hydrogen atom, repectively. According to the Hohr's merdel of an atom, the ratio $\mathrm{T}_{1} / \mathrm{T}_{2}$ is:
(1) $1: 4$
-(2) 411
(3) 4:9
(4) $9: 4$
4. Two object of mass 10 kgand 20 kg respectively an comected to the two ends of a rigid rod of hengh 10 m with regligible maws. Thedistance of the entiey of mass of the system from the 10 kg mass is ?
(1) $\frac{10}{3} \mathrm{~m}$
(2) $\frac{20}{3} \mathrm{~m}$
(3) 10 m
(4) 5 in
5. The ratie of the dislanes travelled by a fresly falling body in the $151,2^{\mathrm{mol}}$, $3^{\text {rid }}$ and $4^{\text {th }}$ meond
(1) $1: 2: 3!4$
(2) $1: 4: 9 ; 16$
(3) 1:3:5:7
(4) $1: 1: 1: 1$
6. The ratio of the radus of gyration of a thin uniform diec absur an axis pasing through its center ind normal to its plane to the radius of gyration of the dise about its diameter is:
(1) $2: 1$
-(2) $\sqrt{2}: 1$
(3) 411
(4) $1: \sqrt{2}$
7. The angular apeed of a fly whed moving with uniform angular accoleration changes from 1200 rpm to 3120 rpm in 16 terends. The angular acederation in rad $/ \mathrm{s}^{2}$ is:
(1) $2 \pi$
(2) 4 퓨
(i) $12 \pi$
(4) 104 T
8. An idailgar underpost four different proxeses from the name intial slate as shown in the figued below, Thene procesers are adiabatic, hothermal, inobaric and isochoric. The curve which reprements the adiabatic prosos among $1,2,3$ and 4 is

(1) 1
(2) 2
(B) 3
(4) 4
9. Two hollow conducting spheres of radie $R_{1}$ ani $\mathrm{R}_{2}$ $\left(\mathrm{M}_{1} \mathrm{~B}^{2} \mathrm{~B}_{2}\right)$ have equal chargen The potential would iv:
(1) more on bijger aphere

- (2) mere ma
(1) equal on both the splurios
(4) dependent on the matorial propurly of the spluew

10. When light propagates itrough a matorial medium of erlative permitivily s, and relative prompability it, the velority of light its given by : ic - volonity of lipht in vecumb)
(1) if=e

$$
\begin{equation*}
y=\sqrt{\frac{B_{1}}{m_{1}}} \tag{2}
\end{equation*}
$$

$$
\begin{equation*}
u=\sqrt{\frac{4}{4 i}} \tag{3}
\end{equation*}
$$

$$
\begin{equation*}
y=\frac{\varepsilon}{\sqrt{t_{i} \mu_{i}}} \tag{4}
\end{equation*}
$$

11. A long solenoid of radius 1 mm has 100 turne per mim. If 1 A current flows in the solenoid, the magnete feed strongth at the chatw of the solevod is
(1) $6.28 \times 10^{-2} \mathrm{~T}$

- (2) $1256 \times 10^{-2} \mathrm{~T}$
(0) $12.46 \times 10^{-4} \mathrm{~T}$
(4) $6.2 \mathrm{M} \times 10^{-4} \mathrm{~T}$


12. The poak voltage of the ac monme lo mine to -
(I) the value ai vallagesupplied to the dircuit
(2) the rme value af the at somice
(7) $\sqrt{2}$ limes the rms value of the ac surce
(4) $1 / \sqrt{2}$ times the rms value of the be woure
13. An whetre lift with a maximum beal of 2000 kg ( lif + pasernpern) is muving up with a constani sperd of $1,5 \mathrm{mis}^{-1}$. The fretional fore opposing
 by the motor to the lift in watit is: ( $=16 \mathrm{~mm}$ - ${ }^{-1}$ )
(1) 22000
(2) 20000
(7) 3500
(i) 21400
14. In a Young's double silit eqparimunt, in studen!
 When a momehromate light oif ofol nim wavelengh is used. If the wavelangit of light is changat to 4ham, then the number aif inges he whuld oberve in the manne fegion of the merath ial
(I) 6
(2) B
(3) 9
(4) 12

15. A copper wire of longth io m and radios $\left(10^{-2} / \sqrt{\pi}\right)$ m hate es incill retishareve of 10 IL. The curnent density in the wime for an olectric field strength if $10 \mathrm{P} / \mathrm{miI}$ ) :
(I) $10^{4} \mathrm{~A} / \mathrm{m}^{2}$

(2) $106 \mathrm{~A} / \mathrm{m}^{2}$
(a) $10^{-5} \mathrm{~A} / \mathrm{m}^{2}$
(d) $10{ }^{5} \mathrm{~A} / \mathrm{m}^{2}$

$$
10
$$

16. The dimensions |MLT $T^{-2} A^{-2} \mid$ belonflethe
(1) maphetie flos
(2) melf inductance
(9) magnetic permbability
(4) whatric pumilivily
17. If the inibial tensien an a streiched string is doubled, then the ratio of the mitial and linal sperels of it tranwerse wave alous the string is:
(1) 1,1
(2) $\sqrt{2}: 1$
(3) $11 \sqrt{6}$
(i) $1 / 2$
18. In half wave reclifation, if the bipuit foquency in 6ilitz then the outpu! lisquersy would log
(1) 204
(2) $30 \mathrm{H}_{2}$
(3) 00 Hz
(4) $120 \mathrm{H}_{2}$
 Particlem make anglem of at and ty with the Hayis as thowh in the fipure. The ration of their inemethe yolority is :

19. A square lomp of side 1 m and restame 1 it is phated in a mognotir hold of o. 5 T . If Itw phane of logp is purpumbicilar to the direction of maphethe fould the magerde flus thrmugh the lepe is :
(1) 2 wily
(2) 05 wulaा
(4) 1 wnem
(4) 70ा0 wnoly
20. The rierfy that will he theally ratiand by a 100 LW tranemilur in 1 hour is:
(1) $\mathrm{H} \times 1 \mathrm{O}^{\circ}$
(2) $4 \times 10^{1}$
(9) $4 \times 10$ !
(4) $1 \times 10^{5}$ I
 of TaN, when plath at a partacular point The magniture of the gravitational fuld intonsity at that point is
(1) $0.05 / 4 / 4 \mathrm{H}$
(2) $0 \mathrm{~N} / \mathrm{L} \mathrm{H}$
(3) $20 \mathrm{~N} / 4 \mathrm{H}$
(4) $\quad 180 \mathrm{~N} / \mathrm{kB}$

21. Manchisl I with List-II

Lint-1
(Hectromagnethe wavat)
(a) AM ratio wavat
(b) Merowawis
(i) Infrared railations

(iv) $10^{-1} \mathrm{~m}$

Chose the corred answer from the ophois piven bolow:
(1) (a) - (iv), (iv) - (iii) (c) - (ii) (d) - (i)


(4) (i) - (ii) (i) $-($ iie $)$ (c) $-($ (iv) $($ (i) $)-$ (i)
 there fropement having mase in the ratio $2: 2$ :1. if the fragmenta having equal mass ily off aloni mulually perpmolleular dimetion with spend in, the fiperd of the third (lighter)fragment is
(i) 1
(2) $\sqrt{2} v$
$2 \sqrt{2}$
(4) $3 \sqrt{2} 0$
24. A biennves lerl hat radie of curvature, 20 cm ench If the mifative index of the material of the lone is 1.5. the power of the lem is?
(1) +20
(2) +20 D
(1) +50
(1) infinity
26. Given butow am two shitumint

## Statement i:

Bot-4vart's law jives us the emprosinh for the magnatic fiold strongth of an infintasimal curront Bement (lili) of a current carrying conduther only.

## Statomeni II:

Hint 'Tavart's law in analogous to Coulember inverne
 to the finld produced by a salar somice, lid while the later being prodiced by a veine noura, 4 ,
In light of above statements chone the mont spproprate anewnifoin the option given betow:
(1) Ihthstatoment I and katement Il are cormat
(2) Hoth Statement I and Statement II art theormet
(A) Statoment I it corrent and Stakment if is hntorract
(4) Statement I is invired and shatrment II is cormet
$27 \%$ In the piven nueloar raction, the eloment A is :
${ }_{11}^{2} \mathrm{Na}-\mathrm{X}+\mathrm{i}^{\mathrm{t}}+\mathrm{v}$
(1) $\frac{21}{11} \mathrm{Na}$
(2) $\frac{2}{10} \mathrm{Ni}$
(i) ${ }^{710} 46$
(4) ${ }_{12}^{2} \mathrm{Mi}$
24. Fime ample and whid angle have:
(1) Uniti bui m dimensions
(2) Dimenseme hit mo unith
(A) No untits and no dinurnions
(4) Hoth umis and dimentions
mass $m$ is at rest initially. It explodes into ments having mass in the ratio $2: 2: 1$. If ents having equal mass fly off along erpendicular directions with speed $v$, the ethird (lighter) fragment is :

## $v$

Jens has radii of curvature, 20 cm each. tive index of the material of the lens is er of the lens is :
are two statements :
law gives us the expression for the d strength of an infinitesimal current of a current carrying conductor only.
aw is analogous to Coulomb's inverse hargeq, with the former being related oduced by a scalar source, Id while g produced by a vector source, $q$. bove statements choose the most answer from the options given

## otement I and Statement II are correct

 tatement I and Statement II are nt I is correct and Statement II is t int I is incorrect and Statement II isclear reaction, the element $X$ is:
${ }^{+}+v$
solid angle have : nodimensions ns but no units and no dimensions
5 and dimensions
29. The angle between the electric lines of force and the equipotential surface is :

| (1) | $0^{\circ}$ |
| :--- | :--- |
| (2) | $45^{\circ}$ |
| (3) | $90^{\circ}$ |
| (4) | $180^{\circ}$ |

30. A loght ray falls on a glass surface of refractive index $\sqrt{3}$, at an angle $60^{\circ}$. The angle between the refracted and reflected rays would be:
(1) $30^{\circ}$
(2) $60^{\circ}$
(3) $90^{\circ}$
(4) $120^{\circ}$
31. 



In the given circuits (a), (b) and (c), the potential drop across the two $p$-n junctions are equal in:
(1) Circuit (a) only
(2) Circuit (b)only
(3) Circuit (c) only
(4) Both circuits (a) and (c)
32. A spherical ball is dropped in a long column of a highly viscous liquid. The curve in the graph shown, which represents the speed of the ball (v) as a function of time ( t ) is :

(1) A
(2) B
(3) C
(4) D

Two resistors of resistance, 100 ft and 200 ft are connected in parallel in an electrical circuit The ratio of the thermat energy developed in 100 f to that in 200 ft is a given time in

- (1)
1:2
(2) $2.1 \geqslant$
66.6
$=\frac{66.6}{25085}$
(4)
$4.1 \%$

34. When two moncechromatic lights of frequency, v and $\frac{w}{2}$ are incident on a photoelectric metal. their stopping potential tecomes $\frac{\mathrm{V}_{2}}{2}$ and $\mathrm{V}_{\text {- }}$ respectively
The threshold frequency for this metal is
(1) $2 v$
(2) $3 v$
(3) $\frac{2}{3} v$
(4) $\frac{3}{2}$
35. If a soap bubble expands, the pressure inside the bubble:
(1) decreases
(2) increases
(3) remains the same
(4) is equal to the atmospheric pressure

## Section - B (Physics)

36. Two point charges $-q$ and $+q$ are placed at $a$ distance of $L$ as shown in the figure.


The magnitude of electric field intensity at a distance $\mathrm{R}(\mathrm{R} \gg \mathrm{L})$ varies as :
(1) $\frac{1}{\mathrm{R}^{2}}$

- (2) $\frac{1}{\mathrm{R}^{3}}$
(3)

$$
\frac{1}{\mathrm{R}^{4}}
$$

$$
\text { (4) } \frac{1}{\mathbb{R}^{6}}
$$




(1) $128 \times 101$
(2) 1382
(5) 1 12 2.5
(4) $14 \times 10^{7}$
14.


The truth table for the given loge atrcuit is
(1)

| $A$ | $B$ | $C$ |
| :---: | :---: | :---: |
| 0 | 0 | 0 |
| 0 | 1 | 1 |
| 1 | 0 | 1 |
| 1 | 1 | 0 |

(2)

| $A$ | 1 | $C$ |
| :---: | :---: | :---: |
| 0 | 0 | 1 |
| 0 | 1 | 0 |
| 1 | 0 | 0 |
| 1 | 1 | 1 |


| $A$ | 1 | 0 |
| :---: | :---: | :---: |
| 0 | 0 | 1 |
| 0 | 1 | 0 |
| 1 | 0 | 1 |
| 1 | 1 | 0 |


| $A$ | $B$ | $C$ |
| :---: | :---: | :---: |
| 0 | 0 | 0 |
| 0 | 1 | 1 |
| 1 | 0 | 0 |
| 1 | 1 | 1 |

39. Given bolow and two htatuments: Orw is labolled as Attertion (A) and the other is labolled as Reamon (B)

## Ahertion (A):

The ntretchingol a spring is determined by the ahear mondulus of the material at thespring
Reavon (It):
A coil spring of copper has more tensile strongth Thana thel sprimg of stime dimentoms.
In the light of the abovestatements choose the must appropriale answer from the options piven butow :
(1) Boilh (A) and (R) ave true and ( C ) th the comed explanation of (A)
(2) Hoth (A) and ( A ) are trie and ( A ) is not the correct esplanatien ef (A)

(i) (A) is false but ( A ) is true
40. From Ampris of cincular crovestion carrying a sleady curfonit the varlation of maghothe fotle in the insulat and oubble tryinn the the wirm:
(1) uniform and remains cernetani for loith the reytions
(2) a linearly inctasing furcthon of diatanceupto The bumelary of the wire and them hmearly dectoasing for the cuisude rygon.
(9) a limearly immeasing function of distance of upion the boumdary of the wire and then decreasing one with $1 / \mathrm{T}$ depermbere for the outurele region.
(4) A linearly decreasing function of distanee uphe the buondary of the wire and then a linearly infrating one for the outside rogion
41. A sories LCR cireuit with inductance $10 H_{s}$
 an ac murce of wollage, $V=200$ sing(160 t) wolt. If the feromant frequency of the LCR ctrcuit is $v_{0}$ and the

(1) $\varphi_{4}=v=501 \mathrm{~Hz}$
(2) $y_{u}=y=\frac{501}{\pi} H_{2}$
(B) $y_{i n}=\frac{50}{\pi} H z, u=50 H z$

$$
\begin{equation*}
y=100 \mathrm{~Hz}_{\mathrm{i}} \mathrm{v}_{\mathrm{z}}=\frac{160}{\pi} \mathrm{~Hz} \tag{4}
\end{equation*}
$$

42. Math List-I with List-II:

Chowe the corred answer from the apthons giveif bylow:
(a) - (ii) (b) - (i), (c) - (iv), (d) - (iii)
(2)
(a) - (ii) (b) - (iv), (c) - (i) (d) - (iii)
(3)
(4)

## List-I

(i) Gravitational constant ( 6 )
(b) Gravitational potential insery
(c) Gravitathonal potential
(d) Gravitational intensity

## Lisi - II

(6) $\left[\mathrm{L}^{-2} \mathrm{~T}^{-2}\right]$
(ii) $\left[\mathrm{M}^{-1} \mathrm{~L}^{3} \mathrm{~T}^{-2}\right]$
(iii) $[\mathrm{LT}=2$
(iv) $\left[\mathrm{ML}^{2} \mathrm{~T}^{-2}\right]$
(a) - (ii), (b) - (iv), (c) - (iii) (d) - (i)

 their mean position in tlew stome phaser, The minimum number of vibuations of the shores pendulumator wheh the twoaw apain in phate at the mean position is :
(i) 11
(2) 9
(3) 10
(4) $\quad \mathrm{H}$
44. Abratimular coil of toon turna and aveage radius 10 m is rotating about its louthontal diameter at 2 adid ${ }^{-1}$. If the vartieal component of earth's magnotic field at that place in $2 \times 10^{-5} \mathrm{~T}$ and chetrikal resblane of the coil is 12.56 as then the maximum induch current in the coil will be?
(1) 0.25 A
(2) 1.5 A
(i) 1 A
(d) 2 A
45. A capacitor of eapantance $\mathrm{C}=000 \mathrm{pI}$ is charged fuily by 100 V battery B anshewn in ligure (a). Then it in disconnected from the battory and connemed to añother unchatged capactor of copacitance $\mathrm{C}=$ Hop pr as show in fipure (b). The elactrustatic energy stored by the sysum (b) Lis:
(a)

(1) $4.5 \times 10^{-14}$
(2) $125 \times 10^{-6} \mathrm{j}$
(9) $225 \times 10^{-6}$
(d) $1.5 \times 10^{-6}$.

 having mate number 125 and b4. The ration of radius of two dauphtor nuclai respectively in :
(i) 111
(2) 45
(0) 51
(4) $25: 16$
47. $A$ whatane bridgeh und to determine the yalue of unknown restitane $X$ by adjunting the watialite petistine Y Y an shown in the ligure. Pop the mint


(1) should be approximately mual to 2 X =
(2) should te approximatily mual and are small $k$
(0) should be vory large and unequal
(4) do not play any hiphifitant role
4. The volume wapind by the moliculan contained in 4.5 k , water at 51 P if the intermolecular forron

(i) $56 \times 10^{6} \mathrm{~m}^{3}$
(2) $5.6 \times 10^{5} \mathrm{mb}^{8}$
(3) $5.6 \times 10^{-3} \mathrm{~m}^{3}$
(4) $5.6 \mathrm{~m}^{3}$

4i. A bull is properied with a veloeity, $10 \mathrm{mi}^{-1}$, at an angle of of with the vertical direction. Its aperd at the highest point af it trapatary will be I
(1) 8 mm
(2) $\mathrm{m} / \mathrm{mi}^{-1}$
(7) $5 \mathrm{~mm}^{-1}$
(d) $10 \mathrm{~ms} \mathrm{~s}^{-1}$
50. Twotransparent media $A$ and $B$ are weparated by a plane beundary. The aperd of light in thase media are $1.5 \times 10 \mathrm{~m} / \mathrm{m} / \mathrm{5}$ and $20 \times 10 \mathrm{~m} / \mathrm{m}$, remperively, The critical angle for a ray of light for thew two mustia宜:
(1) $\sin ^{-1}(0.500)$
(2) $\operatorname{in}^{-1}(0.740)$
$\operatorname{lan}^{-1}(0,50)$
(4)

$$
\begin{equation*}
\tan ^{-1}(0,7 \pi) \tag{4}
\end{equation*}
$$

## Setion - A (Chemistry)

51. Gedolinium han a low value of thind tonisation enthalpy brawe of
(1) small sim
(2) high wehanpe mhalpy
(3) lugh electrongativity
(4) bigh tariecharater
52. Wheh one is mot cormet mathematical equation for Daton's Law of partial pressume ? Here p= total peesuin of gateous mishure
(1) $p=P_{1}+P_{2}+P_{3}$
(2)

$$
\mathrm{p}=\mathrm{n}_{1} \frac{\mathrm{RT}}{\mathrm{~V}}+\mathrm{n}_{2} \frac{\mathrm{RT}}{\mathrm{~V}}+\mathrm{n}_{3} \frac{\mathrm{KT}}{\mathrm{~V}}
$$

(3) $p_{i}=x_{i} p^{2}$, where $p_{i}=$ partial pressure of $1^{\text {th }}$ gas
$x_{i}=$ mele fration of ith gas in gasatus misture
(4) $p_{i}=x_{1} P_{i}^{11}$, where $x_{1}=$ mole fandion of ith gas in gaspous mixture $\mathrm{P}_{i}^{\text {ii }}=$ presure of $\mathrm{i}^{\text {th }}$ gas in purastale

E9. Given below are two atatements : one if labelled an Amsertion (A) and the othar is labelled an Ream (II).

## Ansertion (A)

In a partienlar point defect, an donie woldid is electrically neutral, even if fow of its cations are missing from its unitcolle.

## Meaken (M):

In an bonis solid, Pronkel defect arisen due to dielocation of cation fom its laticesite to interstilial bite, maintaining overall elemitical neutrality.
In the lightof the above statemens, choose the mon apropriate anewer from the options piven below
(i) Both (A) and (B) are correst and (B) in the comest waplanation of (A)
(2) Woth (A) and (B) are correct tut (B) is not the conestoxplanation of ( $A$ )
(9) (A) is comed but (R) is mot correct
(4) (A) is net earrest but (10) is correat
54. The pH of the motution containing 50 ml , path of 0.10 M sedium acetate and 0.01 M acotic acid in
[CWen $\mathrm{pK}_{4}$ af $\mathrm{CH}_{3} \mathrm{COOH}^{2}=4.57$ ]
(1) 5.5
(2) 1.57
(9) 4.57
(4) 2.57
85. Identify the incored statement from the following
(1) Alkall metals reat with water to form their hydroxides.
(2) The oxidation number of K in $\mathrm{KO}_{2}$ Es +4
(3) Iontsition enthalpy of alkali metals decteasm from tep to bettom in the group.
(4) Lithum th the stronges reducing akentanngy the alkali metals

Fh. Given below are two statements:

## Giatement 1:

The aidie strenghof monosubstituted nitrophenel Is higher than phenol because of electron withdrawing nitrogroup.

## Statement II:

onitrophenol, iminitrophenol and $\beta$-nitroplenel will have nume acidie strength ant they have one nitro group attached to the phonolic ring,
In the light of the abowe atatements, chowe the mont appropriate answer from the option given beow :
(1) Both Statement Iand Statement II are corrat.
(2) Both Statement I and Statement II ate incormet
(3) Statement if is eorreat but Statement II is incorrect.
(4) Statoment If incomet but gitatement II is formet
57. What mas of 95\% pure $\mathrm{CnCO}_{3}$ will be required to neutralise 50 mL of 0.5 M HCl wolution atording to the following reaction?
 [Galculate uphoseond place of decimal peint]
(1) 1.25
(2) 1.328
(3) 3658
-(4) 940 B
58. The IUPAC name of andoment with atomic number 119 in
*(1) uпй"нium
(2) unnilennium
(3) แnununnium
(4) ипинквтіит
59. Choow the carrect stament
(1) Dammend and graphite howe wodimentenal notwork.
(2) Diamond is covalint and graphite is enie
(3) Diamand is ap hybridiend and praphite it $4 y^{2}$ hybridized.
(4) Bolh diamond and praphite are uwd as dry lubricanth.
(8). Given brow ane Fwo siatorments

## Blatement it

 power of the thre given bous is in the minder

$$
A \|^{1+} \geq \mathrm{Ba}^{2+}+\mathrm{Na}^{+}
$$

## statemeni II:

In the congulation of a positive sol, the formating power of the three given nalis is in the order -

$$
\mathrm{NaCl} \geqslant \mathrm{Na}_{3} \mathrm{SO}_{4} \geq \mathrm{Na}_{4} \mathrm{FO}_{4}
$$

In the light of the ahove shatenents, chope the mont appropriaie anewer from thephons piven bolow:
(1) Both Statement I ard Stabement II arvommet
(2) Both Shatement I and Etatement II aite incomrect.
(1) Statement I if correct but Btatement if is incorrat.
(4) Statemment is incurret bit Blatement II in curred
61. Which of the following fiv eurve reprament maximum wark dane?
(1)

(2)

(9) 19
(4)


62 Given helow are Imonaloments

## Hatomen It

I'rimary aliphatir aminem fract with $\mathrm{HNO}_{2}$ te give unmahie diaronium salti

## Natement il:

Irimary aromate amine mat with HND $\boldsymbol{N}_{2}$ to form diszonum nalle whith are stable quen above Mol

In the light of the above stathents thome the mest Approprlate anawer from theaptione given below
(1) Buth Shamum! I and thatement II arevormat
(2) Buth Blatement I and Statement II ari ingorist
(1) Btatoment it is cormet but statoment il is incorrest
(4) Statemeni I in incorrect but Btatempat il is momet.
63. Whichanumpathe following is incorrect statement?
(1) The bond onders of $\square_{2}^{ \pm}, \mathrm{O}_{2}, \mathrm{O}_{2}$ and $\mathrm{O}_{2}^{-}$

(19) Cy molente han four atectrons in is iwo degenerate it molacular orbitals.
(B) $11_{3}^{+}$kon hat arw ohetron
(4) $0_{7}^{2} \tan$ is diamugnatic.
 What is Y in the above reaction 7 primit
(I)
$\mathrm{HCOO}-\mathrm{Mi}^{+} \mathrm{X}$
(2)
$\mathrm{K}_{2} \mathrm{CO}=\mathrm{Mg}^{7} \mathrm{~K}$
(M) $\mathrm{RODO} \mathrm{X}^{+}$

(4) ( $\mathrm{CCOO} \mathrm{H}_{3} \mathrm{~N}$
65. Whieh shatown reparding polyumen in not correct ?
(1) Bhanous have pulynur ahans hutd tophther

(2) Jithem proves high twathe stringit.
(3) Tharmoplantic polymer are capabie of repeatedly softernnh and hardening on heating and mouling nemetively
(4) Thermoweiting polymivi are rounable.

Th. Given below are hall coll mactions:
$\mathrm{MnO}_{4}^{-}+\mathrm{H}^{+}+5 \mathrm{e}^{-} \rightarrow \mathrm{Mn}^{2+}+4 \mathrm{H}_{2} \mathrm{O}_{2}$
$\mathrm{E}_{\mathrm{Mn}^{2} / \mathrm{MHO}}^{\mathrm{g}} \mathrm{m}=-1.510 \mathrm{~V}$
$\frac{1}{2} \mathrm{O}_{2}+2 \mathrm{H}^{+}+2 \mathrm{e}^{-} \rightarrow \mathrm{H}_{2} \mathrm{O}_{\mathrm{t}}$
$\mathrm{V}_{\mathrm{O}_{2} / \mathrm{H}_{2} \mathrm{O}}=+1,22 \mathrm{~V}$
Will the promanganate ton, $\mathrm{MnO}_{4}$ librate $\mathrm{O}_{2}$ from water in the preperee of an acdit
(1) Ves, brcause $\mathrm{E}_{\mathrm{c}+\mathrm{f}}^{\mathrm{E}}=+0.287 \mathrm{~V}$
(2) Nō, brause $\mathrm{E}_{\text {cuil }}^{\mathrm{B}}=-0.287 \mathrm{~V}$
(3) Yes, brause Eivil $=+2.73 \mathrm{y}$
(4) $\mathrm{No}_{p}$ heause $\mathrm{E}_{\text {eil }}^{\mathrm{E}}=-2.73 \mathrm{y}$
67. The Keldaht's me-thed for the cestmation of nitopen can be used to entimate the amount of nitrogen in Whith one of the following compounds?
(1)

(2)

(3)

(4)

68. The lucorrect statement regarding enaynuw is
(1) Enzymes are biocatalyns.
(2) Like chemical catalysts ensyme reduce the activation energy of ble procistes.
(3) Enzymes are polyhacharides.
(4) Enrymo awe very specife for a particular reaction and substrate.
69. The IUFAC name of the complex $\left[\mathrm{Ag}\left(\mathrm{H}_{4} \mathrm{O}_{2}\right]\left(\mathrm{Ag}(\mathrm{CN})_{2}\right)\right.$ is
(1) deyandotilver(II) diaquargentate(II)
(2) diaquasilver(II) dicyanidoargentate(II)
(9) dicyanudosilver(1) diaquaargentate(l)
(4) diaquatilver(l) dicyanidoargentate(l)
70. Match List - I with List - II.

Lhet-I
(Drug clani)
List $=11$ (Drug molecule)
(a) Antacids
(i) Salvarsan
(b) Antihistamines
(ii) Morphine
(c) Analguich
(d) Antimicrobiala
(iii) Cimetidine
(iv) Seldane

Choope the correct anawer from the options given below:

$$
\begin{equation*}
(\mathrm{a})-(\mathrm{iii})_{i}(\mathrm{~b})-(\mathrm{ii}),(\mathrm{c})-(\mathrm{iv}),(\mathrm{d})=(\mathrm{i}) \tag{1}
\end{equation*}
$$

(a) (iii), (b) - (iv) (c) - (ii) (d) $-(i)$
(a) $-(\mathrm{O}$, (b) $=(\mathrm{iv})$ (c) $=$ (ii), (d) $=$ (iii)
71. Amangat the following which one will have maximum'lone pair - lone pair' electron repulsions?
(1) $\mathrm{Cl}_{1}$
(2) $\mathrm{IF}_{5}$
(a) $\mathrm{Br}_{4}$
(4) $\mathrm{Xell}_{2}$
72. A298K, thes sandard elatrode polentialsof $\mathrm{Cu}^{2+}$ ) $\mathrm{Cu}_{0} \mathrm{Zn}^{2+} / \mathrm{Zn}_{\mathrm{n}} \cdot \mathrm{Fe}^{2+} / \mathrm{He}_{\mathrm{e}}$ and $\mathrm{Ag}^{+} / \mathrm{Ag}$ are 034 V $=0.76 \mathrm{~V}_{t}=0.44 \mathrm{~V}$ and 0.80 V , respectively,
On the basis of standardelectrode potential, prediet which of the following reaction can not occur?
(1) $\mathrm{CuOO}_{4}(\mathrm{aq})+\mathrm{Zn}(\mathrm{s})+\mathrm{ZnSO}_{4}(\mathrm{aq})+\mathrm{Cu}(\mathrm{s})$
(2) $\mathrm{CuSO}_{4}(\mathrm{aq})+\mathrm{Fe}(9) \rightarrow \mathrm{HSO}_{4}(\mathrm{aq})+\mathrm{Cu}(\mathrm{s})$

(4) $2 \mathrm{Cu}^{2} \mathrm{O}_{4}(\mathrm{aq})+2 \mathrm{Ag}(\mathrm{s})-2 \mathrm{Cu}(\mathrm{s})+\mathrm{Ag}_{2} \mathrm{OO}_{4}(\mathrm{aq})$
73. Identify the incorred shatpment from the following
(1) All the five St oftitals are different in ste when compained to the respective iflorbitals.
(2) Ali the five tid orbitals have shapes similar to the Ferpective Morbitals.
(3) In an atom, all the five Soldoblalareequal in onergy in frow state.
(4) The shapes of $d_{s y} d_{y w^{2}}$ and $d_{14}$ orbitaln are similar to eachouler ;and $d_{2}^{2}=y^{2}$ and $d_{i}$ tare similar to ehath other.
74. In one molal solution that contains 0.5 mole of a wolutw, there is
(1) 500 mL of nolvent
(2) 500 gol solvent
(B) 100 mL of molvent
(4) 1000 en of nolvent

55. Given below are two statements : one is labolled as Aswrtion (A) and the other is latelled as Reason (it).
Assertion (A) : ICl is more reactive than $1_{2}$
Reason (R) I $1-C 1$ bond is woaker than I-I hond.
In the light of the above statements, choose the mosit appropriate answer from the options given below;
(1) Both (A) and (R) are correct and (R) is the correctexplanation of (A).
(2) Both (A) and (I) are correct but (IM) is not the correst explanation of (A)
(3) (A) is corret but (R) is not correct
(4) (A) is not correct but ( R ) is correct.
76. Which compound amongst the following is not an aromatic compound ?
(1)

(2)

(3)

(4)


T7. Given below are two shatements

## Statement I:

The boiling points of the following hydriden of group l6e elements increases in the ordef -

$$
\mathrm{H}_{2} \mathrm{O}<\mathrm{H}_{2} \mathrm{~S}<\mathrm{H}_{2} \mathrm{Se}<\mathrm{H}_{2} \mathrm{Te} .
$$

## Statement II :

The boiling points of these hydrides increase with increase in molar mass.
In the light of the abovestatements, choose the most appropriate answer from the options given below :
(1) Both Statement 1 and Statement II arecorrect
© (2) Both Statement I and Statement 11 are incortect
(3) Statement I is correct but Statement II is incorrent
(4) Statement I is incorrect but Statement II is corrext
78. Match List - I with List - II

List - II

## inst - II

(a) Li
(9) abworbent for carbon dioxide
(b) Na
(ii) electrochemical celts
(c) HOH (iii) coolant in fast bresder reactoms
(d) C
(iv)
photoelectric ceil

Choose the correct answer from the options given below:
(a) - (iv), (b) - (i) , (c) - (iii), (d) - (ii)
(2) (a) - (iii) (b) - (iv) (c) - (i) (d) - (i)
(3) (a) - (i) , (b) - (iii), (c) - (iv) (d) - (ii)
(4)
(a) - (ii), (b) - (iii), (c) - (i), (d) - (iv)
79. Which of the following sequence of reactions is suitable to synthesize chlorobenzene?
(1) Hensame, Clanaydrous $\mathrm{FiCl}_{1}$
(2) Thennl $\mathrm{NaWO}_{2}, \mathrm{HCl}_{4} \mathrm{CuCl}$
(3)

(4)

80. Given below are two statements:

## Statement It

The boiling points of aldehydes and ketones are higher than hydrocarbons of comparable molecular masses because of weak molecular association in aldehydes and ketones due to dipale - dipole interactions.

## Statement 11 :

The boiling points of aldelydes and ketones are lower than the alcohels of similar molecular masses due to the absence of H -bonding,
In the light of the above statements, choose the most appropriate answer from the options given below
(1) Both Statement I aid Statement II arecorrect.
(2) Woth Statement I ami Statement II are incorrest
(3) Statemunt I in correct but Statement II is incorrect
(4) Statement I is incorrest but Statement II is correct.

6i．Match List－I with List $=11$ ．

List－I
（Product formed）

| （a） | Cyanohydrin | （i） | $\mathrm{NH}_{2} \mathrm{OH}$ |
| :---: | :---: | :---: | :---: |
| （b） | Aculal | （ii） | $\mathrm{RNH}_{3}$ |
| （c） | Sthiff $\mathrm{l}_{\text {dus }}$ | （1） | alcolual |
| （d） | Okime | （iv） | HCN |

Choose the correct answer from the options given ballew：
（1）（a）－（iii），（b）－（iv）（c）－（ii），（d）－（i）
（i）（a）－（ii）（b）－（iii）（c）－（iv）（i）- （i）
（3）（a）－（i）（b）$=$（iii）（c）$=$（ii）（d）- （iv）
－（4）（id）－（iv），（b）－（iiii），（c）－（iil），（d）－（i）
昭．The incorred slatement regarding chirality in：
（1）$t_{\mathrm{N}} 1$ reation yelds $1 / 1$ minture of both enantiometh．
－（2）The product obtained by sen 2 feation of shews inversion of conflguration． imiugat on wach other．
（4）A racemic misture showa beto oplical rulation．

月1．Match List－I with Lisi－II，

Liet－I
（Iydridet）
（ii） $\mathrm{M}_{4} \mathrm{H}_{2}$
（b）Gell
（i）
（c） $\mathrm{B}_{2} \mathrm{H}_{6}$
（d） 111
Choose the corred answer from the options given terlow：
（i）（iv）－（iv）（b）－（il）（c）－（ii），（d）－（iii）

（4）（i）－（i）（ib）－（ii）（c）－（iv），（d）－（iii）
（4）

B4．Whichof the followingtatament is not cormestakut dilmane？
（1）Thewe are two teente－ 2 －ilestron honds．
（2）The fout terminal B－H bonds are two centre two thentron bands．
（9）The four terminal Hydrogen afome and the two lhoron atoms lie un one plañe
（4） Thuth itw Horon atoms are git hybridised．

89．The given graph is a representation of kneties of Praction．
$\square$
$\square$

> habolkawe having chirality at the row tive site
> (3) Bnantiomers ate superimpesable mirror
 far the mong of complexem
（A）$\| \mathrm{N}\left(\mathrm{H}_{2}()_{2}(\mathrm{~m})_{2}\right]^{2+}$
（暗 $\left[\mathrm{N} \mid\left(\mathrm{H}_{2} \mathrm{O}\right)_{4}(\mathrm{~m})\right]^{+t}$ and
（C）$|\mathrm{N} \|(\mathrm{m})|^{2+}$
if
（i）（A）$\quad$（i）$-(\mathrm{C})$
（2）$\quad(\mathrm{C})=(\mathrm{B}) \geqslant(\mathrm{A})$
（t）$\quad(\mathrm{G})=(\mathrm{A})=(\mathrm{B})$
（4）（B） $1 \mathrm{H}(\mathrm{A})=(\mathrm{C}$

for the abowe foation at 29 R $\mathrm{k}, \mathrm{k}$ ，is cound to be
 is bioun M then commention of $\mathrm{O}_{1}$ in M is
（1） 4 明 $10^{-6}$
（2） $1.9 \times 10$ 的
（3） $2.4 \times 10^{11}$
（4） $1.2 \times 10^{21}$
41．Find the enf of the cell in which the following

$\mathbb{N}(\mathrm{g})+2 \mathrm{Ap}^{+}(0.01 \mathrm{M})-\mathrm{N} \mathrm{I}^{2+}(0 \mathrm{MOH} \mathrm{M})+2 \mathrm{Ag}(\mathrm{m})$
（Given that $\mathrm{E}_{\text {uil }}^{*}=105 \mathrm{~V}, \frac{2309 \mathrm{kT}}{\mu}=0.054$ at $248 \mathrm{~K})$
（i） 1.0085 V
（2） 1 พ4 У
（1）04月5V
（4） 105 V
92．Which one of the following is not formued when
 dilum NaCH followed by hoting？
（1）

（2）

（0）

（4）



41．The cormatILAC hamu of ine followingcompourd逪：

（1）Abromp－Fehlorm 4 mathylheman－Mol
（2）b－bromo 2rhhom－methy／hesan－4－ul

（4）（－bronm－inuthyl－2ahorolwan－4－il
 Pm，what is the radiun af third Haher orbit of LI ${ }^{24}$ inn？
（I） 158.7 pm
（2）15 H7 $^{\mathrm{F}}$ 部
（4） $1.587 \mu 4$
（4） 1587 A
95．Campuuni Xonnwation with Q follownd by $7 \mathrm{~m} /$
 pronluen The romprund X is：
（i）3－Mrilylloit－1－пи
（2）2－Muthylbul－1－4
（I）2Mothylbut－2－tmw
（4）एला 2 4

Wh．In the neutral or fantly alkaline motiom，KMn口 4 oxidew bedide ing dudale．The dhage in oxidation flate of manganme in the reation is from
－（1）+7 to +4
（2）$+6 \operatorname{tot}+1$
（3）$+7 t+5$
（4）$+64+5$
97．The pellution due to onides of wiphur get

（ia）partaculate mather
（b）oxame
（c）hydrounbons
（d）hydrogen proxide
Chome the most appopriate answoi from the gрtinn given helow：
（i）（a）（a）anly
（2）（in）（b）（a）anly
（1）（b）（t）（i）only
（4）（a）（c）（d）only
$\mathrm{C}-\mathrm{C}-\mathrm{C}-\mathrm{C}$
98. Govn below am two statements

## Stalement 1:

In Lucas tonit primary, secondary and iortary alcoluols are distinguished on tliw band of their ractivity with come. $\mathrm{HCl}+7 \mathrm{MCl}_{2}$, known an Lucas Rengent.

## Statement 111

Primary alcolula are most reative and inmediatoly produce hubbility at rom temperature on reartion with Lucas Reapent.
In the lightef the alswe statementa, churse the mos appopriate anvar from the options given batow
(1) Both Statement I and Slatement II acecormel
(2) Both Statement I and statement II are incurrect.
(3) Statement I is cormet but Statement II is incorrest.
(4) Statement I is incorrect but Statoment II is correct.
49. Copper crystallises in foc unit anll with oell edpe length of $3.008 \times 10^{-8} \mathrm{~cm}$. The density of copper is $8.92 \mathrm{grm}^{-3}$. Calculate the atomie mass of copper.
(1) 63.1 แ
(2) 31.55 u
(3) 60 u
(4) 45
100. The product formed from the following reaction sequerne is


> (i) $\mathrm{LiAlH}_{4} \mathrm{H}_{2} \mathrm{O}$
> $\frac{\text { (ii) } \mathrm{NaNO}_{2}+1 \mathrm{CCI}}{\text { (iii) } \mathrm{H}_{2} \mathrm{O}}=$
(1)

(2)

(3)

(4)


## Setion - A (Blology 1 Motany)

101. Given telow are two hatements one of labelled as Asmertion (A) and the other is Labelled as Reamon (i)

Aseretion (A) +
Polymerase chain reaction is used in DNA amplification
Reaven (H):
The ampicili in resistant gene is used as at meloctable marker tocheck transformation
In the light of the abwe shaternents, choose thecorrat answer from the options given below :
(1) Hoth ( $A$ ) and ( B ) arg cormet and ( A ) in the eorrectexplanation of (A)
(2) Both (A) and (A) arecorrect but (R) Es not the correctemplanation of (A)
(I) (A) in morret lyut (A) is not corract
(4) (A) is fotcortent but (R) in correat
102. The procese of translation of mildNA to proteins bogime as soon as !
-(i) The smail subunit of ribosome encountern mRHA
(7) The laigor subunit of ribosome encounters mRNA
(3) Both the subunits join together to bind with mRNA
(4) The thNA is activated and the larger subunit of ribsome encouther mRNA
103. The gevaus plant prowit regulatur is ued in plante to.

- (1) speed up the malting proves
(2) promete rom growth and roothair formation to ine rease the abserption surlace
(3) helpoverome apical dominares
(4) kill dicotyledonous weods in the fiehls

104. Exwhelethnat arthropheds is composed of:
-(1) Cutin
(2) Cillulowe $\%$
(4) Chitin =
(H) Glumsamirw
105. Whed of the following is not obwrved during apoplaste pathway?

- (1) Movpment of water occors through inturedlular apacos and wall of twe celle.
(2) The mevement does not involvecrosing of tvil nembane
(9) The movement is atided by cytoplasmic htraming
(4) Apoplast iscontinumis and dow mot provide any lumber to water moviment.

106. Which of the following is not an method of it sufit t conservation?
(1) In eitrofertilization y
(2) National Parls
(3) Micropropagation
(4) Cryopreservation $x$
107. Match List = I with List - II.

List-1
(a) Manganese
(b) Magnestum
(c) Boron
(d) Iron

## List $=11$

(9) Activates the enayme catalase
(ii) Required for pollen germination
(iii) Activater enzymes of itspiration
(iv) Functions in splitting of water during photorynthesis

Choose the correct answer from the options given below:
-(i) (a) - (iii), (b) $=$ (iv) (c) - (i), (d) - (ii)
(2) (a) - (iv) (b) - (iii) (c) - (ii), (d) - (i)
(3) (a) (iv) (b) - (b) (c) - (ii), (d) - (iii)
(4) (a) - (iii), (b) - (i)r (c) - (ii), (d) - (iv)
108. Which one of the following statement is not true regardinggel electrophorests technique?
(1) The process of extraction of separated DNA strands from gel is called clution.
(2) The separated DNA fragments are stained by using ethidium bromide.
(3) The presence of chromegenic substrategives blue coloured DNA bands on the gel.
(4) Brightorange coloured bands of DNAcan be oberved in the gel when expored to UY light
109. Which one of the following is not true regarding the release of energy during ATP synthesis through chemiormosis? It involves:
(1) Breakdown of proton gradient
(2). Brakdown of electron gradient
(3) Movement of protons across the membrane to thestroma
(4) Iteduction of NADP to $\mathrm{NADPH}_{2}$ on the stroma side of the membrane
110. DNA polymorphim forms the basin of:
(1) Gonctic mapping
(2) DNA finger printing
(3) Both genetic mapping and DNA finger printing
(4). Translation
111. Habiat less and frapmentation, over explotation, alien aperies invasion and co-vatinttion are causen (IG):
(1) - Population explosion
(2) + Compestition
(3) Biodiversity loss
(4) Natality
112. The device which can remove particulate matter present in the exhaust from a thermal power plant Es:
(i) 51P
(z) Incinerator
(3) Elestrostatic Precipitator
(4) Catalytic Gonvertor
113. Which one of the following plants does not show plasticity?
(1) Cotton
(2) Ceriander
(3) Buttercup
(-4) Maike
114. Which one of the following statements cannet be connested to Predation?
(1) It helps in maintaining species diversity in a community
(2) It might lead to extinction of a spectes
(3) Both the interacting species are negatively impacted
(4) It is necessitated by nature to maintain the ecological balanee
115. What amount of energy is released from glueow during lactic acid fermentation?
(1) Approximately 15\%
(2) More than 18\%
(3) About $10 \%$
(4) Less than 7\%
116. Given below are two statements:

Statement I:
Mendel studied soven pairs of contrasting traits in pea plants and proposed the Laws of Inheritance

## Statement II:

Seven characters examined by Mendel in his experiment on pea plants were seed shape and colour, flower colour, ped shape and colour, flower position and stem helght
In the light of the above statements, choose the correct answer from the options given below :

- (1) Both Statement I and Statement II aregorrect
(2) Both Statement I and Statement II are incormet
(3) Statement II is correct but Statement II is incormet
(4) Statement I is incorrect but Statement II correst

117. Given lelow am lwo watements

## Staloment :

Theomposition is a proces in which the oletritus is degraded intos smpler substancos by inicrobes.
Statement 11 :
Theompuation tis faser if the detritus er rich in lignin and chitin
 ancwer from the optione given below
(1) Both Statenent I and Statoment II arecorral
(2) Both Statement I mad statement II are incorteat

* (a) Statement 1 is correct but Statement II is inearrext
(4) Slatement I is ifooriect but Statement il is correat

118. Weat the following statoments and choowe the set of correet shatomits:
-(a) Euchromatin is loowely packed chromatin
(b) Heturoturomatin is tranerriptionally active

- (c) Hestoni setomer is wrapped by negatively charged DNA in nucleosome
(dd) Histones are rich in lysine and arginioe.
(d) A typical nucleosome contains 400 bp of DNA helix
Choowe the correct answer from the aptions given brlow:

| (1) | (b), (d), (e) Only |
| ---: | :--- |
| (2) | (a) (c), (d) Only |
| (3) | (b), (d) Only |
| (4) | (a), (c), (c)Only |

119. Which one of the following plants shows vexillary authyation and diadelphous stamens?
(1) Cohblicum aufumbule
-(2) Fiаин ватоиті
(3) Milism сері
(4) sulanium півгии
120. In old trees the greater part of necondary xylent ts dark brown and retistant to inmet attack due to.

- (a) mecretion of wochulary metabolition and their deporition th the lumin of vessels.
(b) depostion of organic compounds like tannins ond resins in the central layot of htom.
(c) depopition of suberin and aromatic substances in the euter layer of stem.
(d) deposition of taruins, guinf restin and aromutic subshanes in the prifheral layers of stem.
(e) prevence of paronthyma colls, functionally athee xylem ithemens and exsential oils.
Chowe the correct answer from the opthons given below:
(1)
(a) and (b) Only
(2)
(c) and (d) Only
(1)
(d) and (e) Only
(4) (b) and (d) Only

121. Road the following tatemente about the wacular bunulias

- (a) In reats, nylem and phonem in a vacular bumde are arranged in an altevnale marnert along the different ralli
- (t) Conjant closed vascular bundiat do not ponsivacambium
i(c) In openvascular bundes, fambium is premen in hetween sylem and phloem
r(d) The wawcular bundes of dientylechonoustem powesw erularch protonylum
(4) In inomestyledonous root, usually there are more than sis sylem bunde-s prewent
Choop the corret anewer from the options piven bulow :
(1) (a) (b) and (d) Omly
(2) (b) (c) (d) and (e) only
(3) (a), (b), (c) and (d) Only
(4) (a) (d) (d) and (e) Only

122. Whach one of the following never acturs during mitotic cell division?
(1) Spindle fibran attach to kinetuchoret of chrombanames
(2) Movement of centrioles towarde oppostle poles

- (3) Pairing of homologous chromosomes
(4) Coiling and eondeneation of the chromatids

123. Froduction of Cucumber has increased manifold in recent yeare, Application of whech of the following phytohormones has resulted in this incroand yield as the harmone is known to produce female thowers in the plants:
(1) $A B A$
(2) Gibierellin
(3) Ethylere -
(4) Cytokinin
124. The flowers ate Zygomorphic in :
(a) Mustand
(b) Gulnoluar

- (c) Casubi
(d) Ditiom
(de) Gilly
Choone the corrat ancwer from the options given Lylow ;
(1) (a) (b) (c) (anly
(2) (b) (c)Ony
(B) (d) (e) Only
(i) (c) (d) (e) Only :

125. Identify the correct set of statements:
(a) The leaflets are modified inte pointed liard thorns in Cifres and Bougaineilloa
(b) Asillary buds form slender and spirally coiled tendrils in cucumber and pumpkin
(c) Stem is flatiened and fleshy in Opmitia and modified to perform the function of leaves
*(d) Rhisephera shows vertically upward growing. roots that help to get oxygen for respiration
(e) Subacrally growing stems in grasses and strawberry help in vegetative propagation
Choose the correct answer from the options given below:
(1)
(b) and
(c) Only
(a) and (d) Only
-(3)
(b) (c), (d) and (o) Only
(4)
(a) (b), (d) and (e) Only
126. Which of the following is incorrectly matched?
(1) Ectocuppus = Iucoxanthin
(2) Lhothrix = Mannitol
(3) Porphyra - Floridian Starch
(4) Voleox - Starch
127. Which one of the following produces nitrgen fixing nodules on the reots of Almus?
(1) Rhitolium

- (2) Frumha
(3) Rhodospinillum
(4) Bejernickia

128. Identify the incorrest statement related to Pollination:
(1) Pollination by water is quite rare in flowering plants
(2) Pollination by wind is more common amongst abiotic pollination
(3) Flowers produce foul odours to attract flies and beotlen to get pollinated

- (4) Moths and butterflies are the most dominant pollinating agents among insects

129. Given below are two statements :

Statement I:
Cleistogamous flowers are invariably autogamous Statement III
Cleistogamy is disadvantageous as there is no chance for cross pollination
In the light of the abovestatements, choose the corredt answer from the options given below :
(1) Both Statement I and Statement II arecormat
(2) Both Statement I and Statement II are
(3) Statement I is correct but Statement it in incorrect
(4) Statement I is incorrect but Statement II is correst
19. Hydrecollod carragern is ohtained from
(1) Chlorophyceae and Pharophycear
(2) Phanophyceae and Tholophycear

- (1) Whodophyceac only
(i) Thacophyorae only

131. What is the net gain of ATP when each molecule of glucose is converted to two molecules of pyruver acid?
(1) Four
(2) Sx
(3) Two
(4) Eight
132. The appearance of recombination nodules on homologous chromosomes during meiosis characterizes:
-(1) Synaptonemal complex
(2) Bivalent.
(3) Sites at which crossing over occurs
(4) Terminalization
133. Given below are two statements:

## Statement I:

The primary $\mathrm{CO}_{2}$ acceptor in $\mathrm{C}_{4}$ plants is phosphoenolpyruvate and in found in the mesophyll cells.

## Statement III

Mesophyll cells of $\mathrm{C}_{4}$ plants lack RuBisCo enzyme. In the lightof theabovestatements, chooes the correst answer from the options given below ;

- (1) Both Statement I and Statement II arecorrest
(2) Both Statement I and Statement II are incorrect
(3) Statement I is correct but Statement II is incorrest
(4) Statement I is incormest but Statement it is correst

144. "Girdling Experiment" was performed by Plant Physiologing to infentify the plant tissue through which:
(i) water is transportod
(2) food is transported
(3) for both water and food transportation
145. XOI typeof sex determinationcan be found in:
(1) Drempphilit
(2) Hirds

- (3) Grashoppert
(4) Monkry


## 4eption- B (Blalogy Hotiny)

136. Additional move solutes in a given solution will :
(1) raise its water potential
(2) lover its water polential
(h) make its water pertential zero
(4) mot affet the water potential at all
137. If a goneticht unin the blind approach for sapuencing the whole promie of on organdm, followed by asiggnment of functuon to different megmentis; the methodolory udopted by him scalled as
(1) Bquence amuatation
(2) Getwe mapping -
(3) Exproned nequerce lagh
(4) Boonformaties
138. Which of the following occurs due to the provence of autonome linked dominant Irait?

- (1) Eikkle coll amenta
(2) Myotonie dyntrophy
(9) Haempphilia
(4) Thalesemmia

139. Given below are twe statements one is latelled as Aserion (A) and the other in labulled as Rewon (iI)

## Anertion (A)

Mendel's law oi Indeperpdent absortment doen not hold gond for the genes that are located chomely on the thane chromonome

Reason (R)I
Clowely located griw aswort indepondently.
In the liphtot the ahowe shatements, chowe the carract answor from the optons given below!
(1) Both $(A)$ and (R) are correct and (R) th the correct oxplanation of (A)
(2) Both (A) and (R) are commet but (R) is not the correct explinationof (A)
-(9) (A) incorrect but (H) is not corred
(A) E not currect but (R) is corred
140. Which part of the fruit, latodied in the given figure maken it a bale fruit?

(1) $A \rightarrow$ Mewwaip
(2) $\mathrm{B} \rightarrow$ Endonarp
(3) $\mathrm{C}-$ Thalamus
(4) $\mathrm{D} \rightarrow \mathrm{imod}$
141. Road the following statements on lipids and find out correct ent of shatements :
(a) Lecithin found in the plama membiane is a glysalipid
(b) Saturated fally acids ponets one of mote $\mathrm{c}=\mathrm{c}$ bonds
(c) Gingely oil has lower melting point, hene remains an oil in winter
(d) Lipide are guncally insoluble in water bot moluble in some ofganic solvents
(0) When fatty acid testerilied with glyourols monoglycerides are formed
Choow the correct answer from the options given below:
(I) (a), (b) and (d) only
(2) (a) (d) and (c) only
(3) (c) (d) and (c) only
(4) (a), (b) and (d) only
142. Transposons can be used during which one of the fillowing?
(1) Polymerase Chain Reartion :
(7) Emene silomeing
(B) Autorndomraphy
(4) Gone suquencing:
143. While explaining interspecific interaction of population, ( + ) sign in assigned for beneficial interaction ( - ) sign is assigned for detrimental interaction and ( 0 ) for neutral intoraction. Whichof the following interactions can be assiphed ( + ) for ons apecter and ( - ) for another apecier involved if the interaction?
, (i) Predation
(2) Amensalism
(3) Commensalism
(4) Comprtition
14. In the following palindromic base foquences of DNA, which one can be chit easily ly particular retrietion mayme?

$$
\begin{align*}
& \text { SGATAET3ं TETATGA5 }  \tag{1}\\
& \text { (2) 5CAATTC } \quad 3 \text { CTIAAGS } \\
& \text { (3) } \mathrm{BCTEAGT} \text { YGAGTCAS } \\
& \text { ЭGTATTCy; \#GATAAGS } \tag{4}
\end{align*}
$$

14. Which one of the following will acceletate phosphorus cycle?

- (1) Hurning of forsill fuels
(2) Volcanc activity
(3) Weathuring of reks
(4) Rain fall and stormin

14t. The entite fleat of bush in Delli were comverted to CNG from dwael. In roforame to thin, wheth ome of the following: statomente in false?
(1) CNG burn mare officiently than dienel
(2) Thestom divel angine is used in CNG buses making the cust of convertion low
(3) It in cheaper thatin demel
(4) Itean not be alulterated like detwel
147. Match the plant with the kind of life cyele it achibits:

## Lisi = I

(a) Spmagyғa
(1) Dominant dipherid sporophyte vascular plant, with lighly realued male ter female gametophyte
(b) Ferii
(c) Fumiria
(di) Cyabs
(iv) Dominant haploid leafy gamelophyle alternating with partially
dependent multicellular sporophyte

Ghoose the correct anewer from the options given bulow:
(1)

$$
(a)-(i v),(b)-(i),(c)-(i),(d)-(i i i)
$$

- (2)
(a) $-(\mathrm{ii}),(\mathrm{b})=(\mathrm{iii}),(\mathrm{c})-(\mathrm{iv})$ (d) $-(\mathrm{d})$
(4)
(a) - (iii), (b) $=($ (iv), (c) - (i),$(\mathrm{d})-($ (ii $)$
(4)

$$
\text { (a) }-(i i),(b)-(i),(c)-(i),(i))-(i i i)
$$

14H. Match List = I with I.int - II.

Lint-I
(a) Metacentrie chromorany
(b) Aermantic chromosame
(d) Sub melacentrie
(d) Telewntric chromosome

## List - 11

(i) Centromere situated close to the end forming one extremely short and one wery long arms
(ii) Centromere at the forminal Hnd
(iii) Centromere in the muddle forming two mual arms of chromotomes
(iv) Coniromeve slightly away from the midalle forming one shorter arm and one longer arm

Choone the correct annwer from the options given below:

- (1)
(a) $-($ iii $),(b)-(i),(c)=(i v),(d)-$ (ii)
(2)
(ii) $-(\mathrm{i})$, (b) - (iii) $(\mathrm{c})-($ (ii) $(\mathrm{d})=(\mathrm{iv})$
(3)
(a) - (ii), (b) - (iii), (c) $-($ (iv) ( (d) $)$ (i)
(4)
(i) - (i), (b) - (ii) $($ (c) $-($ iii $)($ (d) $)$ (iv)

149. The anatomy of springwood shows some peruliar features. Identify the correct set of statoments alsuit springwood
(a) It is alse called as the earlywood
(b) In spring sedson cambium produces wylem elemente with narrow veserls
(c) It is lighter in colour
(d) The springword along with autumnwond shows altornate concontric ringe forming amoual ringe

- (o) It has lower density

Choope the correct answer from the options given below:
(1) (a), (b), (al) and (e) Only
(2) (a) (c) (d) and (o) Only
(3) (a) (b) and (d) Only
(4) (c), (d) and (e) Only
150. What is the role of large bundit shealth cells found around the vascular burdles in $\mathrm{C}_{4}$ plants?
(1) To provide the site for photorespiratory Puthway
(2) To incrense the number of chloroplast for the operation of Calvincycle
(i) To enable the plant to tolerate high k-mperature
(4) Toprobet the vareular tiveue from high light intensity

## Section - A (Biology I Zoology)

151. Given below hiv Iwn atatoments:

## Statemuni I:

 He blemi

## Statement II

 sarty elhylomerons inte lymphate vospela and ultimately into the blood
In the lightef the alswa statumenta, chusere the mont appopriate answor from the ophens given bolow

- (1) Beth Blatement I inui Shatement II amecomet
(2) Heth Statement I and Statement II aig incormel
(3) Statement I is correct but Statement il in incortivel
(4) Shament I is incormet hat Batement II is comect

152. Civan bow ame two statomento

## thatement I

 thenthe spromition.
Glabement II
Gpormingernain is the proquan of formation of sporms fronispurmalognonia
In lle lipht of the aboventatemunts, chuowe the mosi appropiate answer from thempions given below :
(1) Both Blatement Iand batement II arecorest
(2) Both Sitatement I and Statement II are mearrect
(3) Slatemen! I in morrest but Statement II is itrouract
(4) Matement I is monrret but Statement if is cumel
153. Whuch of the lollowing is not the function of conducting part of ruspiratory system?
(1) It chears inhaled air from foroign partichat
(2) Inhaled aur is humbdiferd
(B) Temperaturen inhaled air is hroupht io busy Mmperalume

 the production of an immumpsppueswive molecule сусloginim $A$
(i) Trachavirnii polywnerum

(9) Aswrillien nger
(4) Sirpheotall minviaiar
155. Under ciormal phyminlogeviel conditomi in human being every 101 inl al onymenalod bloud cand diver
$\qquad$ int if $\mathrm{O}_{2}$ to the trans
(1) 2 ml
(12) 5 ml
-(1) 4 mi
(4) 10 ml
156. Tepmina incoskoach, arise from
(1) Prothoras
(2) Menthoray

- (h) Metathome
(4) I'rothofas and Manothorias

- (1) Frotectand comserve the whole ucosystom
(2) Comerve only high risk sphatio
(3) Comberve anly trulargered spran
(4) Conserve only watinet spuctas

15月, Dotritivard brealodown detritus inte smallet partieling. This promess is called.
(i) Cataboliwn
(2) Frapmentation
(9) Humifleation
(4) Dh"ompatitim
 to produce maltose If the formula for glucome is $\mathrm{C}_{5} \mathrm{H}_{12} \mathrm{O}_{5}$ then what is the formula for mallowe?
(i) $\mathrm{C}_{12} \mathrm{H}_{20} \mathrm{O}_{10}$
(2) $\mathrm{C}_{12} \mathrm{H}_{24} \mathrm{O}_{12}$
(1) $\mathrm{C}_{22} \mathrm{H}_{2} \mathrm{O}_{11}$
(d) $\mathrm{C}_{12} \mathrm{H}_{24} \mathrm{O}_{11}$


(1) Zisмррипи
(2) Conidia
(7) Etiomule
(4) Hut5
161. Seleet the fncorret statement with meforig to mitanis:
 mutaphatr?
(2) Spinde fibref atiach to etniromete af Chmomercinim.
(1) Chromutomus oleondene at whophate

162. Which of the following statements with respect to Endoplasmic Reticulum is incorrect?
(1) RER has riloosomes attached to ER
(2) SER is devoid of ribosomes
(3) In prokaryotes only RER are prewent
(4) SER are the sites for lipid synthenis
163. In the taxonomic categories which herarchal arrangement in ascending order is correct in case of animale?
(1) Kingdom, Phylum, Class, Order, Family, Genus, Species
(2) Kingdom, Class, Phylum, Family, Order, Genus, Specien
(3) Kingdom, Order, Class, Phylum, Pamily, Genus, Species
(4) Kingdom, Order Phylum, Clase, Family, Genus, 5 pecies
164. In which of the following animals, digestive tract 4. has additional chambers like crop and gizard?
(1) Connes Columbo, Chumehon
(2) Bu/0, Balaenoptera, Вамдигия
(3) Calla, Columba, Crocodiluy
(4) Paoo, Paittacula, Corvuи
146. Given below are two statements:

## Statement I!

Mycoplasma can pass through less than 1 micron filter size.
Statement II:
Mycoplasma are bacteria with cell wall
In the light of the above statements, choove the mont appropriate answer from the options given below :
(i) Both Statement I and Statement II arecorrect
(2) Both Statement I and Statement II are incorredt
(3) Statement 1 is correct but Statement 11 is incorrect
(4) Statement I is incorrect but Statement II is corruct
164. Which of the following is not a cornective tissue?
(1) Blood
(2) Adipose tishue
(7) Cartilage

4(4) Neuroglia
167. Nitrogenous waste is excreted in the form of pellet or paste by:
(1) Omioharhymins
(2) Solamandri
(3) Hippocamplis
(4) Paw
168. Given below are two ntatements one is labelled as Assertion (A) and the other is labelled as Reason (R)

## Assertion (A) 1

All vertebraten are chordates but all chordates are not vertebrates.

Resison (It):
Notochord is replaced by vertebral column in the adult vertubrates.

In the light of the above statementis, choose the most appropilate answer from the options given below :

- (1) Both (A) and (R) are correct and (R) is the correct explanation of (A)
(2) Both (A) and (R) arecorrect but (R) is not the correctexplanation of (A)
(3) (A) is correct but (R) is not correct
(4) (A) is not correct but (R) is corrent

169. Which of the following is a correct match for diswase and its symptoms?
(1) Arthritis - Inflammed joints
(2) Tetany $=$ high $\mathrm{Ca}^{2+}$ level causing rapid spasms.
(3) Myasthenia gravis = Genetic disorder resulting in weakening and paralysis of skeletal muscle
(4) Muscular dystrophy $=\mathrm{An}$ auto immune disorder causing progressive degencration of skeletal muscle
170. Given below are two shatemenid ome ta latilled as Assertion (A) and twe cothoy is latelled as Reamon (i).

Assertion (A)
Ostapporsin is charactorised by derraped boie mass and incoused chancon of fiatures.
Reason (K) :
Common catiee of obtoporonis is inereasd leweh of estropen.
In the light of the above statemente, thooe the most appophate answor from the options given below ;
(1) Both (A) and (M) ace correct and (B) is the concel explanation of (A)
(2) Both (A) and (H) are contect but (R) is not the comet explanation of (A)
(3) (A) is correct but (A) in not corract
(4) (A) is motcormet het (in) to comest
171. In an Esolis strainigere get mutated and its pooduct can not bind the inducur molecule, If growth medium ts provided with laetonet, what will be the outcoue?
(1) Only z geve will got trancribed

- (2) 4 y a genem will be tranestibed
(d) $x, y$, a gues will not be transhated
(4) RNA polymerawe will bind the promoter raphon

172. If the length of a DNA molecule is 1.1 metrom, what will be the appoximate number of base pairs?
(1) $33 \times 10^{4} \mathrm{~L}$
(2) 6.6$) \times 10^{4} \mathrm{~b} p$
(3) $34 \times 10^{6}$ b
(9) $6.6 \times 10^{\circ} \mathrm{ly}$
173. Which of the following statemente are true for apermatogenesin but do not hold true for Oogerenis?
(a) It rouult in the formation of haploid pametes
(b) Difierentiation of pamete occure afler the completion of meiosis
(4) Menosis beturs continuously in a mitotically dividing stem eell pepulation
(d) It it controlled by the Luteiniaing hormone (LH) and Folliclestumulating Hormune (IEBH) meteted by the anterior pituitary
(9) It is initiatud at pulurty

Cherwe the most appropriate answer from the options given below:
(i) (c) and (e) only
(2) (b) and (d) only
(b) (b) (d) and (0) only
(4) (b), (c) and (0) anty
174. Which of the following in present hetwem the adjacent bonen of the vertebral columin?
(1) Intercalated dise
(2) Cartilape
(3) Areolar tisume
(4) Smoeth mume
175. Regarding Meiosis, which of the statements is Incurrect?
(1) There are two stages in Molosis. Meresti-1 and il
42) DNA ruplication occupt in 5 phate of Metesi-II
(3) Pairing of homologous chromosomes and recombinationocturs in Meiosis-I
(4) Four haploid calls are formed at the ernd of Mrionis II
176. Given below are two statements:

## Shatement I:

Autoimmure desorder is a condition where holy defense mechanism recognizar its own cells as tomign bodien.

## Statement II:

Kheumatoid arthritis is acondition whem body deas not atiack mellicells

In the light of the alowe stabmens, chowe the mout appropriate awwer from the oplions given tolour :
(1) Hoth Blatement I and Statement II areromer
(2) Moth Statement I and Statemmen II are ineorest

- (8) Shatement 1 in corect but Statement in is ineurtest
(4) Shatement I is ineorrect but Siatement If ia corrat

177. Natural meletion whem more individuala acquim sperific character value other than the mban character value, leads te:
(1) Stabilising chang
(2) Dimethonalchange
(9) Diruptivechange
(4) Randonchange

Gudement ：
 thembins

## क्रaiamen！II

Eppenn is the graveyard of erythrocyes．
In the lightof the alowe shatementis，choow the moon appopriate anewor fom the uptions piven holow：
（i）Inth Batament Iand Batonven II arecminet
（2）Both Btacment I and Statement II aiv incormel
 hamimet
（4）Atatoment I is ingorret hut Blament if is cornt

17．Mreultug ctop with hipher levels of yitamins and mineralis or higher poovine and healoher late is callead ：
（1）Ilinmagniliadion
（2）Bio－rumediation
（4）Bin lortilivation
（4）Hin－пссиmulation
16in）In ghie therapy in Adenomine Bramine（ADA） detciencys the patient requires porledic infugion of

（i）Retruviral verlor is intruilumel into thew Іушринити．
（7）Then inhlatifiom marrow collu produeing ADA is intrulued into oflle at cmbryontu 4han
（\＃）Lymphayin inompathenti blewi are grown

 immbital cell．
 initinhed？
－（1）Pulany
（2）Imbyonie dovolopment slage
（B）Minil
（4）Aluil

（i）Centcal barrien
（2）Vaull burrier
（17）Won－hedratadilin
（i）Cuphar rataingiUT

1月1．Whish at the followimp lomethan is mot performed hy writimntrom malivary ghands？
（1）Cuntmbl hatial pupmiation in mouth
（2）Dipgrathon of momplen iaplohydralim
（i）Luhriation al ofal cavily
（4）Digution al disamharidum
 dhed during a math，the death rate in the pupulation蕅 $\qquad$ individual pur Dromplula pir with
（i） 11
（2） 10
（1） 1.0
（4）B दाए

185．G｜von helow an wo shatornis
＊atament It
 sequere to cut DMA known as palindromic nubulble mapmen

Hatement II：


 appropilate anmer from the option given below：
（1）Ihoth Hatement Iand blatemen II ane ourna
（2）Huth Etamment I and Etatement II am incormet
（4）Bhatumen I is corred but Hatement II if Huburest
（4）Stalement I in invorist but Bhament II is comal！

## Betion－II（iliningy I Zoblary）


（1）Cyumbichita are a group of aututrophes organtome slasified uindur Kingulum Monitia：
 －
 chasifud whem Kingdom Morme

167. thatwene what to human lisulin are given hetow Which shatomintis is/are corred abait peweticaly engheved Insulan?

(b) Appeptide and B -poptide chaine of innulin wrov produced eqparately in Enedi, oxtrated and combined by crating dinulphide bond between them.
(d) Insulin used for trating Diabeter was extracted from Catter and 1'ys
d) Pro-hormane lnsulin need to be procested for converting into a mature and funtional hormup.
(d) Some pationte develop allergic roactions to the foregne innulin.
Choose the mos approprlate answer from the options piven below

- (i) (a) (b) and (d) only
(2) (b) only
(3) (d) and (d) only
(4) (c). (d) and (o) only

1阴. Given bolow are two statemente:
Statoment 1:
In a scrubber the exhaust frem the thermal plant is pused through the clectric wirgen tocharge the dust particles.
Statement II:
Particulate mattor (PM 25 ) can mot he removed by serubler but can bo removid by an electrostatic precipilator.
In the light of the above atatonumber choose the mant appropriate anwer from the optone piven below 1
(i) Both Statement I and Statement II arecorrent Hoth Statement I and Statement II are ingorment
(b) Blatement I in correct but statement II is indorest
(4) Statement If incorred but Statement if is cormat
189. The rembination frequency betwen the genera
 o4d is $24 \%$ and a d d is 29\%. What will be the

(i) $\mathrm{a}_{4} \mathrm{~d}_{2} \mathrm{~b}_{2} \mathrm{~b}_{2}$
(2) $\mathrm{d}, \mathrm{b}, \mathrm{i}, \mathrm{c}$
(3) $a_{t} b_{f} \mathrm{c}_{\mathrm{f}} \mathrm{d}$
(4) (4) $a_{t} e_{t}, b_{t}$

## Liet-I

(Biological Moleculaie)
Lint = II
(Biological Molecula
$\begin{array}{ll}\text { (i) Gilycoger } & \text { (ii) Homone } \\ \text { (b) Globulin }\end{array}$ (ii) Biocatalys
(b) Globulin:
(c) Bteroids
(d) Thrombin
(biological functions) Chopes the correct anewer from the options pion bulow:
(1) (a) - (iii), (b) - (i)
(2)
(a) - (iv), (b) - (id), (c) - (i) ( (d) - (iii)
$(\mathrm{a})=(\mathrm{b}),(\mathrm{b})-(\mathrm{d}),(\mathrm{c})$
(iii). (d) - (i)
.(4)
(a) $-(\mathrm{lv})$, (b) $-(\mathrm{iii})$, (c) - (i), (d) - (i)
191. Makh List - I with List - II with respect to methout of Contraception and their respective actions.

## List-I

(a) Diaphragma
(i) Contraceptive (ii) Increase phagorytosts of Pillii
(c) Intra Utorine Devicta
(d) Lactational Amenorrhea

## List-II

Inhibit owulation and Implantation sperm within Uterus
(iii) Alsence of Menstruiligu and ovulation following parturition
(iv) They cover thearvis blecking the entry of sperms

Chooes the correct answer from the options phe below :

$$
\begin{equation*}
(\mathrm{a})-(\mathrm{iv}),(\mathrm{b})-(\mathrm{i})(\mathrm{c})-(\mathrm{iij}),(\mathrm{d})-(\mathrm{ii}) \tag{1}
\end{equation*}
$$

- (2) (a) - (iv), (b) - (b), (c) - (ii), (d) - (iii)
(b) (a) - (ii) , (b) - (iv) (c) - (ii) (d) - (iii)
(4) (a) - (iii) (b) $=$ (ii) (c) - (i). (d) - (iv)

192. Which of the following are not the affect Parathyroid hormone?
(4) Stimulates the progese of bowe resorption
(b) Decreaser Caid leval in blood

4- (c) Reabsorption of Ca ${ }^{2+}$ by renal tubules
(d) Decrease the absorption of $\mathrm{Ca}^{2+}$ in diguted food
4 He Increasee mutabolism of carbohydrates Choose the mont appropriate answer forifit options given below ?
(1) (a) and (c) only
(2) (b), (d) and (o) only
(1)
(a) and (o) only
(4) (b) and (c) only
493. Select the incorrect statement with respect to acquired immunity.
(1) Primary remponse is produced whenour body encounters a pathogen for the first time.
(2) Anamnestic response is elicited on subsequent encounters with the same pathogen.
(3) Aramnestic rosponse is due fo memory of first encounter.
Acquired immunity is non-specific type of defense present at the time of birth.
144. Ten Ecoli cells with 15 N . dsDNA are incubated in medium containing ${ }^{14} \mathrm{~N}$ nucleotide. After 60 minutes, how many E.colicells will have DNA totally free from ${ }^{15} \mathrm{~N}$ ?
(1) 20 colls
(2) 40 colls
(3) 60 cells
(4) 80 colls
195. If a colour blind female marries a man whose mother was also colour blind, what are the chances of her progeny having colour blindmes?
(i) $25 \%$
(2) $50 \%$
(3) 75\%
(4) $100 \%$
196. Which of the following is not a desirable feature of a cloning vector?
(1) Presence of origin of replication
(2) Prosence of a marker gene
(9) Prosence of single restriction anyyme site
(4) Presence of two or more recognition sites
197. Match List $=1$ with List - 11

## List - 1

(a) Bronchale-
(b) Coblet cell
(c) Tendons
(d) Adipose Tissue

Chusee the corract answer from the options given below :
(i) (a) - (iv), (b) - (iii), (c) - (i), (d) - (ii)
(2) (a) - (i), (b) - (ii), (c) - (iii), (d) - (iv)
(3) (a) - (i) , (b) - (i) (c) - (iv), (d) - (ii)
(4)
(b) - (iii) (b) - (iv) (c) - (ii) (d) - (i)
198. Which one of the following statements is correct?
(1) The atrio-ventricular node ( $A$ VN) generates an action potential to stimulate atrial contraction

- (2) The tricuspid and the bicuspid valves open due to the pressure exerted by the simultancous contraction of the atris
(3) Blood mover frevly from atrium to the ventricle during point diastole.
(4) Increased ventricular pressure causes closing of the semilunar yalves.

199. Select the incorrect statement regarding synapses :
(1) The membranes of presynaptic and postsynaptic neurons are in close proximity in an electrical synapse.
(2) Electrical current can flow directly from one neuron into the other across the electrical syпарве.
(3) Chemical synaphes use neurotransmitters
(4) Impulse transmission across a chemical symapse is always faster than that across an electrical synapse.
200. Which of the following statements is not true?
(1) Analogous structures are a result of convergent evolution
(2) Sweet potato and potato is an example of analogy
(3) Homology indicates common ancestry
(4) Flippers of penguins and dolphins are a pair of homologous organs

