

प्रबंधन में पाँचवर्षीय एकीकृत कार्यक्रम (आईपीएम) Five Year Integrated Programme in Management (IPM) (2024-29 Batch)

| Participant ID | |
|------------------|--|
| Participant Name | |
| Test Center Name | |
| Test Date | |
| Test Time | |
| Subject | |
| | |

Note:

- 1. Options shown in green color with a tick icon are correct.
- 2. Chosen option on the right of the question indicates the option selected by the candidate.

Section: Quantitative Ability SA

Q.1 The following table shows the number of employees and their median age in eight companies located in a district.

| Company | Number of employees | Median age |
|---------|------------------------|---------------|
| A | 32 | 24 |
| В | 28 | 30 |
| C | 43 | 39 |
| D | 39 | 45 |
| E | 35 | 49 |
| F | 29 | 54 |
| G | 23 | 59 |
| Н | 16 | 63 |

It is known that the age of all employees are integers. It is known that the age of every employee in A is strictly less than the age of every employee in B, the age of every employee in B is strictly less than the age of every employee in C, ..., the age of every employee in G is strictly less than the age of every employee in H.

In company F, the lowest possible sum of the ages of all employees is _____

Case Sensitivity: No Answer Type: Equal Possible Answer: 1510

Given 1454 Answer:

> Question ID : 27630614 Status : Answered

Q.2 The following table shows the number of employees and their median age in eight companies located in a district.

| Company | Number of employees | Median age |
|---------|------------------------|---------------|
| A | 32 | 24 |
| В | 28 | 30 |
| С | 43 | 39 |
| D | 39 | 45 |
| Е | 35 | 49 |
| F | 29 | 54 |
| G | 23 | 59 |
| Н | 16 | 63 |

It is known that the age of all employees are integers. It is known that the age of every employee in A is strictly less than the age of every employee in B, the age of every employee in B is strictly less than the age of every employee in C, ..., the age of every employee in G is strictly less than the age of every employee in H.

The highest possible age of an employee of company A is _____

Case Sensitivity: No Answer Type: Equal Possible Answer: 29

Given 29 Answer:

> Question ID : 27630615 Status : Answered

Q.3 If $4^{\log_2 x} - 4x + 9^{\log_3 y} - 16y + 68 = 0$, then y - x equals _____

Case Sensitivity: No Answer Type: Equal Possible Answer: 6

Given 6 Answer:

Question ID: 27630610 Status: Answered

Q.4 The number of triangles with integer sides and with perimeter 15 is _____

Case Sensitivity: No Answer Type: Equal Possible Answer: 7

Given 5 Answer:

Question ID: 2763065 Status: Answered

| Q.5 | The number of factors of 1800 that are multiple of 6 is | | | |
|------------------------|---|--|--|--|
| Giver Answer | | | | |
| | Question ID : 27630612 Status : Answered | | | |
| Q.6 | The number of real solutions of the equation $(x^2 - 15x + 55)^{x^2 - 5x + 6} = 1$ is | | | |
| Giver Answer | | | | |
| | Question ID : 2763069 Status : Answered | | | |
| Q.7 | In a group of 150 students, 52 like tea, 48 like juice and 62 like coffee. If each student in the group likes at least one among tea, juice and coffee, then the maximum number of students that like more than one drink is Case Sensitivity: No Answer Type: Equal Possible Answer: 12 | | | |
| Giver Answer | | | | |
| | Question ID : 2763067 Status : Answered | | | |
| Q.8 Giver Answer | | | | |
| | Question ID : 2763068 Status : Answered | | | |

Q.9 If $A = \begin{bmatrix} x_1 & x_2 & 7 \\ y_1 & y_2 & y_3 \\ z_1 & 8 & 3 \end{bmatrix}$ is a matrix such that the sum of all three elements along any row, column or diagonal are equal to each other, then the value of determinant of A is Case Sensitivity: No Answer Type: Equal Possible Answer: 288 Given 0 Answer: Question ID: 2763062 Status: Answered Q.10 Let f and g be two functions defined by f(x) = |x + |x| and $g(x) = \frac{1}{x}$ for $x \ne 0$. If $f(a) + g(f(a)) = \frac{13}{6}$ for some real a, then the maximum possible value of f(g(a))Case Sensitivity: No Answer Type: Equal Possible Answer: 6 Given 6 Answer: Question ID: 2763061 Status: Answered Q.11 The price of a chocolate is increased by x% and then reduced by x%. The new price is 96.76% of the original price. Then x is _ Case Sensitivity: No Answer Type: Equal Possible Answer: 18 Given 18 Answer: Question ID: 2763063 Status: Answered Q.12 Let ABC be a triangle right-angled at B with AB = BC = 18. The area of largest rectangle that can be inscribed in this triangle and has B as one of the vertices is Case Sensitivity: No Answer Type: Equal Possible Answer: 81 Given 81 Answer: Question ID: 27630611 Status: Answered

Q.13 A fruit seller has oranges, apples and bananas in the ratio 3:6:7. If the number of oranges is a multiple of both 5 and 6, then the minimum number of fruits the seller has is _____

Case Sensitivity: No Answer Type: Equal Possible Answer: 160

Given 160 Answer:

> Question ID: 2763066 Status: Answered

Q.14 Person A borrows Rs. 4000 from another person B for a duration of 4 years. He borrows a portion of it at 3% simple interest per annum, while the rest at 4% simple interest per annum. If B gets Rs. 520 as total interest, then the amount A borrowed at 3% per annum in Rs. is

Case Sensitivity: No Answer Type: Equal Possible Answer: 3000

Given 3000 Answer:

> Question ID: 2763064 Status: Answered

Q.15 The following table shows the number of employees and their median age in eight companies located in a district.

| Company | Number of employees | Median age |
|---------|------------------------|---------------|
| A | 32 | 24 |
| В | 28 | 30 |
| C | 43 | 39 |
| D | 39 | 45 |
| Е | 35 | 49 |
| F | 29 | 54 |
| G | 23 | 59 |
| Н | 16 | 63 |

It is known that the age of all employees are integers. It is known that the age of every employee in A is strictly less than the age of every employee in B, the age of every employee in B is strictly less than the age of every employee in C, ..., the age of every employee in G is strictly less than the age of every employee in H.

The median age of employees across the eight companies is ____

Case Sensitivity: No Answer Type: Equal Possible Answer: 45

Given 45 Answer:

Question ID: 27630613 Status: Answered

Section: Quantitative Ability MCQ

- Q.1 For some non-zero real values of a, b and c, it is given that $\left|\frac{c}{a}\right| = 4$, $\left|\frac{a}{b}\right| = \frac{1}{3}$ and $\frac{b}{c} = -\frac{3}{4}$. If ac > 0, then $\left(\frac{b+c}{a}\right)$ equals
- Ans 💜 1.1
 - X 2.-7
 - **X** 3.7
 - **X** 4.-1

- Question ID : 27630619
 Option 1 ID : 27630630
 Option 2 ID : 27630628
 Option 3 ID : 27630631
 Option 4 ID : 27630629
 Status : Answered
- Chosen Option: 1
- Let $a = \frac{(\log_7 4)(\log_7 5 \log_7 2)}{(\log_7 25)(\log_7 8 \log_7 4)}$. Then the value of 5^a is
- Ans × 1. 8
 - × 2. 2
 - ✓^{3.} 2
 - × 4. 5

- Question ID: 27630626
- Option 1 ID: 27630658
- Option 2 ID: 27630659
- Option 3 ID: 27630656
- Option 4 ID: 27630657 Not
 - Status: Answered --
- Chosen Option:

Q.3 The difference between the maximum real root and the minimum real root of the equation

$$(x^2 - 5)^4 + (x^2 - 7)^4 = 16$$

is

Ans

×1.
$$\sqrt{7}$$

× 3.
$$\sqrt{10}$$

Question ID: 27630629

Option 1 ID: 27630671

Option 2 ID: 27630670

Option 3 ID: 27630668 Option 4 ID: 27630669 Not

Status : Answered --

Chosen Option:

Q.4 The terms of a geometric progression are real and positive. If the p-th term of the progression is q and the q-th term is p, then the logarithm of the first term is

Ans

$$\times_{1.} \frac{(1-q)\log(p)-(1-p)\log(q)}{(p-q)}$$

$$\times$$
 2. $\frac{(1-q)\log(p)+(1-p)\log(q)}{(p-q)}$

$$\times$$
 4. $\frac{(1-q)\log(q)+(1-p)\log(p)}{(p-q)}$

Question ID: 27630617

Option 1 ID: 27630622

Option 2 ID: 27630623

Option 3 ID: 27630621

Option 4 ID: 27630620 Not

Status : Answered --

Q.5 The number of values of x for which C_{3x+1}^{17-x} is defined as an integer is

Ans X 1.2

2. 5

X 3.6

X 4.4

Question ID: 27630637 Option 1 ID: 276306102 Option 2 ID: 276306101

Option 3 ID : 276306100 Option 4 ID : 276306103 Status : Answered

Chosen Option: 2

Q.6 The angle of elevation of the top of a pole from a point A on the ground is 30°. The angle of elevation changes to 45°, after moving 20 metres towards the base of the pole. Then the height of the pole, in metres, is

Ans

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

$$\times_2 15(\sqrt{5}+1)$$

$$\checkmark$$
4. $10(\sqrt{3}+1)$

Question ID: 27630633

Option 1 ID: 27630685

Option 2 ID: 27630686

Option 3 ID: 27630687

Option 4 ID: 27630684 Not Status: Answered --

Q.7 If $|x + 1| + (y + 2)^2 = 0$ and ax - 3ay = 1, then the value of a is

Ans

× 1. $\frac{1}{2}$

× 2. 2

 \times 4. $\frac{1}{7}$

Question ID: 27630625

Option 1 ID: 27630652

Option 2 ID: 27630653

Option 3 ID: 27630654

Option 4 ID: 27630655

Status: Answered

Q.8

The greatest number among

$$2^{300}$$
, 3^{200} , 4^{100} , $2^{100} + 3^{100}$

is

Ans

$$\times 2^{100} + 3^{100}$$

Question ID: 27630627

Option 1 ID: 27630661

Option 2 ID: 27630662

Option 3 ID: 27630660

Option 4 ID: 27630663

Status: Answered

Q.9 Let n be the number of ways in which 20 identical balloons can be distributed among 5 girls and 3 boys such that everyone gets at least one balloon and no girl gets fewer balloons than a boy does. Then

Ans

$$\times$$
 1 6000 $\leq n < 7000$

$$\times$$
 2. $7000 \le n < 8000$

$$\times$$
 8000 $\leq n < 9000$

$$\sqrt{4}$$
 9000 $\leq n < 10000$

Question ID: 27630640
Option 1 ID: 276306115
Option 2 ID: 276306114
Option 3 ID: 276306112
Option 4 ID: 276306113
Status: Not Answered

Chosen Option: --

Q.10 In a survey of 500 people, it was found that 250 owned a 4-wheeler but not a 2-wheeler, 100 owned a 2-wheeler but not a 4-wheeler, and 100 owned neither a 4-wheeler nor a 2-wheeler. Then the number of people who owned both is

Ans X 1.60

2. 50

X 3.100

X 4.75

Question ID: 27630634 Option 1 ID: 27630688 Option 2 ID: 27630690 Option 3 ID: 27630689 Option 4 ID: 27630691 Status: Answered

Q.11 Sagarika divides her savings of 10000 rupees to invest across two schemes A and B. Scheme A offers an interest rate of 10% per annum, compounded half-yearly, while scheme B offers a simple interest rate of 12% per annum. If at the end of first year, the value of her investment in scheme B exceeds the value of her investment in scheme A by 2310 rupees, then the total interest, in rupees, earned by Sagarika during the first year of investment is

Ans X 1.1100

X 2. 1111

X 3.1000

4. 1130

Question ID : 27630621 Option 1 ID : 27630637 Option 2 ID : 27630638

Option 3 ID: 27630636 Option 4 ID: 27630639 Not

Status: Answered --

Chosen Option:

Q.12 If the shortest distance of a given point to a given circle is 4 cm and the longest distance is 9 cm, then the radius of the circle is

Ans X 1.5 cm or 13 cm

X 2. 2.5 cm

√ 3. 2.5 cm or 6.5 cm

X 4. 6.5 cm

Question ID: 27630630 Option 1 ID: 27630675 Option 2 ID: 27630672 Option 3 ID: 27630673 Option 4 ID: 27630674

Status : Answered

Q.13 Let ABC be an equilateral triangle, with each side of length k. If a circle is drawn with diameter AB, then the area of the portion of the triangle lying inside the circle is

Ans

$$\times 1 \left(3\sqrt{3}-\pi\right)\left(\frac{k^2}{24}\right)$$

$$\times_2 \left(3\sqrt{3} + \pi\right) \left(\frac{k^2}{6}\right)$$

$$\sqrt{3}$$
 $\left(3\sqrt{3} + \pi\right)\left(\frac{k^2}{24}\right)$

$$\times$$
⁴ $\left(3\sqrt{3}-\pi\right)\left(\frac{k^2}{6}\right)$

Question ID: 27630623 Option 1 ID: 27630645 Option 2 ID: 27630647 Option 3 ID: 27630646 Option 4 ID: 27630644 Not

Status: Answered --

Chosen Option:

Q.14 The smallest possible number of students in a class if the girls in the class are less than 50% but more than 48% is

Ans X 1.100

2. 27

X 3. 200

X 4.25

Question ID: 27630628 Option 1 ID: 27630664 Option 2 ID: 27630665 Option 3 ID: 27630667 Option 4 ID: 27630666 Status: Answered

Q.15 A boat goes 96 km upstream in 8 hours and covers the same distance moving downstream in 6 hours. On the next day boat starts from point A, goes downstream for 1 hour, then upstream for 1 hour and repeats this four more times, that is, 5 upstream and 5 downstream journeys. Then the boat would be
 Ans 1.22.5 km downstream of A
 2.20 km downstream of A
 3.15 km downstream of A

Question ID: 27630639
Option 1 ID: 276306109
Option 2 ID: 276306108
Option 3 ID: 276306111
Option 4 ID: 276306110
Status: Answered
Chosen Option: 2

Q.16 If θ is the angle between the pair of tangents drawn from the point A $\left(0, \frac{7}{2}\right)$ to the circle $x^2 + y^2 - 14x + 16y + 88 = 0$, then $\tan \theta$ equals

Ans

× 1. = 2 5

X 4. 12.5 km downstream of A

- × 2. 4
- \times 3. $\frac{5}{4}$
- \checkmark 4. $\frac{20}{21}$

Question ID: 27630620 Option 1 ID: 27630635 Option 2 ID: 27630632 Option 3 ID: 27630633 Option 4 ID: 27630634 Not Status: Answered --

Q.17

The numbers 2^{2024} and 5^{2024} are expanded and their digits are written out consecutively on one page. The total number of digits written on the page is

Ans

X 1. 2065

X 2.1987

3. 2025

X 4. 2000

Question ID: 27630631

Option 1 ID: 27630679

Option 2 ID: 27630677

Option 3 ID: 27630678 Option 4 ID: 27630676 Not

Status : Answered --

Chosen Option:

Q.18

If $\log_4 x = a$ and $\log_{25} x = b$, then $\log_x 10$ is

Ans

$$\frac{a+b}{2(a-b)}$$

$$\frac{a-b}{2ab}$$

$$\sqrt{a+b}$$
 $\frac{a+b}{2ab}$

$$\frac{2ab}{x^4}$$

Question ID: 27630635

Option 1 ID: 27630695

Option 2 ID: 27630693

Option 3 ID: 27630692

Option 4 ID: 27630694

Status : Answered

Q.19 Let ABC be a triangle with AB = AC and D be a point on BC such that $\angle BAD = 30^{\circ}$. If E is a point on AC such that AD = AE, then $\angle CDE$ equals

Ans

×1. 30°

√2. 15°

× 3. 60°

× 4. 10°

Question ID: 27630618
Option 1 ID: 27630626
Option 2 ID: 27630625
Option 3 ID: 27630627
Option 4 ID: 27630624
Status: Answered
Chosen Option: 3

Q.20 The number of solutions of the equation $x_1+x_2+x_3+x_4=50$, where x_1,x_2,x_3,x_4 are integers with $x_1\geq 1,x_2\geq 2,x_3\geq 0$, $x_4\geq 0$ is

Ans X 1. 19200

X 2. 18400

3.19600

X 4. 20200

Question ID: 27630632
Option 1 ID: 27630683
Option 2 ID: 27630680
Option 3 ID: 27630682
Option 4 ID: 27630681
Status: Answered
Chosen Option: 3

The side AB of a triangle ABC is c. The median BD is of length k. If $\angle BDA = \theta < 90^{\circ}$, then the area of triangle ABC is

Ans X 1.

$$\frac{k^2 \sin\theta}{4} + k \sin\theta \sqrt{(c^2 - k^2 \sin^2\theta)}$$

2.

$$\frac{k^2 \sin 2\theta}{2} + k \sin \theta \sqrt{(c^2 - k^2 \sin^2 \theta)}$$

X 3.

$$\frac{k^2 cos2\theta}{2} + k sin\theta \sqrt{(c^2 - k^2 cos^2\theta)}$$

X 4.

$$\frac{k^2 \cos\theta}{4} - k \sin\theta \sqrt{(c^2 + k^2 \sin^2\theta)}$$

Question ID: 27630624 Option 1 ID: 27630649 Option 2 ID: 27630648 Option 3 ID: 27630651 Option 4 ID: 27630650 Not Status: Answered --

Q.22 If 5 boys and 3 girls randomly sit around a circular table, the probability that there will be at least one boy sitting between any two girls, is

Ans

X 1. $\frac{1}{4}$ X 2. $\frac{1}{3}$ 3. $\frac{2}{7}$

Question ID: 27630616 Option 1 ID: 27630617 Option 2 ID: 27630616 Option 3 ID: 27630619 Option 4 ID: 27630618 Status: Answered Chosen Option: 4

Q.23 A fruit seller had a certain number of apples, bananas and oranges at the start of the day. The number of bananas was 10 more than the number of apples, and the total number of bananas and apples was a multiple of 11. She was able to sell 70% of apples, 60% of bananas, and 50% of oranges during the day. If she was able to sell 55% of the fruits she had at the start of the day, then the minimum number of oranges she had at the start of the day was

Ans 💜 1. 210

X 2. 220

X 3.190

X 4. 180

Question ID: 27630638

Option 1 ID: 276306104

Option 2 ID: 276306106

Option 3 ID: 276306107

Option 4 ID: 276306105

Status: Not Answered

Q.24 The number of real solutions of the equation $x^2 - 10|x| - 56 = 0$ is Ans **1**.2 X 2.4 **X** 3.1 **X** 4.3 Question ID: 27630636 Option 1 ID: 27630698 Option 2 ID: 27630696 Option 3 ID: 27630697 Option 4 ID: 27630699 Status: Answered Chosen Option: 1 Q.25 The sum of a given infinite geometric progression is 80 and the sum of its first two terms is 35. Then the value of n for which the sum of its first n terms is closest to 100, is X 1.6 Ans **2**.5 **X** 3.7 **X** 4.4 Question ID: 27630622 Option 1 ID: 27630642 Option 2 ID: 27630641 Option 3 ID: 27630643

Option 4 ID: 27630640 Not Status: Answered --

In an election there were five constituencies S1, S2, S3, S4 and S5 with 20 voters each all of whom voted. Three parties A, B, and C contested the elections.

The party that gets maximum number of votes in a constituency wins that seat. In every constituency there was a clear winner. The following additional information is available:

- Total number of votes obtained by A, B and C across all constituencies are 49, 35 and 16 respectively.
- S2 and S3 were won by C while A won only S1.
- Number of votes obtained by B in S1, S2, S3, S4 and S5 are distinct natural numbers in increasing order.

SubQuestion No: 26

Q.26Comparing the number votes obtained by A across different constituencies, the lowest number of votes were in constituency

Ans

X 1. S5

X 2. S4

√ 3. S3

X 4. S2

Question ID: 27630642
Option 1 ID: 276306119
Option 2 ID: 276306118
Option 3 ID: 276306117
Option 4 ID: 276306116
Status: Answered

Chosen Option: 3

Comprehension:

In an election there were five constituencies S1, S2, S3, S4 and S5 with 20 voters each all of whom voted. Three parties A, B, and C contested the elections.

The party that gets maximum number of votes in a constituency wins that seat. In every constituency there was a clear winner. The following additional information is available:

- Total number of votes obtained by A, B and C across all constituencies are 49, 35 and 16 respectively.
- · S2 and S3 were won by C while A won only S1.
- Number of votes obtained by B in S1, S2, S3, S4 and S5 are distinct natural numbers in increasing order.

SubQuestion No: 27

Q.27The number of votes obtained by A in S5 is

Ans

X 1.6

X 2.9

X 3.7

4.8

Question ID: 27630644
Option 1 ID: 276306124
Option 2 ID: 276306127
Option 3 ID: 276306125
Option 4 ID: 276306126

Status : Answered

In an election there were five constituencies S1, S2, S3, S4 and S5 with 20 voters each all of whom voted. Three parties A, B, and C contested the elections.

The party that gets maximum number of votes in a constituency wins that seat. In every constituency there was a clear winner. The following additional information is available:

- Total number of votes obtained by A, B and C across all constituencies are 49, 35 and 16 respectively.
- S2 and S3 were won by C while A won only S1.
- Number of votes obtained by B in S1, S2, S3, S4 and S5 are distinct natural numbers in increasing order.

SubQuestion No: 28

Q.28The constituency in which B got lower number of votes compared to A and C is

Ans

X 1. S3

X 2. S4

X 4. S1

Question ID: 27630643 Option 1 ID: 276306121 Option 2 ID: 276306122 Option 3 ID: 276306120 Option 4 ID: 276306123

Status: Answered Chosen Option: 1

Comprehension:

In an election there were five constituencies S1, S2, S3, S4 and S5 with 20 voters each all of whom voted. Three parties A, B, and C contested the elections.

The party that gets maximum number of votes in a constituency wins that seat. In every constituency there was a clear winner. The following additional information is available:

- Total number of votes obtained by A, B and C across all constituencies are 49, 35 and 16 respectively.
- S2 and S3 were won by C while A won only S1.
- Number of votes obtained by B in S1, S2, S3, S4 and S5 are distinct natural numbers in increasing order.

SubQuestion No: 29

Q.29The number of votes obtained by B in S2 is

Ans X 1. 7

X 2.4

3.5

X 4.6

Question ID: 27630645

Option 1 ID: 276306131

Option 2 ID: 276306128

Option 3 ID: 276306129

Option 4 ID: 276306130 Status: Answered

In an election there were five constituencies S1, S2, S3, S4 and S5 with 20 voters each all of whom voted. Three parties A, B, and C contested the elections.

The party that gets maximum number of votes in a constituency wins that seat. In every constituency there was a clear winner. The following additional information is available:

- Total number of votes obtained by A, B and C across all constituencies are 49, 35 and 16 respectively.
- S2 and S3 were won by C while A won only S1.
- Number of votes obtained by B in S1, S2, S3, S4 and S5 are distinct natural numbers in increasing order.

SubQuestion No: 30

Q.30Assume that A and C had formed an alliance and any voter who voted for either A or C would have voted for this alliance. Then the number of seats this alliance would have won is

Ans

X 1. 2

X 2.4

3.3

X 4.5

Question ID : 27630646 Option 1 ID : 276306135

Option 2 ID: 276306133 Option 3 ID: 276306132 Option 4 ID: 276306134

Status : Answered

Chosen Option: 3

Section: Verbal Ability

the questions

that are based on the passage.

Recently, India was in the news again as a world leader - but this time for the wrong reason. According to the Swiss firm IQAir's assessment of the air quality of world cities 2023, New Delhi is back to being the world's most polluted capital. New Delhi's annual air quality rating is 19 times the World Health Organization's annual limit recommended in 2021 for its pollutant level. The picture is no better as far as the larger Union Territory of Delhi is considered – its annual record of pollutant levels makes it the third most polluted region globally. Delhi may have hogged the headlines on air pollution, but the problem is far from unique to metropolises. IQAir's findings reveal that even lower-tier cities and towns in India are choking because of very poor air quality. Indeed, Begusarai in Bihar is the world's most polluted city. Partly industrialized, housing among others an oil refinery, Begusarai is primarily agrarian. And Begusarai is not an outlier: Mullanpur in Punjab, which is transitioning to an urban settlement, and Siwan in Bihar are among the 42 Indian cities/towns that are among the 50 most polluted globally. Many judicial pronouncements have upheld "the right to clean air" as a corollary to the fundamental right to life and pushed governments to act. But Delhi's bad air is despite the introduction of CNG in public transport and the building of a metro network in the early years of this decade, and in spite of the presence of a Graded Response Action Plan (GRAP) that kicks in when the air quality turns bad and becomes more stringent as the air quality worsens. Improving air quality across Indian cities requires three fundamental changes. One, governments must turn to science to understand, measure, and monitor the problem. Two, they have to understand that the response will have to include behavioural changes and use a combination of incentives and penalties to achieve this. And three, clean air has to be seen as a common public good. To be sure, it is not just the responsibility of the Centre or a battle for courts to wage, but a fight that states and municipal governments have to be a part of. This is the battle for our future.

SubQuestion No: 1

Q.1 The first sentence in the passage mentions that India was in the news again as a world leader. What is the writer's intention in pointing this out?

Ans

1. To be judgmental.

X 2. To be negative.

3. To create confusion.

✓ 4. To be critical.

Question ID: 27630648 Option 1 ID: 276306138 Option 2 ID: 276306139 Option 3 ID: 276306137 Option 4 ID: 276306136 Status: Answered

the questions

that are based on the passage.

Recently, India was in the news again as a world leader - but this time for the wrong reason. According to the Swiss firm IQAir's assessment of the air quality of world cities 2023, New Delhi is back to being the world's most polluted capital. New Delhi's annual air quality rating is 19 times the World Health Organization's annual limit recommended in 2021 for its pollutant level. The picture is no better as far as the larger Union Territory of Delhi is considered – its annual record of pollutant levels makes it the third most polluted region globally. Delhi may have hogged the headlines on air pollution, but the problem is far from unique to metropolises. IQAir's findings reveal that even lower-tier cities and towns in India are choking because of very poor air quality. Indeed, Begusarai in Bihar is the world's most polluted city. Partly industrialized, housing among others an oil refinery, Begusarai is primarily agrarian. And Begusarai is not an outlier: Mullanpur in Punjab, which is transitioning to an urban settlement, and Siwan in Bihar are among the 42 Indian cities/towns that are among the 50 most polluted globally. Many judicial pronouncements have upheld "the right to clean air" as a corollary to the fundamental right to life and pushed governments to act. But Delhi's bad air is despite the introduction of CNG in public transport and the building of a metro network in the early years of this decade, and in spite of the presence of a Graded Response Action Plan (GRAP) that kicks in when the air quality turns bad and becomes more stringent as the air quality worsens. Improving air quality across Indian cities requires three fundamental changes. One, governments must turn to science to understand, measure, and monitor the problem. Two, they have to understand that the response will have to include behavioural changes and use a combination of incentives and penalties to achieve this. And three, clean air has to be seen as a common public good. To be sure, it is not just the responsibility of the Centre or a battle for courts to wage, but a fight that states and municipal governments have to be a part of. This is the battle for our future.

SubQuestion No : 2 Based on the information in the passage, which one of the following statements is correct?

Q.2

Ans

- ✓ 1. Industrialization makes Begusarai the most polluted city in the world.
- igwedge 2. Delhi's air quality is the poorest in the entire world.
- X 3. The problem of air pollution is limited to the major cities in India.
- X 4. The 50 most polluted cities in the world are in India.

Question ID : 27630649 Option 1 ID : 276306143

Option 2 ID : 276306142 Option 3 ID : 276306141 Option 4 ID : 276306140

Status : Answered

the questions

that are based on the passage.

Recently, India was in the news again as a world leader - but this time for the wrong reason. According to the Swiss firm IQAir's assessment of the air quality of world cities 2023, New Delhi is back to being the world's most polluted capital. New Delhi's annual air quality rating is 19 times the World Health Organization's annual limit recommended in 2021 for its pollutant level. The picture is no better as far as the larger Union Territory of Delhi is considered – its annual record of pollutant levels makes it the third most polluted region globally. Delhi may have hogged the headlines on air pollution, but the problem is far from unique to metropolises. IQAir's findings reveal that even lower-tier cities and towns in India are choking because of very poor air quality. Indeed, Begusarai in Bihar is the world's most polluted city. Partly industrialized, housing among others an oil refinery, Begusarai is primarily agrarian. And Begusarai is not an outlier: Mullanpur in Punjab, which is transitioning to an urban settlement, and Siwan in Bihar are among the 42 Indian cities/towns that are among the 50 most polluted globally. Many judicial pronouncements have upheld "the right to clean air" as a corollary to the fundamental right to life and pushed governments to act. But Delhi's bad air is despite the introduction of CNG in public transport and the building of a metro network in the early years of this decade, and in spite of the presence of a Graded Response Action Plan (GRAP) that kicks in when the air quality turns bad and becomes more stringent as the air quality worsens. Improving air quality across Indian cities requires three fundamental changes. One, governments must turn to science to understand, measure, and monitor the problem. Two, they have to understand that the response will have to include behavioural changes and use a combination of incentives and penalties to achieve this. And three, clean air has to be seen as a common public good. To be sure, it is not just the responsibility of the Centre or a battle for courts to wage, but a fight that states and municipal governments have to be a part of. This is the battle for our future.

SubQuestion No: 3

Q.3 Based on the information in the passage, who has endorsed the right to clean air?

Ans

X 1. The media.

X 2. The government.

X 3. Parliament.

4. The courts.

Option 1 ID : 276306146 Option 2 ID : 276306144 Option 3 ID : 276306147 Option 4 ID : 276306145

Question ID: 27630650

Status : Answered

the questions

that are based on the passage.

Recently, India was in the news again as a world leader - but this time for the wrong reason. According to the Swiss firm IQAir's assessment of the air quality of world cities 2023, New Delhi is back to being the world's most polluted capital. New Delhi's annual air quality rating is 19 times the World Health Organization's annual limit recommended in 2021 for its pollutant level. The picture is no better as far as the larger Union Territory of Delhi is considered - its annual record of pollutant levels makes it the third most polluted region globally. Delhi may have hogged the headlines on air pollution, but the problem is far from unique to metropolises. IQAir's findings reveal that even lower-tier cities and towns in India are choking because of very poor air quality. Indeed, Begusarai in Bihar is the world's most polluted city. Partly industrialized, housing among others an oil refinery, Begusarai is primarily agrarian. And Begusarai is not an outlier: Mullanpur in Punjab, which is transitioning to an urban settlement, and Siwan in Bihar are among the 42 Indian cities/towns that are among the 50 most polluted globally. Many judicial pronouncements have upheld "the right to clean air" as a corollary to the fundamental right to life and pushed governments to act. But Delhi's bad air is despite the introduction of CNG in public transport and the building of a metro network in the early years of this decade, and in spite of the presence of a Graded Response Action Plan (GRAP) that kicks in when the air quality turns bad and becomes more stringent as the air quality worsens. Improving air quality across Indian cities requires three fundamental changes. One, governments must turn to science to understand, measure, and monitor the problem. Two, they have to understand that the response will have to include behavioural changes and use a combination of incentives and penalties to achieve this. And three, clean air has to be seen as a common public good. To be sure, it is not just the responsibility of the Centre or a battle for courts to wage, but a fight that states and municipal governments have to be a part of. This is the battle for our future.

SubQuestion No: 4

Q.4Which of the following points is not made by the writer?

Ans

X 1. Scientific methods are needed to address the problem of air pollution.

2. Clean air is the right of every consumer. 3. Polluting behaviour should be punished. 4.

X Governments at all levels should be involved in tackling the problem of air pollution.

X

Question ID: 27630652 Option 1 ID: 276306153 Option 2 ID: 276306152 Option 3 ID: 276306154 Option 4 ID: 276306155

Status : Answered

the questions

that are based on the passage.

Recently, India was in the news again as a world leader - but this time for the wrong reason. According to the Swiss firm IQAir's assessment of the air quality of world cities 2023, New Delhi is back to being the world's most polluted capital. New Delhi's annual air quality rating is 19 times the World Health Organization's annual limit recommended in 2021 for its pollutant level. The picture is no better as far as the larger Union Territory of Delhi is considered - its annual record of pollutant levels makes it the third most polluted region globally. Delhi may have hogged the headlines on air pollution, but the problem is far from unique to metropolises. IQAir's findings reveal that even lower-tier cities and towns in India are choking because of very poor air quality. Indeed, Begusarai in Bihar is the world's most polluted city. Partly industrialized, housing among others an oil refinery, Begusarai is primarily agrarian. And Begusarai is not an outlier: Mullanpur in Punjab, which is transitioning to an urban settlement, and Siwan in Bihar are among the 42 Indian cities/towns that are among the 50 most polluted globally. Many judicial pronouncements have upheld "the right to clean air" as a corollary to the fundamental right to life and pushed governments to act. But Delhi's bad air is despite the introduction of CNG in public transport and the building of a metro network in the early years of this decade, and in spite of the presence of a Graded Response Action Plan (GRAP) that kicks in when the air quality turns bad and becomes more stringent as the air quality worsens. Improving air quality across Indian cities requires three fundamental changes. One, governments must turn to science to understand, measure, and monitor the problem. Two, they have to understand that the response will have to include behavioural changes and use a combination of incentives and penalties to achieve this. And three, clean air has to be seen as a common public good. To be sure, it is not just the responsibility of the Centre or a battle for courts to wage, but a fight that states and municipal governments have to be a part of. This is the battle for our future.

SubQuestion No: 5

Q.5 The phrase "that kicks in" (para 3) means

Ans

X 1. gets rejected. 2.

X gains importance. 3.

comes into force.

X 4. causes violence.

Question ID: 27630651
Option 1 ID: 276306148
Option 2 ID: 276306151
Option 3 ID: 276306149
Option 4 ID: 276306150
Status: Answered

the questions

that are based on the passage.

Recently, India was in the news again as a world leader - but this time for the wrong reason. According to the Swiss firm IQAir's assessment of the air quality of world cities 2023, New Delhi is back to being the world's most polluted capital. New Delhi's annual air quality rating is 19 times the World Health Organization's annual limit recommended in 2021 for its pollutant level. The picture is no better as far as the larger Union Territory of Delhi is considered - its annual record of pollutant levels makes it the third most polluted region globally. Delhi may have hogged the headlines on air pollution, but the problem is far from unique to metropolises. IQAir's findings reveal that even lower-tier cities and towns in India are choking because of very poor air quality. Indeed, Begusarai in Bihar is the world's most polluted city. Partly industrialized, housing among others an oil refinery, Begusarai is primarily agrarian. And Begusarai is not an outlier: Mullanpur in Punjab, which is transitioning to an urban settlement, and Siwan in Bihar are among the 42 Indian cities/towns that are among the 50 most polluted globally. Many judicial pronouncements have upheld "the right to clean air" as a corollary to the fundamental right to life and pushed governments to act. But Delhi's bad air is despite the introduction of CNG in public transport and the building of a metro network in the early years of this decade, and in spite of the presence of a Graded Response Action Plan (GRAP) that kicks in when the air quality turns bad and becomes more stringent as the air quality worsens. Improving air quality across Indian cities requires three fundamental changes. One, governments must turn to science to understand, measure, and monitor the problem. Two, they have to understand that the response will have to include behavioural changes and use a combination of incentives and penalties to achieve this. And three, clean air has to be seen as a common public good. To be sure, it is not just the responsibility of the Centre or a battle for courts to wage, but a fight that states and municipal governments have to be a part of. This is the battle for our future.

SubQuestion No: 6

Q.6 In the last sentence of the passage, "This is the battle for our future", the writer is

Ans

X 1. projecting a bleak future for India.

X 2. being ambivalent.

X 4. being melodramatic.

Question ID: 27630653 Option 1 ID: 276306157 Option 2 ID: 276306159 Option 3 ID: 276306158 Option 4 ID: 276306156 Status: Answered

Read the following passage and choose the answer that is closest to each of the questions that are based on the passage.

Anxiety is an emotion that all people experience from time to time, and we do that for good reasons. It has been built into us; we have inherited it from our evolutionary past, because, in general, anxiety has a survival function. It kicks in whenever we sense danger – we freeze, we devote all of our attention to the danger, and our bodies react with a big release of adrenalin, an increase in blood flow to the muscles, getting us ready to run as fast as we can or fight as fiercely as we might.

Anxiety also helps us to focus on things when we have deadlines and, if someone is driving too fast when we cross the road, it helps us to jump out of the way quickly. So, there is nothing wrong with anxiety in general, and in fact, we would have difficulties if we did not experience it to some extent. However, it can get problematic if the danger is imagined rather than real, or is something that is exaggerated. In those cases, particularly if the perceived danger is out of proportion to the real danger, and it is persistent and disabling, then there is a danger of an anxiety disorder.

Scientists are looking at what role genes play in the development of these disorders and are also investigating the effects of environmental factors such as pollution, physical and psychological stress, and diet. Several parts of the brain are key actors in the production of fear and anxiety. Using brain imaging technology and neurochemical techniques, scientists have discovered that the amygdala plays a significant role in most anxiety disorders. By learning more about how the brain creates fear and anxiety, scientists may be able to devise better treatments for these disorders.

The first psychotherapy treatment that was shown to be effective was 'exposure therapy', which essentially encourages people in a graded way to go into their feared situations and stay in them for as long as they can and build their confidence that way. Another is 'group cognitive behaviour therapy', a talking therapy that helps people to understand the link between negative thoughts and mood and how altering their behaviour can enable them to manage anxiety and feel in control. There are, of course, drugs that can help people with anxiety, but medication will not cure an anxiety disorder, it can only help to keep it under control while the person receives psychotherapy.

There is plenty of evidence that exercise can help with anxiety problems. When stress affects the brain, with its many nerve connections, the rest of the body feels the impact as well. Exercise and other physical activity produce endorphins, which are chemicals in the brain that act as natural painkillers. Additionally, getting physically tired can help people fall asleep faster and have deeper, more relaxing sleep. As many people suffering from anxiety often have problems with insomnia, just the ability to get a good night's rest can change their perspectives.

Anxiety is a normal but highly subjective human emotion. While normal anxiety serves a beneficial and adaptive purpose, it can also become the cause of tremendous suffering for millions of people. It is important that people recognise excessive anxiety in themselves at the earliest, as treatment can be very successful. Leaving it untreated can be a misery. SubQuestion No: 7

Based on the information in the passage, which one of the following statements is correct?

Q.7 Ans

✓ 1. Exposure therapy encourages individuals to face their feared situations gradually.

X 2. Regular exercise does little to alleviate anxiety symptoms and improve sleep quality.

X 3. Cognitive behaviour therapy is the most preferred treatment for anxiety disorders.

X 4. Medication is the first-line therapy and primary cure for anxiety disorders.

Question ID: 27630657

Option 1 ID: 276306169 Option 2 ID: 276306170 Option 3 ID: 276306171

Option 4 ID : 276306168 Status : Answered

Read the following passage and choose the answer that is closest to each of the questions that are based on the passage.

Anxiety is an emotion that all people experience from time to time, and we do that for good reasons. It has been built into us; we have inherited it from our evolutionary past, because, in general, anxiety has a survival function. It kicks in whenever we sense danger – we freeze, we devote all of our attention to the danger, and our bodies react with a big release of adrenalin, an increase in blood flow to the muscles, getting us ready to run as fast as we can or fight as fiercely as we might.

Anxiety also helps us to focus on things when we have deadlines and, if someone is driving too fast when we cross the road, it helps us to jump out of the way quickly. So, there is nothing wrong with anxiety in general, and in fact, we would have difficulties if we did not experience it to some extent. However, it can get problematic if the danger is imagined rather than real, or is something that is exaggerated. In those cases, particularly if the perceived danger is out of proportion to the real danger, and it is persistent and disabling, then there is a danger of an anxiety disorder.

Scientists are looking at what role genes play in the development of these disorders and are also investigating the effects of environmental factors such as pollution, physical and psychological stress, and diet. Several parts of the brain are key actors in the production of fear and anxiety. Using brain imaging technology and neurochemical techniques, scientists have discovered that the amygdala plays a significant role in most anxiety disorders. By learning more about how the brain creates fear and anxiety, scientists may be able to devise better treatments for these disorders.

The first psychotherapy treatment that was shown to be effective was 'exposure therapy', which essentially encourages people in a graded way to go into their feared situations and stay in them for as long as they can and build their confidence that way. Another is 'group cognitive behaviour therapy', a talking therapy that helps people to understand the link between negative thoughts and mood and how altering their behaviour can enable them to manage anxiety and feel in control. There are, of course, drugs that can help people with anxiety, but medication will not cure an anxiety disorder, it can only help to keep it under control while the person receives psychotherapy.

There is plenty of evidence that exercise can help with anxiety problems. When stress affects the brain, with its many nerve connections, the rest of the body feels the impact as well. Exercise and other physical activity produce endorphins, which are chemicals in the brain that act as natural painkillers. Additionally, getting physically tired can help people fall asleep faster and have deeper, more relaxing sleep. As many people suffering from anxiety often have problems with insomnia, just the ability to get a good night's rest can change their perspectives.

Anxiety is a normal but highly subjective human emotion. While normal anxiety serves a beneficial and adaptive purpose, it can also become the cause of tremendous suffering for millions of people. It is important that people recognise excessive anxiety in themselves at the earliest, as treatment can be very successful. Leaving it untreated can be a misery.

SubQuestion No: 8

Q.8Which of the following best indicates the relationship between anxiety and survival?

Ans X 1. Anxiety, an intrinsic part of human nature, often disrupts our ability to thrive by acting as an impediment to survival.

2. Anxiety is ingrained within us due to our evolutionary heritage and generally serves to promote survival.

X 3. Despite being inherited from our evolutionary past, anxiety frequently undermines survival as it is not an integral part of human nature.

X 4. Anxiety is part of our evolutionary past, yet has limited relevance now as it does not significantly impact our chances of survival.

Question ID: 27630656 Option 1 ID: 276306167 Option 2 ID: 276306166 Option 3 ID: 276306165 Option 4 ID: 276306164 Status: Answered

Read the following passage and choose the answer that is closest to each of the questions that are based on the passage.

Anxiety is an emotion that all people experience from time to time, and we do that for good reasons. It has been built into us; we have inherited it from our evolutionary past, because, in general, anxiety has a survival function. It kicks in whenever we sense danger - we freeze, we devote all of our attention to the danger, and our bodies react with a big release of adrenalin, an increase in blood flow to the muscles, getting us ready to run as fast as we can or fight as fiercely as we might.

Anxiety also helps us to focus on things when we have deadlines and, if someone is driving too fast when we cross the road, it helps us to jump out of the way quickly. So, there is nothing wrong with anxiety in general, and in fact, we would have difficulties if we did not experience it to some extent. However, it can get problematic if the danger is imagined rather than real, or is something that is exaggerated. In those cases, particularly if the perceived danger is out of proportion to the real danger, and it is persistent and disabling, then there is a danger of an anxiety disorder.

Scientists are looking at what role genes play in the development of these disorders and are also investigating the effects of environmental factors such as pollution, physical and psychological stress, and diet. Several parts of the brain are key actors in the production of fear and anxiety. Using brain imaging technology and neurochemical techniques, scientists have discovered that the amygdala plays a significant role in most anxiety disorders. By learning more about how the brain creates fear and anxiety, scientists may be able to devise better treatments for these disorders.

The first psychotherapy treatment that was shown to be effective was 'exposure therapy', which essentially encourages people in a graded way to go into their feared situations and stay in them for as long as they can and build their confidence that way. Another is 'group cognitive behaviour therapy', a talking therapy that helps people to understand the link between negative thoughts and mood and how altering their behaviour can enable them to manage anxiety and feel in control. There are, of course, drugs that can help people with anxiety, but medication will not cure an anxiety disorder, it can only help to keep it under control while the person receives psychotherapy.

There is plenty of evidence that exercise can help with anxiety problems. When stress affects the brain, with its many nerve connections, the rest of the body feels the impact as well. Exercise and other physical activity produce endorphins, which are chemicals in the brain that act as natural painkillers. Additionally, getting physically tired can help people fall asleep faster and have deeper, more relaxing sleep. As many people suffering from anxiety often have problems with insomnia, just the ability to get a good night's rest can change their perspectives.

Anxiety is a normal but highly subjective human emotion. While normal anxiety serves a beneficial and adaptive purpose, it can also become the cause of tremendous suffering for millions of people. It is important that people recognise excessive anxiety in themselves at the earliest, as treatment can be very successful. Leaving it untreated can be a misery.

SubQuestion No: 9

Q.9 The passage is chiefly concerned with

X 1. understanding the complex interplay between genetic and environmental factors in anxiety disorders.

X 2. evaluating the effectiveness of psychotherapy and medication in treating anxiety.

3. investigating the physiological benefits of exercise on anxiety management.

4. exploring the multifaceted nature of anxiety and its adaptive functions.

Question ID: 27630655 Option 1 ID: 276306161 Option 2 ID: 276306160 Option 3 ID: 276306163 Option 4 ID: 276306162

Status: Answered

Read the following passage and choose the answer that is closest to each of the questions that are based on the passage.

Anxiety is an emotion that all people experience from time to time, and we do that for good reasons. It has been built into us; we have inherited it from our evolutionary past, because, in general, anxiety has a survival function. It kicks in whenever we sense danger – we freeze, we devote all of our attention to the danger, and our bodies react with a big release of adrenalin, an increase in blood flow to the muscles, getting us ready to run as fast as we can or fight as fiercely as we might.

Anxiety also helps us to focus on things when we have deadlines and, if someone is driving too fast when we cross the road, it helps us to jump out of the way quickly. So, there is nothing wrong with anxiety in general, and in fact, we would have difficulties if we did not experience it to some extent. However, it can get problematic if the danger is imagined rather than real, or is something that is exaggerated. In those cases, particularly if the perceived danger is out of proportion to the real danger, and it is persistent and disabling, then there is a danger of an anxiety disorder.

Scientists are looking at what role genes play in the development of these disorders and are also investigating the effects of environmental factors such as pollution, physical and psychological stress, and diet. Several parts of the brain are key actors in the production of fear and anxiety. Using brain imaging technology and neurochemical techniques, scientists have discovered that the amygdala plays a significant role in most anxiety disorders. By learning more about how the brain creates fear and anxiety, scientists may be able to devise better treatments for these disorders.

The first psychotherapy treatment that was shown to be effective was 'exposure therapy', which essentially encourages people in a graded way to go into their feared situations and stay in them for as long as they can and build their confidence that way. Another is 'group cognitive behaviour therapy', a talking therapy that helps people to understand the link between negative thoughts and mood and how altering their behaviour can enable them to manage anxiety and feel in control. There are, of course, drugs that can help people with anxiety, but medication will not cure an anxiety disorder, it can only help to keep it under control while the person receives psychotherapy.

There is plenty of evidence that exercise can help with anxiety problems. When stress affects the brain, with its many nerve connections, the rest of the body feels the impact as well. Exercise and other physical activity produce endorphins, which are chemicals in the brain that act as natural painkillers. Additionally, getting physically tired can help people fall asleep faster and have deeper, more relaxing sleep. As many people suffering from anxiety often have problems with insomnia, just the ability to get a good night's rest can change their perspectives.

Anxiety is a normal but highly subjective human emotion. While normal anxiety serves a beneficial and adaptive purpose, it can also become the cause of tremendous suffering for millions of people. It is important that people recognise excessive anxiety in themselves at the earliest, as treatment can be very successful. Leaving it untreated can be a misery.

SubQuestion No: 10

Q.10In the passage, the information about anxiety treatments is organized in which of the following ways?

Ans

X 1. By outlining the historical development of anxiety treatments.

2. By discussing various treatment options and their effectiveness.

X 3. By presenting contrasting viewpoints on the subject.

X 4. By comparing different types of anxiety disorders.

Question ID: 27630660 Option 1 ID: 276306182

Option 2 ID : 276306180 Option 3 ID : 276306181

Option 4 ID: 276306183 Status: Answered

Read the following passage and choose the answer that is closest to each of the questions that are based on the passage.

Anxiety is an emotion that all people experience from time to time, and we do that for good reasons. It has been built into us; we have inherited it from our evolutionary past, because, in general, anxiety has a survival function. It kicks in whenever we sense danger – we freeze, we devote all of our attention to the danger, and our bodies react with a big release of adrenalin, an increase in blood flow to the muscles, getting us ready to run as fast as we can or fight as fiercely as we might.

Anxiety also helps us to focus on things when we have deadlines and, if someone is driving too fast when we cross the road, it helps us to jump out of the way quickly. So, there is nothing wrong with anxiety in general, and in fact, we would have difficulties if we did not experience it to some extent. However, it can get problematic if the danger is imagined rather than real, or is something that is exaggerated. In those cases, particularly if the perceived danger is out of proportion to the real danger, and it is persistent and disabling, then there is a danger of an anxiety disorder.

Scientists are looking at what role genes play in the development of these disorders and are also investigating the effects of environmental factors such as pollution, physical and psychological stress, and diet. Several parts of the brain are key actors in the production of fear and anxiety. Using brain imaging technology and neurochemical techniques, scientists have discovered that the amygdala plays a significant role in most anxiety disorders. By learning more about how the brain creates fear and anxiety, scientists may be able to devise better treatments for these disorders.

The first psychotherapy treatment that was shown to be effective was 'exposure therapy', which essentially encourages people in a graded way to go into their feared situations and stay in them for as long as they can and build their confidence that way. Another is 'group cognitive behaviour therapy', a talking therapy that helps people to understand the link between negative thoughts and mood and how altering their behaviour can enable them to manage anxiety and feel in control. There are, of course, drugs that can help people with anxiety, but medication will not cure an anxiety disorder, it can only help to keep it under control while the person receives psychotherapy.

There is plenty of evidence that exercise can help with anxiety problems. When stress affects the brain, with its many nerve connections, the rest of the body feels the impact as well. Exercise and other physical activity produce endorphins, which are chemicals in the brain that act as natural painkillers. Additionally, getting physically tired can help people fall asleep faster and have deeper, more relaxing sleep. As many people suffering from anxiety often have problems with insomnia, just the ability to get a good night's rest can change their perspectives.

Anxiety is a normal but highly subjective human emotion. While normal anxiety serves a beneficial and adaptive purpose, it can also become the cause of tremendous suffering for millions of people. It is important that people recognise excessive anxiety in themselves at the earliest, as treatment can be very successful. Leaving it untreated can be a misery. SubQuestion No: 11

Q.11Based on the information in the passage, which of the following statements best describes the potential danger associated with anxiety disorder?

Ans

✓ 1. It is characterized by a persistent and exaggerated perception of danger.

X 2. It is always indicative of an imagined danger rather than a real one.

X 3. It primarily arises from genetic factors rather than environmental influences.

X 4. It occurs when the perceived danger is proportionate to the real danger.

Question ID: 27630658 Option 1 ID: 276306173 Option 2 ID: 276306172 Option 3 ID: 276306174 Option 4 ID: 276306175

Status : Answered

Read the following passage and choose the answer that is closest to each of the questions that are based on the passage.

Anxiety is an emotion that all people experience from time to time, and we do that for good reasons. It has been built into us; we have inherited it from our evolutionary past, because, in general, anxiety has a survival function. It kicks in whenever we sense danger – we freeze, we devote all of our attention to the danger, and our bodies react with a big release of adrenalin, an increase in blood flow to the muscles, getting us ready to run as fast as we can or fight as fiercely as we might.

Anxiety also helps us to focus on things when we have deadlines and, if someone is driving too fast when we cross the road, it helps us to jump out of the way quickly. So, there is nothing wrong with anxiety in general, and in fact, we would have difficulties if we did not experience it to some extent. However, it can get problematic if the danger is imagined rather than real, or is something that is exaggerated. In those cases, particularly if the perceived danger is out of proportion to the real danger, and it is persistent and disabling, then there is a danger of an anxiety disorder.

Scientists are looking at what role genes play in the development of these disorders and are also investigating the effects of environmental factors such as pollution, physical and psychological stress, and diet. Several parts of the brain are key actors in the production of fear and anxiety. Using brain imaging technology and neurochemical techniques, scientists have discovered that the amygdala plays a significant role in most anxiety disorders. By learning more about how the brain creates fear and anxiety, scientists may be able to devise better treatments for these disorders.

The first psychotherapy treatment that was shown to be effective was 'exposure therapy', which essentially encourages people in a graded way to go into their feared situations and stay in them for as long as they can and build their confidence that way. Another is 'group cognitive behaviour therapy', a talking therapy that helps people to understand the link between negative thoughts and mood and how altering their behaviour can enable them to manage anxiety and feel in control. There are, of course, drugs that can help people with anxiety, but medication will not cure an anxiety disorder, it can only help to keep it under control while the person receives psychotherapy.

There is plenty of evidence that exercise can help with anxiety problems. When stress affects the brain, with its many nerve connections, the rest of the body feels the impact as well. Exercise and other physical activity produce endorphins, which are chemicals in the brain that act as natural painkillers. Additionally, getting physically tired can help people fall asleep faster and have deeper, more relaxing sleep. As many people suffering from anxiety often have problems with insomnia, just the ability to get a good night's rest can change their perspectives.

Anxiety is a normal but highly subjective human emotion. While normal anxiety serves a beneficial and adaptive purpose, it can also become the cause of tremendous suffering for millions of people. It is important that people recognise excessive anxiety in themselves at the earliest, as treatment can be very successful. Leaving it untreated can be a misery.

SubQuestion No: 12

Q.12In what way might the relationship between exercise or physical activity and anxiety relief suggest a potential solution for individuals with anxiety disorders?

Ans X 1. Exercise-induced endorphins facilitate cognitive behavioural therapy's effectiveness.

X 2. Physical activity serves as a temporary distraction from anxiety, but its long-term effects remain unclear.

X 3. Exercise may directly target the amygdala to reduce anxiety symptoms.

✓ 4. Physical activity could enhance sleep quality, indirectly lessening anxiety symptoms.

Question ID: 27630659
Option 1 ID: 276306177
Option 2 ID: 276306178
Option 3 ID: 276306176
Option 4 ID: 276306179
Status: Answered

word/phrase from the options given below. SubQuestion No: 13 Q.13My supervisor seemed to be in a bad mood because he _____ when I asked if I could leave an hour early. Ans 1. bit my head off X 2. hit my ear off X 3. cut my voice X 4. ate my head Question ID: 27630662 Option 1 ID: 276306186 Option 2 ID: 276306185 Option 3 ID: 276306187 Option 4 ID: 276306184 Status: Answered Chosen Option: 2 Comprehension: Complete the following sentences by choosing the most appropriate word/phrase from the options given below. SubQuestion No: 14 Q.14Anil could not go to his friend's party, as he had fever and was ___ X 1. beneath the weather 2. outside the weather 3. beside the weather 4. under the weather Question ID: 27630664 Option 1 ID: 276306192 Option 2 ID: 276306193 Option 3 ID: 276306194 Option 4 ID: 276306195 Status: Answered Chosen Option: 4

Comprehension: Complete the following sentences by choosing the most appropriate

Comprehension: Complete the following sentences by choosing the most appropriate word/phrase from the options given below. SubQuestion No: 15 Q.15In a circus where performers share dressing rooms, training spaces and work in a fastpaced environment, the success of a show _ _____ fostering team-work and collaboration. Ans X 1. comes with X 2. comes about 3. comes down to 4. come along with Question ID: 27630668 Option 1 ID: 276306209 Option 2 ID: 276306210 Option 3 ID: 276306208 Option 4 ID: 276306211 Status: Answered Chosen Option: 3 Comprehension: Complete the following sentences by choosing the most appropriate word/phrase from the options given below. SubQuestion No: 16 Q.16In his address to the candidates contesting the student council elections the Principal said, "If you want others to take you seriously then you must _____ on issues like gender bias and inclusivity. 1. rule the roost 2. walk the talk 3. read the lines X 4. go around the bend Question ID: 27630665 Option 1 ID: 276306198 Option 2 ID: 276306197 Option 3 ID: 276306196 Option 4 ID: 276306199 Status: Answered Chosen Option: 4

word/phrase from the options given below. SubQuestion No: 17 Q.17All the employees agreed that the new regulations had _____ positive changes in the workplace. Ans X 1. brought up X 2. brought on 3. brought about X 4. brought along Question ID: 27630667 Option 1 ID: 276306205 Option 2 ID: 276306206 Option 3 ID: 276306207 Option 4 ID: 276306204 Status: Answered Chosen Option: 3 Comprehension: Complete the following sentences by choosing the most appropriate word/phrase from the options given below. SubQuestion No: 18 Q.18Sheila keeps interrupting Manohar when he is playing with his friends, but he ______ because she is his younger sister. Ans X 1. puts her off X 2. puts her on X 3. puts along with her 4. puts up with her Question ID: 27630663 Option 1 ID: 276306188 Option 2 ID: 276306189 Option 3 ID: 276306190 Option 4 ID: 276306191 Status: Answered Chosen Option: 4

Comprehension: Complete the following sentences by choosing the most appropriate

Comprehension: Complete the following sentences by choosing the most appropriate

word/phrase from the options given below. SubQuestion No : 19

Q.19The students' picnic plans _____ when it started raining heavily in the morning.

Ans

1. fell through

X 2. dropped off

X 3. fell behind

X 4. dropped out

Question ID: 27630666

Option 1 ID: 276306202 Option 2 ID: 276306201 Option 3 ID: 276306203 Option 4 ID: 276306200

Status : Answered

Chosen Option: 1

Comprehension:

In each of the following sentences, the incorrect part of the sentence is underlined. Choose an alternative from the four given options so that the sentence is rendered correct.

SubQuestion No: 20

Q.20In my opinion, the psychological thrillers of Alfred Hitchcock, who is a master of suspense and horror, have more lasting impact than any other filmmaker in history.

Ans

X 1. had more lasting impact than any filmmaker

X 2. has had a more lasting impact than those of other filmmakers

X 3. are having more lasting impact than those of other filmmakers

√ 4. have had a more lasting impact than those of any other filmmaker

Question ID: 27630672

Option 1 ID: 276306220 Option 2 ID: 276306223

Option 3 ID : 276306222

Option 4 ID : 276306221

Status : Answered

In each of the following sentences, the incorrect part of the sentence is underlined. Choose an alternative from the four given options so that the sentence is rendered correct.

SubQuestion No: 21

Q.21I had been having a headache, so I will not attend the meeting.

Ans

- 1. have a headache
- X 2. used to have a headache
- X 3. was having a headache
- 4. have headache

Question ID: 27630671 Option 1 ID: 276306218 Option 2 ID: 276306216 Option 3 ID: 276306217 Option 4 ID: 276306219

Status: Answered

Chosen Option: 1

Comprehension:

In each of the following sentences, the incorrect part of the sentence is underlined. Choose an alternative from the four given options so that the sentence is rendered correct.

SubQuestion No: 22

Q.22The negotiations are unsuccessful, and the Boards' hopes to continuing talks on a future deal seems to be increasingly improbable.

Ans

- 1. Boards' hopes on continued talks on a future deal seem
- 2. Boards' hopes to continued talks on a future deal seems
- 3. Board's hopes to continuing talks on a future deal seem
- 4. Board's hopes to continuing talks on a future deal seems

Question ID: 27630674

Option 1 ID: 276306229

Option 2 ID: 276306231

Option 3 ID : 276306230 Option 4 ID : 276306228

Status : Answered

0.11. 0

In each of the following sentences, the incorrect part of the sentence is underlined. Choose an alternative from the four given options so that the sentence is rendered correct.

SubQuestion No: 23

Q.23He is very careless and has loosed his keys all the time.

Ans X 1. is loosing his keys

1. Is toosing his keys

X 2. has loses his keys

3. loses his keys

X 4. was losing his keys

Question ID : 27630670 Option 1 ID : 276306214 Option 2 ID : 276306212 Option 3 ID : 276306213

Option 4 ID : 276306215 Status : Answered

Chosen Option: 3

Comprehension:

In each of the following sentences, the incorrect part of the sentence is underlined. Choose an alternative from the four given options so that the sentence is rendered correct.

SubQuestion No: 24

Q.24While the bustling city streets were filled with the cacophony of honking horns and chatter of pedestrians, the serene countryside, where time seemed to move at a slower pace, provide a welcome retreat for their seeking solace amidst the chaos of urban living.

Ans

X 1. provides a welcoming retreat for those seeking solace

X 2. provides a welcome retreat for them seeking solace

X 4. provided a welcoming retreat for who seek solace

Question ID: 27630673

Option 1 ID: 276306227

Option 2 ID: 276306225

Option 3 ID: 276306224

Option 4 ID: 276306226

Status: Answered

Each of the paragraphs given below has a sentence missing which is indicated by a blank. From the choices given below each paragraph, choose the sentence that seems most logically appropriate to complete the paragraph.

SubQuestion No: 25

Q.25The pursuit of a career in sports offers individuals opportunities for personal fulfilment and professional success. _______. Athletes must therefore undergo rigorous training regimens to maintain peak physical condition and hone their skills. Additionally, competition in the sports industry is fierce, requiring dedication, perseverance, and mental resilience to succeed. Despite the challenges, successful athletes can enjoy lucrative contracts, endorsements, and global recognition for their achievements.

Ans 1. The sports industry encompasses a wide range of career paths, including coaching, sports management, and sports journalism

2. Sports careers are often short-lived due to the physical demands and risks of injury associated with athletic competition

X 3. Athletes often face pressure from coaches, sponsors, and fans to perform at their best, adding to the stress of professional sports

X 4. Many athletes choose to pursue higher education alongside their sports careers to ensure long-term stability and success

Question ID: 27630678
Option 1 ID: 276306242
Option 2 ID: 276306240
Option 3 ID: 276306243
Option 4 ID: 276306241
Status: Answered

Chosen Option: 2

Comprehension:

Each of the paragraphs given below has a sentence missing which is indicated by a blank. From the choices given below each paragraph, choose the sentence that seems most logically appropriate to complete the paragraph.

SubQuestion No: 26

Q.26In an era where privacy and individualism are often prized above all else, Japanese architect Riken Yamamoto blurs the boundary between public and private.

. His work is a testament to the power of architecture to break down barriers and to foster a sense of community. Through his innovative designs, he challenges traditional notions of public and private spaces, seamlessly blending the two realms.

Ans

✓ 1. In the world of architecture, he stands out as a visionary voice advocating a return to a more interconnected way of living

X 2. He is deeply committed to building harmonious societies through his architectural practice

X 3. He was recently named the 2024 Laureate of the prestigious Pritzker Architecture Prize

X 4. He successfully integrates traditional Japanese aesthetics and modern design principles in his work

Question ID: 27630676 Option 1 ID: 276306234 Option 2 ID: 276306235 Option 3 ID: 276306232 Option 4 ID: 276306233 Status: Answered

Each of the paragraphs given below has a sentence missing which is indicated by a blank. From the choices given below each paragraph, choose the sentence that seems most logically appropriate to complete the paragraph.

SubQuestion No: 27

Q.27____

. This happened after a lorry laden with tomatoes worth 21 lakh rupees went missing. One of the three traders who had sent his tomatoes on the lorry said that they had lost contact with the driver in Nashik and that his GPS had been switched off. The traders were not sure if the truck had been hijacked or if the driver had stolen the tomatoes. This is the third time tomatoes have been stolen following the rise of tomato prices to Rs.150 per kg.

Ans

- ✓ 1. Panic and confusion reigned among traders in the Kolar agricultural produce market
- 🗶 2. A couple took the hijacked vehicle to a nearby market and sold the tomatoes there
- X 3. Nashik overtook Kolar as the biggest tomato market in Asia
- X 4. Three traders jointly hired a lorry to carry tomatoes

Question ID: 27630679
Option 1 ID: 276306245
Option 2 ID: 276306244
Option 3 ID: 276306247
Option 4 ID: 276306246
Status: Answered

Chosen Option: 1

Comprehension:

Each of the paragraphs given below has a sentence missing which is indicated by a blank. From the choices given below each paragraph, choose the sentence that seems most logically appropriate to complete the paragraph.

SubQuestion No: 28

Q.28Most artificial intelligence (AI) applications in the fields of healthcare, industry, finance, transportation, and writing, rely heavily on deep learning and natural language processing. However, while AI systems can mimic existing styles and patterns, there is an ongoing debate about whether AI can truly possess creativity in the same sense as humans.

Ans

- X 1. High-performance computing has already proven a machine's ability to perform advanced calculations far faster and more accurately than the human mind
- X 2. AI usage raises a number of ethical concerns such as privacy issues, bias in algorithms, and the potential misuse of AI in many applications
- X 3. Man has long feared the rise of the machine, his own creation becoming smarter and more intelligent than him
- ✓ 4. AI-generated works may lack the depth, emotional connection, and unique
 perspectives that come with human experiences and emotions

Question ID: 27630677

Option 1 ID: 276306238

Option 2 ID: 276306236 Option 3 ID: 276306239

Option 4 ID: 276306237 Status: Answered

| Comprehension: | | | |
|--|--|-------------------------|--|
| | Some of the sentences below have words that are missing. Choose the best option from those given below to complete them. | | |
| | SubQuestion No : 29 | | |
| Q.29An found that one of the marathon runners had slowed down in | | | |
| the last two kilometres and after to the one behind him had let him cross the finish line just one second before he did. | | | |
| Ans | ✓ 1. investigation; deliberately; signalling | | |
| 70 | × 2. analysis; systematically; waving | | |
| | | | |
| | X 3. overview; purposely; beckoning | | |
| | X 4. appraisal; particularly; speaking | | |
| | | Question ID : 27630686 | |
| | | Option 1 ID : 276306270 | |
| | | Option 2 ID : 276306268 | |
| | | Option 3 ID : 276306271 | |
| | | Option 4 ID : 276306269 | |
| | | Status : Answered | |
| | | Chosen Option : 1 | |
| | | | |
| | Comprehension: | and audient form | |
| | Some of the sentences below have words that are missing. Choose the best option from those given below to complete them. | | |
| | SubQuestion No : 30 | | |
| Q.30Conspiracy theorists suggest that if climate change is slowly turning the planet into an | | | |
| oven, then this must have been the outcome of our enemies' intentional . If | | | |
| t t | there are no coincidences in the world, then everything, including be controlled. It is only a matter of power and | events, can | |
| Ans | 1. machinations; outstanding; determination | | |
| 70 | 2. plotting; catastrophic; prowess | | |
| | • | | |
| | X 3. inaction; advantageous; performance | | |
| | 4. errors; indescribable; information | | |
| | | Question ID : 27630681 | |
| | | Option 1 ID : 276306250 | |
| | | Option 2 ID : 276306248 | |
| | | Option 3 ID : 276306251 | |

Option 4 ID: 276306249 Status : Answered Chosen Option: 2

| | Comprehension: | | |
|---|--|--|--|
| | Some of the sentences below have words that are missing. Choose th those given below to complete them. | e best option from | |
| | SubQuestion No : 31 | | |
| Q.31 | However, the rise of xenophobia and intolerance poses a challenge to social cohesion and harmony. Building inclusive communities and promoting intercultural dialogue are essential for mutual understanding and respect among diverse populations. Additionally, educating individuals about the benefits of cultural diversity and challenging are crucial steps toward creating inclusive societies and encouraging peaceful coexistence. | | |
| Ans | ✓1. pressing; nurturing; stereotypes | | |
| | × 2. complicated; advancing; truisms | | |
| | X 3. multi-faceted; stimulating; archetypes | | |
| | × 4. sophisticated; expediting; propositions | | |
| | | Question ID : 27630685 | |
| | Comprehension: Some of the sentences below have words that are missing. Choose th those given below to complete them. SubQuestion No: 32 | e best option from | |
| Q.32The outbreak of COVID-19 resulted in a health crisis and a drop in economic activity that were without in history. While containing and the spread of the virus was the first priority of public authorities, reducing the of the disease and limiting the pressure on healthcare systems were also considered equally important. | | | |
| Ans | ✓ 1. precedent; mitigating; incidence | | |
| | × 2. equivalent; eradicating; toll | | |
| | X 3. parallel; controlling; outbreak | | |
| | × 4. similarity; combating; prevalence | | |
| | | | |
| | | Question ID: 27630683 | |
| | | Option 1 ID : 276306257 Option 2 ID : 276306256 | |
| | | Option 2 ID : 276306256 Option 3 ID : 276306258 | |
| | | Option 4 ID : 276306259 | |
| | | Option 4 ID : 270300259 Status : Answered | |
| | | Chosen Option : 3 | |
| | | | |

Comprehension: Some of the sentences below have words that are missing. Choose the best option from those given below to complete them. SubQuestion No: 33 Q.33In today's fast-paced world, individuals are inundated with information, necessitating the cultivation of critical thinking skills in order to navigate the influx of data Additionally, the prevalence of fake news and misinformation presents a challenge, undermining people's trust in media and institutions. Promoting media literacy and cultivating a culture of scepticism are vital for ______ informed citizenship and democratic values. Ans ✓ 1. discerningly; pervasive; fostering 2. discreetly; global; serving X 3. thoughtfully; holistic; furthering 4. judiciously; systematic; inhibiting Question ID: 27630684 Option 1 ID: 276306261 Option 2 ID: 276306262 Option 3 ID: 276306263 Option 4 ID: 276306260 Status: Answered Chosen Option: 1 Comprehension: Some of the sentences below have words that are missing. Choose the best option from those given below to complete them. SubQuestion No: 34 Q.34It is widely argued that social media can benefit aspiring . Populists in particular latch on to social media today as a way to connect directly with people, restraints on their behaviour that political parties would have provided in the pre-internet age. They can also profit from echo chambers, which reinforce the sense that a whole people supports a populist leader. 1. autocrats; bypassing; uniformly 2. entrepreneurs; enforcing; presumably 3. democrats; avoiding; surprisingly 4. anarchists; unscrupulous; unanimously Question ID: 27630682 Option 1 ID: 276306255 Option 2 ID: 276306253 Option 3 ID: 276306252

Option 4 ID: 276306254 Status: Answered

One of the statements below contains a word used incorrectly or inappropriately. Choose the option which has the incorrect or inappropriate usage of the word.

SubQuestion No: 35

Q.35One of the statements below contains a word used incorrectly or inappropriately. Choose the option which has the incorrect or inappropriate usage of the word.

Ans 1. The Child Marriage Restraint Act bans the marriage of those who are below 18 years of age.

X 2. The government bans anyone with irregularities in their passports from travelling abroad.

X 3. Organic farming bans the usage of all pesticides and involves manual weeding.

✓ 4. Bans provide the community a chance to raise objections and ensure transparency.

Question ID : 27630692 Option 1 ID : 276306289 Option 2 ID : 276306291 Option 3 ID : 276306290 Option 4 ID : 276306288 Status : Answered

Chosen Option: 4

Comprehension:

One of the statements below contains a word used incorrectly or inappropriately. Choose the option which has the incorrect or inappropriate usage of the word.

SubQuestion No: 36

Q.36One of the statements below contains a word used incorrectly or inappropriately. Choose the option which has the incorrect or inappropriate usage of the word.

Ans X 1. He used a fan to diffuse the smoke that had accumulated in the kitchen while cooking.

2. Realising that the argument between the two groups of students was getting out of control, the teacher diffused the situation by quickly changing the topic.

X 3. The stained glass diffused the light filtering through the windows.

X 4. Every morning, the aroma of freshly baked bread diffuses throughout the house, enticing everyone to the kitchen.

Question ID : 27630690 Option 1 ID : 276306283 Option 2 ID : 276306280 Option 3 ID : 276306282 Option 4 ID : 276306281 Status : Answered

One of the statements below contains a word used incorrectly or inappropriately. Choose the option which has the incorrect or inappropriate usage of the word.

SubQuestion No: 37

Q.37One of the statements below contains a word used incorrectly or inappropriately. Choose the option which has the incorrect or inappropriate usage of the word.

Ans 1. My friend has picked up a stray dog from the street and is now looking for somebody to train and domesticate the animal.

X 2. If you really want to see the landscape and the scenic countryside, it is better to take a train or go by road, rather than by plane.

3. By following the train of blood on the platform the police located the body of a young woman who had been brutally stabbed.

X 4. The sound of laughter and loud music from the neighbour's house disturbed his train of thought as he was writing his farewell speech.

Question ID: 27630688 Option 1 ID: 276306274 Option 2 ID: 276306272 Option 3 ID: 276306273 Option 4 ID: 276306275 Status: Answered

Chosen Option: 3

Comprehension:

One of the statements below contains a word used incorrectly or inappropriately. Choose the option which has the incorrect or inappropriate usage of the word.

SubQuestion No: 38

Q.38One of the statements below contains a word used incorrectly or inappropriately. Choose the option which has the incorrect or inappropriate usage of the word.

Ans 1. During her summer holidays she usually went to the village to stay with her grandparents and her large extended family.

2. Due to the ban on slaughter of cattle, the neglected ones often stay away, wandering into fields and eating the crops.

X 3. She said, "I always stay awake late into the night till my daughters come home, as I worry a lot about their safety."

X 4. The ownership of the property went to the eldest son of the family, but the other siblings went to court and asked for a stay order.

Question ID: 27630689
Option 1 ID: 276306276
Option 2 ID: 276306277
Option 3 ID: 276306279
Option 4 ID: 276306278
Status: Not Answered

Status . NOT AII

One of the statements below contains a word used incorrectly or inappropriately. Choose the option which has the incorrect or inappropriate usage of the word.

SubQuestion No: 39

Q.39One of the statements below contains a word used incorrectly or inappropriately. Choose the option which has the incorrect or inappropriate usage of the word.

Ans 1. The company's policy proscribes employees from disclosing confidential information to unauthorized individuals.

X 2. The coach proscribes late night parties before an important game.

X 3. The rules of the organization proscribes members from engaging in conflicts of interest

4. The software manual proscribes step-by-step instructions for installing and configuring the program.

> Question ID: 27630691 Option 1 ID: 276306287 Option 2 ID: 276306285 Option 3 ID: 276306284 Option 4 ID: 276306286 Status: Answered

Chosen Option: 4

Comprehension:

One of the statements below contains a word used incorrectly or inappropriately. Choose the option which has the incorrect or inappropriate usage of the word.

SubQuestion No: 40

Q.40One of the statements below contains a word used incorrectly or inappropriately. Choose the option which has the incorrect or inappropriate usage of the word.

Ans

✓ 1. He received fifty lashes on his feet delivered with callus indifference.

2. The doctor examined the callus but neglected to treat it.

X 3. When it is not too thick, the callus protects the foot from damage.

X 4. A build-up of the callus is one of the most common causes of discomfort.

Question ID: 27630693 Option 1 ID: 276306294 Option 2 ID: 276306293 Option 3 ID: 276306292 Option 4 ID: 276306295 Status: Answered

- Q.41 The sentences given below, when properly sequenced, form a coherent paragraph. Each sentence is labelled with a number. Decide on the most logical order and enter the sequence of numbers in the space provided. Only numbers are to be entered in the space provided for the answer, and no letters, characters, or spaces should be entered. For example, a response such as 3412 is valid, and responses such as 3412 or 3 41 2 are invalid.
 - 1. The muddy concoction made by grinding the kava plant's roots and mixing it with water to create a dark, earthy liquid holds a deep cultural significance throughout the region, and the drink is often shared between friends, guests, and colleagues.
 - Regular kava drinkers often describe this blissful state as a sort of peace, a way for the body and mind to uncoil from itself.
 - Called yaqona in Fiji, 'ava in Samoa and sakau in Micronesia, kava has occupied a sacred role in Pacific countries for centuries.
 - 4. A swig (or two) taken from a bowl or shell sometimes quite literally a coconut shell cut in half can lead to profound relaxation, a sort of numbness that trickles down from your mouth through your shoulders and spine.

Case Sensitivity: No Answer Type: Equal Possible Answer: 3142

Given 3142 Answer:

> Question ID : 27630696 Status : Answered

- Q.42 The sentences given below, when properly sequenced, form a coherent paragraph. Each sentence is labelled with a number. Decide on the most logical order and enter the sequence of numbers in the space provided. Only numbers are to be entered in the space provided for the answer, and no letters, characters, or spaces should be entered. For example, a response such as 3412 is valid, and responses such as 3412 or 3 41 2 are invalid.
 - 1. Farmers, however, especially during the peak farming season, ignore the warnings of the weather forecast.
 - 2. People from some states of India have demanded that families of those who have been killed by lightning strikes should receive compensation.
 - 3. The Minister for Disaster Management announced that over 2800 people have died after being struck by a lightning last year.
 - 4. The Minister responded that pamphlets on the dangers of lightning and precautions to be taken are being distributed in villages.

Case Sensitivity: No Answer Type: Equal Possible Answer: 3241

Given 3241 Answer:

> Question ID: 27630698 Status: Answered

- Q.43 The sentences given below, when properly sequenced, form a coherent paragraph. Each sentence is labelled with a number. Decide on the most logical order and enter the sequence of numbers in the space provided. Only numbers are to be entered in the space provided for the answer, and no letters, characters, or spaces should be entered. For example, a response such as 53412 is valid, and responses such as 53412 or 53 41 2 are invalid.
 - 1. By contrast, in America, it is estimated that even after post-COVID decline, total giving came to almost \$ 500 billion in 2022.
 - 2. There are no comparable data on different countries. But one report by Dasra, a Mumbai-based NGO, estimates total private giving in India came to about \$ 13 billion in 2022.
 - A strategic sort of giving, involving philanthropy professionals, a long-term lens, and big ambitions of transforming society is gradually emerging. It differs, of course, between countries.
 - 4. Researchers at the Chinese Academy of Social Sciences, put total giving in China at \$ 21 billion in 2020.
 - 5. By any measure, however, organised philanthropy across Asia is on a much smaller scale than in the West.

Case Sensitivity: No Answer Type: Equal Possible Answer: 32415

Given 34152 Answer:

> Question ID : 27630695 Status : Answered

- Q.44 The sentences given below, when properly sequenced, form a coherent paragraph. Each sentence is labelled with a number. Decide on the most logical order and enter the sequence of numbers in the space provided. Only numbers are to be entered in the space provided for the answer, and no letters, characters, or spaces should be entered. For example, a response such as 3412 is valid, and responses such as 3412 or 3 41 2 are invalid.
 - 1. In this microgravity environment, your blood also tends to move towards the heart and head.
 - 2. Both effects are only short-lived and, after a brief period of readjustment on arriving back home, the heart and spine return to normal.
 - 3. The heart interprets this as an increase in the amount of blood in the body and that it needs to pump less, so it shrinks.
 - 4. In space with less gravitational force than on Earth, there's less pressure on your spine and so it'll get a bit longer, effectively making you as much as two inches taller.

Case Sensitivity: No Answer Type: Equal Possible Answer: 4132

Given 4132 Answer:

> Question ID: 27630697 Status: Answered

- Q.45 The sentences given below, when properly sequenced, form a coherent paragraph. Each sentence is labelled with a number. Decide on the most logical order and enter the sequence of numbers in the space provided. Only numbers are to be entered in the space provided for the answer, and no letters, characters, or spaces should be entered. For example, a response such as 53412 is valid, and responses such as 53412. or 53 41 2 are invalid.
 - 1. Meanwhile, people are posting less. The share of Americans who say they enjoy documenting their life online has fallen from 40 per cent to 28 per cent since 2020.
 - 2. The striking feature of the new social media is that they are no longer very social.
 - 3. Some of the consequences of this are welcome. Political campaigners say they have to tone down their message to win over private groups.
 - 4. Debate is moving to closed platforms such as WhatsApp and Telegram.
 - 5. Inspired by TikTok, apps like Facebook increasingly serve a diet of clips selected by artificial intelligence according to a user's viewing behaviour, not their social connections.

Case Sensitivity: No Answer Type: Equal Possible Answer: 25143

Given --Answer:

> Question ID: 27630694 Status: Not Answered