

प्रबंधन में पाँचवर्षीय एकीकृत कार्यक्रम (आईपीएम) Five Year Integrated Programme in Management (IPM) (2025-30 Batch)

2 11							
Section	on : Quantitative Ability SA						
Q.1	M and N, respectively. If AB = 18 cm and the circle intersects the other tw	A circle of radius 13 cm touches the adjacent sides AB and BC of a square ABCD at M and N, respectively. If AB = 18 cm and the circle intersects the other two sides CD and DA at P and Q, respectively, then the area, in sq. cm, of triangle PMD is					
	Case Sensitivity: No						
	Answer Type: Equal						
	Possible Answer: 153						
	ven						
Answer	er:						
		Question ID : 1539963					
		Status : Not Answered					
Q.2	Monica, who is 18 years old, is one-third the age of her father. The age at will be half the age of her father is	which she					
	Case Sensitivity: No						
	Answer Type: Equal						
	Possible Answer: 54						
	ven 36						
Answer	er:						
		Question ID : <u>1539968</u> Status : Answered					

Q.3 Five teams—A, B, C, D, and E—each consisting of 15 members, are going on expeditions to five different locations. Each team includes members from three different skill sets: biologists, geologists, and explorers. However, the number of members from each skill set varies by team and each member has only one speciality. The total number of biologists, geologists, and explorers are equal.

The following additional information is available

- Every team has at least 2 members from each of the three skill sets.
- Teams C and D have 6 biologists each, and Team A has 6 geologists.
- Every team except A has more biologists than explorers.
- The number of explorers in each team is distinct and decreases in the order A, B, C, D, and E.

The number of biologists in team E is

Case Sensitivity: No Answer Type: Equal Possible Answer: 4

Given --Answer :

Question ID : 15399613
Status : Not Answered

Q.4 If $\log_3(x^2 - 1)$, $\log_3(2x^2 + 1)$ and $\log_3(6x^2 + 3)$ are the first three terms of an arithmetic progression, then the sum of the next three terms of the progression is

Case Sensitivity: No Answer Type: Equal Possible Answer: 15

Given 15 Answer:

> Question ID : <u>1539965</u> Status : **Answered**

Q.5 English exam and Math exam were conducted separately for a class of 120 students. The number of students who did not appear for the English exam is twice the number of students who did not appear for the Math exam. The number of students who passed the Math exam is twice the number of students who appeared but failed the English exam. If the number of students who passed the English exam is twice the number of students who appeared but failed the Math exam, then the number of students who appeared but failed the English exam is ______

Case Sensitivity: No Answer Type: Equal Possible Answer: 40

Given -Answer :

> Question ID : <u>1539967</u> Status : **Not Answered**

Q.6 Five teams—A, B, C, D, and E—each consisting of 15 members, are going on expeditions to five different locations. Each team includes members from three different skill sets: biologists, geologists, and explorers. However, the number of members from each skill set varies by team and each member has only one speciality. The total number of biologists, geologists, and explorers are equal.

The following additional information is available

- Every team has at least 2 members from each of the three skill sets.
- Teams C and D have 6 biologists each, and Team A has 6 geologists.
- Every team except A has more biologists than explorers.
- The number of explorers in each team is distinct and decreases in the order A, B, C, D, and E.

The number of teams having more geologists than biologists is

Case Sensitivity: No Answer Type: Equal Possible Answer: 2

Given 2 Answer:

Question ID : 15399614
Status : Answered

Q.7

If
$$A = \begin{bmatrix} 2 & n \\ 4 & 1 \end{bmatrix}$$
 such that $A^3 = 27 \begin{bmatrix} 4 & q \\ p & r \end{bmatrix}$, then $p + q + r$ equals _____

Case Sensitivity: No Answer Type: Equal Possible Answer: 12

Given --Answer :

> Question ID : <u>1539966</u> Status : **Not Answered**

Q.8 Five teams—A, B, C, D, and E—each consisting of 15 members, are going on expeditions to five different locations. Each team includes members from three different skill sets: biologists, geologists, and explorers. However, the number of members from each skill set varies by team and each member has only one speciality. The total number of biologists, geologists, and explorers are equal.

The following additional information is available

- Every team has at least 2 members from each of the three skill sets.
- Teams C and D have 6 biologists each, and Team A has 6 geologists.
- Every team except A has more biologists than explorers.
- The number of explorers in each team is distinct and decreases in the order A, B, C, D, and E.

The median number of biologists across five teams is

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

Given 6 Answer:

> Question ID : 15399615 Status : Answered

Q.9	If the polynomial $ax^2 + bx + 5$ leaves a remainder 3 when divided remainder 2 when divided by $x + 1$, then $2b - 4a$ equals	by $x - 1$, and a
	Case Sensitivity: No	
	Answer Type: Equal	
	Possible Answer: 11	
Giver Answer		
"""		
		Question ID : <u>1539964</u>
		Status : Answered
Q.10	If m and n are two positive integers such that $7m + 11n = 200$, then possible value of $m + n$ is	n the minimum
	Case Sensitivity: No	
	Answer Type: Equal	
	Possible Answer: 20	
Giver Answer		
		Question ID : <u>1539962</u>
		Status : Answered
Q.11	If the sum of the first 21 terms of the sequence $\ln \frac{a}{b}$, $\ln \frac{a}{b\sqrt{b}}$, $\ln \frac{a}{b^2}$, $\ln \frac{a}{b^2\sqrt{b}}$, the value of $m+n$ is	is $\ln \frac{a^m}{b^n}$, then
	Answer Type: Equal	
	Possible Answer: 147	
Giver Answer	en 147 r :	
		Question ID : 15399610
		Status : Answered
<u> </u>		
Q.12	Arpita and Nikita, working together, can complete an assigned job in Arpita works initially to complete 40% of the job, and the remaining job completed by Nikita alone, then it takes 24 days to complete the job number of days that Nikita requires to complete the entire job, working	job is The possible
	Case Sensitivity: No	
	Answer Type: Equal	
	Possible Answer: 20	
Giver Answer		
		Question ID : <u>1539961</u>
		Status : Answered

Eight teams take part in a tournament where each team plays against every other team exactly once. In a particular year, one team got suspended after playing 3 matches, due to a disciplinary issue. The organizers decide to proceed, nonetheless, with the remaining matches. The total number of matches that were played in the tournament that year is _ Case Sensitivity: No Answer Type: Equal Possible Answer: 24 Given 25 Answer: Question ID : 1539969 Status: Answered Q.14 If a, b, c are three distinct natural numbers, all less than 100, such that |a - b| + |b - c||c| = |c - a|, then the maximum possible value of b is _ Case Sensitivity: No Answer Type: Equal Possible Answer: 98 Given 98 Answer: Question ID: 15399612 Status: Answered Q.15 The number of factors of $3^5 \times 5^8 \times 7^2$ that are perfect squares is Case Sensitivity: No Answer Type: Equal Possible Answer: 30 Given 30 Answer: Question ID: 15399611 Status: Answered Section: Quantitative Ability MCQ Q.1 A circle touches the y-axis at (0, 4) and passes through the point (-2, 0). Then the radius of the

circle is

Ans

1.5

X 2. 4

X 3. 7

X 4. 6

Question ID: 15399639

Option 1 ID: 153996108

Option 2 ID: 153996109

Option 3 ID: 153996111

Option 4 ID: 153996110

Status: Not Answered

In triangle ABC, AB = AC = x, $\angle ABC = \theta$ and the circumradius is equal to y. Then $\frac{x}{y}$ equals _____ $\times^{1} 2 \cos \theta$ $\checkmark^2 2 \sin \theta$ $\times^3 \sin \theta$ $\times^4 \cos \theta$ Question ID: 15399618 Option 1 ID: 15399627 Option 2 ID: 15399626 Option 3 ID: 15399624 Option 4 ID: 15399625 Status: Not Answered Chosen Option: --Q.3 The remainder when $11^{1011} + 1011^{11}$ is divided by 9 is **X** 1. 0 Ans **X** 2. 7 **X** 3. 9 **4**. 8 Question ID: 15399636 Option 1 ID: 15399696 Option 2 ID: 15399697 Option 3 ID: 15399699 Option 4 ID: 15399698 Status: Answered Chosen Option: 4

A natural number n lies between 100 and 400, and the sum of its digits is 10. The probability that n is divisible by 4, is _

Ans



Question ID: 15399620

Option 1 ID: 15399635 Option 2 ID: 15399633

Option 3 ID: 15399634 Option 4 ID: 15399632

Status: Answered

Chosen Option: 4

Suppose a, b and c are three real numbers such that Max(a,b,c) + Min(a,b,c) = 15, and Median (a, b, c) – Mean (a, b, c) = 2. Then the median of a, b and c is

Ans

X 1. 11

X 2. 9.5

3. 10.5

X 4. 10

Question ID: 15399631

Option 1 ID: 15399679

Option 2 ID: 15399676

Option 3 ID: 15399677

Option 4 ID: 15399678

Status : Not Attempted and

Marked For Review

Q.6 Let A(1,3) and B(5,1) be two points. If a line with slope m intersects AB at an angle of 45° , then the possible values of m are

Ans

$$\times^{1}$$
 5, $\frac{-1}{5}$

$$\times^{2}$$
 7, $\frac{1}{7}$

$$\times^{3}$$
 3, $\frac{1}{3}$

$$\checkmark$$
 -3, $\frac{1}{3}$

Question ID : **15399635**Option 1 ID : **15399693**Option 2 ID : **15399694**Option 3 ID : **15399692**Option 4 ID : **15399695**

Status : Not Attempted and Marked For Review

Chosen Option : --

Q.7

If $y = a + b \log_e x$ then which of the following is true?

Ans

 \times^{1} log_e y is proportional to x

 \checkmark e^y is proportional to x^b

 \times 3 y - a is proportional to x^b

 \times $\frac{1}{y-a}$ is proportional to x^b

Question ID: 15399625 Option 1 ID: 15399653 Option 2 ID: 15399654 Option 3 ID: 15399655

Option 4 ID : **15399652**

Status : Not Attempted and Marked For Review

Q.8 Consider a triangle with side lengths 4 meters, 6 meters, and 9 meters. A dog runs around the triangle in such a way that the shortest distance of the dog from the triangle is exactly 1 meter. The total distance covered (in meters) by the dog in one round is

Ans

$$\times^{1}$$
 22 – 2 π

$$\sqrt{19+2\pi}$$

$$\times^4$$
 22 + 2 π

Question ID : 15399637 Option 1 ID : 153996103 Option 2 ID : 153996101 Option 3 ID : 153996100 Option 4 ID : 153996102

Status : Not Attempted and Marked For Review

Chosen Option : --

Q.9 The set of all values of x satisfying the inequality

$$\log_{\left(x+\frac{1}{x}\right)}\left[\log_2\left(\frac{x-1}{x+2}\right)\right] > 0$$

is

Ans

$$\times^4$$
 $(5,\infty)$

Question ID : 15399638

Option 1 ID: 153996104

Option 2 ID: 153996105

Option 3 ID : **153996107**

Option 4 ID : **153996106**

Status: Not Answered

Q.10

Let P(x) be a quadratic polynomial such that

$$\begin{vmatrix} P(0) & P(1) \\ P(0) & P(2) \end{vmatrix} = 0.$$

Let P(0) = 2 and P(1) + P(2) + P(3) = 14. Then P(4) equals

Ans X 1. -14

2. -6

X 3. 30

X 4. 16

Question ID: 15399634 Option 1 ID: 15399688 Option 2 ID: 15399689 Option 3 ID: 15399691 Option 4 ID: 15399690 Status: Not Answered

Chosen Option: --

If $8x^2 - 2kx + k = 0$ is a quadratic equation in x, such that one of its roots is p times the other, and p, k are positive real numbers, then k equals

Ans

$$\left(p+\frac{1}{p}\right)$$

$$(p + \frac{1}{p})$$

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

$$\times$$
 2 $\left(p + \frac{1}{p}\right)$

$$\checkmark 2\left(\sqrt{p} + \frac{1}{\sqrt{p}}\right)^2$$

Question ID: 15399617

Option 1 ID: 15399622 Option 2 ID: 15399620

Option 3 ID: 15399623

Option 4 ID: 15399621

Status: Answered

Q.12 The sum of the first 5 terms of a geometric progression is the same as the sum of the first 7 terms of the same progression. If the sum of the first 9 terms is 24, then the 4th term of the progression is **X** 1. 24 Ans **2**. -24 **X** 3. -48 **X** 4. 48 Question ID: 15399628 Option 1 ID: 15399666 Option 2 ID: 15399665 Option 3 ID: 15399667 Option 4 ID: 15399664 Status: Answered Chosen Option: 2 Q.13 A and B take part in a rifle shooting match. The probability of A hitting the target is 0.4, while the probability of B hitting the target is 0.6. If A has the first shot, post which both strike alternately, then the probability that A hits the target before B hits it is Ans Question ID: 15399632 Option 1 ID: 15399681 Option 2 ID: 15399682 Option 3 ID: 15399683 Option 4 ID: 15399680 Status: Answered Chosen Option : 4

Q.14	4 Two swimmers, Ankit and Bipul, start swimming from the opposite ends swimming pool at the same time. Ankit can cover the length of the pool minutes. Bipul can cover the length of the pool once in 15 minutes. The and forth for 80 minutes without stopping. The number of times they me is	l once in 10 by swim back
Ans		
Alis		
	√ 2. 7	
	★ 3. 6	
	★ 4.8	
		Question ID : 15399626 Option 1 ID : 15399656 Option 2 ID : 15399658 Option 3 ID : 15399657 Option 4 ID : 15399659 Status : Answered Chosen Option : 1
Q.15	5 Let $S_1 = \{100, 105, 110, 115,\}$ and $S_2 = \{100, 95, 90, 85,\}$ be t arithmetic progression. If a_k and b_k are the k -th terms of S_1 and S_2 , response $\sum_{k=1}^{20} a_k b_k$ equals	
Ans	s 🗳 1. 138250	
	★ 2. 137275	
	★ 3. 135375	
	★ 4. 137225	
	(1. 16/226	
		Question ID : 15399616 Option 1 ID : 15399618 Option 2 ID : 15399617 Option 3 ID : 15399616 Option 4 ID : 15399619 Status : Answered Chosen Option : 1
Q.16	Let A and B be two finite sets such that $n(A - B)$, $n(A \cap B)$, $n(B - A)$ are a progression. Here $n(X)$ denotes the number of elements in a finite set X . If $n(A) + n(B)$ is	
Ans	s 🗶 1.36	
	★ 2. 30	
	★ 3. 27	
	✓ 4.24	
	•	
		Question ID : 15399633
		Option 1 ID : 15399687
		Option 2 ID : 15399685 Option 3 ID : 15399686
		Option 4 ID : 15399684
		Status : Answered
		Chosen Option : 4

Q.17

If $\log_{25}[5\log_3(1 + \log_3(1 + 2\log_2 x))] = 1/2$ then x is

Ans

X 4. 2

Question ID : 15399630 Option 1 ID : 15399674 Option 2 ID : 15399672 Option 3 ID : 15399675

Option 4 ID: 15399673 Status: Answered

Chosen Option: 2

Q.18 Area of a regular octagon inscribed in a circle of radius 1 unit is

Ans

$$\times \frac{2}{2\sqrt{2}}$$

$$\times^{4} 2 + \sqrt{2}$$

Question ID: 15399622

Option 1 ID : **15399643** Option 2 ID : **15399640**

Option 3 ID : **15399642** Option 4 ID : **15399641**

Status: Not Answered

Chosen Option : --

Q.19 The number of integers greater than 5000 and divisible by 5 that can be formed with the digits 1, 3, 5, 7, 8, 9 where no digit is repeated is

Ans X 1. 240

X 2. 180

X 3. 120

4. 276

Question ID: 15399627

Option 1 ID : 15399663

Option 2 ID : 15399661

Option 3 ID : 15399662

Option 4 ID : 15399660

Status : Answered

Let $f(x) = a^2x^2 + 2bx + c$ where, $a \ne 0, b, c$ are real numbers and x is a real variable then Ans X 1. f(x) has no minimum and no maximum $\star^2 f(x)$ has a maximum and a minimum f(x) has a minimum and no maximum \times f(x) has a maximum and no minimum Question ID: 15399624 Option 1 ID: 15399651 Option 2 ID: 15399649 Option 3 ID: 15399648 Option 4 ID: 15399650 Status: Not Answered Chosen Option: --Q.21 Anindita invests a total of 1 lakh rupees distributed across three schemes A, B and C for a period of two years. These schemes offer an interest rate of 10%, 8% and 12% per annum, respectively, each compounded annually. If the initial investment amount in scheme A is 30000 rupees and the total interest earned from all the three schemes during the first year is 10600 rupees, then the total interest earned, in rupees, from all the three schemes for the second year is _ **X** 1. 10308 × 2. 19708 **3**. 11748 **X** 4. 22348 Question ID: 15399621 Option 1 ID: 15399636 Option 2 ID: 15399638

Option 3 ID: 15399637 Option 4 ID: 15399639 Status: Not Answered

Q.22 If $a_1, a_2, ..., a_8$ are the roots of the equation $x^8 + x^7 + ... + x + 1 = 0$, then the value of $a_1^{2025} + a_2^{2025} + ... + a_8^{2025}$ is

Ans X 1.0

2.8

X 3. 4

X 4. 2

Question ID: 15399640
Option 1 ID: 153996112
Option 2 ID: 153996115
Option 3 ID: 153996114
Option 4 ID: 153996113
Status: Answered

Chosen Option: 3

The area of the triangle, formed by the straight lines y = 0, 12x - 5y = 0, and 3x + 4y = 7, is _____

Ans

 $\frac{1}{28}$

✓ 2. 14

 \times 3. $\frac{35}{27}$

 $\times \frac{4}{54}$

Question ID : **15399619**Option 1 ID : **15399631**Option 2 ID : **15399630**Option 3 ID : **15399628**

Option 4 ID: 15399629

Status: Not Answered

Q.24 Given that
$$1 + \frac{1}{2^2} + \frac{1}{3^2} + \frac{1}{4^2} + \dots = \frac{\pi^2}{6}$$
, the value of $1 + \frac{1}{3^2} + \frac{1}{5^2} + \frac{1}{7^2} + \dots$ is

$$\times^{1} \frac{\pi^2}{6} - 1$$

$$\times^{2} \frac{\pi^{2}}{1}$$

$$\checkmark \frac{\pi^2}{8}$$

$$\times \frac{4}{6}$$

Question ID: 15399623 Option 1 ID: 15399644 Option 2 ID: 15399645 Option 3 ID: 15399646 Option 4 ID: 15399647

Status: Answered

Chosen Option: 3

Which of the following numbers is divisible by $3^{10} + 2$?

Ans
$$\times^{1}$$
 $3^{30} + 2$

$$\times^2$$
 3²⁰ + 4

$$\checkmark$$
 3³⁰ + 8

$$\times^4$$
 3²⁰ + 8

Question ID: 15399629

Option 1 ID: 15399669

Option 2 ID: 15399668

Option 3 ID: 15399670

Option 4 ID: 15399671 Status: Not Answered

The table given below provides the details of monthly sales (in lakhs of rupees) and the value of products returned by the customers (as a percentage of sales) of an e-commerce company for three product categories for the year 2024. Net sales (in lakhs of rupees) is defined as the difference between sales (in lakhs of rupees) and the value of products returned (in lakhs of rupees).

	Sales (in lakhs of rupees)			Value of products returned (as a percentage of sales)		
Month	Apparel	Footwear	Electronics	Apparel	Footwear	Electronics
January	262	104	289	13%	7%	2%
February	279	113	387	16%	9%	3%
March	236	121	283	20%	7%	2%
April	258	58	325	16%	8%	1%
May	249	69	359	12%	6%	4%
June	230	111	321	19%	5%	3%
July	244	119	341	17%	9%	4%
August	252	60	336	16%	6%	2%
September	288	118	355	10%	9%	5%
October	222	108	383	15%	8%	2%
November	228	93	282	14%	9%	4%
December	221	86	268	18%	10%	1%

SubQuestion No: 26

Q.26 Among the following four months, for which month the value of the Footwear returned (in lakhs of rupees) was the highest?

Ans X 1. March

🕠 2. July

X 3. June

X 4. September

Question ID : 15399644

Option 1 ID : **153996125** Option 2 ID : **153996124**

Option 3 ID : **153996126** Option 4 ID : **153996127**

Status : Answered

The table given below provides the details of monthly sales (in lakhs of rupees) and the value of products returned by the customers (as a percentage of sales) of an e-commerce company for three product categories for the year 2024. Net sales (in lakhs of rupees) is defined as the difference between sales (in lakhs of rupees) and the value of products returned (in lakhs of rupees).

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November	228	93	282	14%	9%	4%
December	221	86	268	18%	10%	1%

SubQuestion No: 27

Q.27 By what percentage the net sales for June increased as compared to May in the Footwear category?

Ans X 1. 7.21 percent

X 2. 18.97 percent

X 4. 60.87 percent

Question ID: 15399646 Option 1 ID: 153996135 Option 2 ID: 153996134

Option 3 ID: 153996132 Option 4 ID : 153996133 Status: Answered

The table given below provides the details of monthly sales (in lakhs of rupees) and the value of products returned by the customers (as a percentage of sales) of an e-commerce company for three product categories for the year 2024. Net sales (in lakhs of rupees) is defined as the difference between sales (in lakhs of rupees) and the value of products returned (in lakhs of rupees).

	Sales (in lakhs of rupees)			Value of products returned (as a percentage of sales)		
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September	288	118	355	10%	9%	5%
October	222	108	383	15%	8%	2%
November	228	93	282	14%	9%	4%
December	221	86	268	18%	10%	1%

SubQuestion No: 28

Q.28 Which month had highest percentage decline in monthly sales as compared to previous month for the Apparel category?

Ans

1. October

X 2. June

X 3. March

X 4. December

Question ID : **15399642**Option 1 ID : **153996116**Option 2 ID : **153996118**

Option 2 ID : **153996118** Option 3 ID : **153996117** Option 4 ID : **153996119**

Status : Answered

The table given below provides the details of monthly sales (in lakhs of rupees) and the value of products returned by the customers (as a percentage of sales) of an e-commerce company for three product categories for the year 2024. Net sales (in lakhs of rupees) is defined as the difference between sales (in lakhs of rupees) and the value of products returned (in lakhs of rupees).

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August	252	60	336	16%	6%	2%
September	288	118	355	10%	9%	5%
October	222	108	383	15%	8%	2%
November	228	93	282	14%	9%	4%
December	221	86	268	18%	10%	1%

SubQuestion No: 29

Q.29 For which categories the value of the products returned (as a percentage of sales) increased for three consecutive months?

Ans X 1. Only Footwear

2. Both Apparel and Footwear

X 3. Only Apparel

X 4. Only Electronics

Question ID : 15399645 Option 1 ID : 153996131 Option 2 ID : 153996128 Option 3 ID : 153996129 Option 4 ID : 153996130

Status: Not Answered

The table given below provides the details of monthly sales (in lakhs of rupees) and the value of products returned by the customers (as a percentage of sales) of an e-commerce company for three product categories for the year 2024. Net sales (in lakhs of rupees) is defined as the difference between sales (in lakhs of rupees) and the value of products returned (in lakhs of rupees).

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November	228	93	282	14%	9%	4%
December	221	86	268	18%	10%	1%

SubQuestion No: 30

Q.30 Among the following four months, for which month the contribution of the Apparel category in the total monthly sales was the highest?

Ans X 1. January

2. April

X 3. August

X 4. December

Question ID : 15399643 Option 1 ID : 153996121 Option 2 ID : 153996120 Option 3 ID : 153996122 Option 4 ID : 153996123

Status : Answered

Chosen Option : 1

Section : Verbal Ability

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

Meta is recalibrating content on its social media platforms as the political tide has turned in Washington, with Mark Zuckerberg announcing last week that his company plans to fire its US fact-checkers. Fact-checking evolved in response to allegations of misinformation and is being watered down in response to accusations of censorship. Social media does not have solutions to either. Community review — introduced by Elon Musk at X and planned by Zuckerberg for Facebook and Instagram — is not a significant improvement over fact-checking. Having Washington lean on foreign governments over content moderation does not benefit free speech. Yet, that is the nature of the social media beast, designed to amplify bias.

Information and misinformation continue to jostle on social media at the mercy of user discretion. Social media now has enough control over all other forms of media to broaden its reach. It is the connective tissue for mass consumption of entertainment, and alternative platforms are reworking their engagement with social media. Technologies are shaping up to drive this advantage further through synthetic content targeted precisely at its intended audience. Meta's algorithm will now play up politics because it is the flavour of the season.

The Achilles' Heel of social media is informed choice which could turn against misinformation. Its move away from content moderation is driven by the need to be more inclusive, yet unfiltered content can push users away from social media towards legacy forms that have better moderation systems in place. Lawmakers across the world are unlikely to give social media a free run, even if Donald Trump is working on their case. Protections have already been put in place across jurisdictions over misinformation. These may be difficult to dismantle, even if the Republicans pull US-owned social media companies further to the right.

Media consumption is, in essence, evidence-based judgement that mediums must adapt to. Content moderation, not free speech, is the adaptation mechanism. Musk and Zuckerberg are not exempt.

SubQuestion No: 1

Q.1 The writer's conclusion is that information available on social media is linked to

Δne

✓ 1. the policies of the governments in power.

X 2. the global legal systems' support of free speech.

X 3. the need for deregulation.

💢 4. the individual's right to free speech.

Question ID: 15399653 Option 1 ID: 153996158 Option 2 ID: 153996157 Option 3 ID: 153996159 Option 4 ID: 153996156

Status : Answered

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

Meta is recalibrating content on its social media platforms as the political tide has turned in Washington, with Mark Zuckerberg announcing last week that his company plans to fire its US fact-checkers. Fact-checking evolved in response to allegations of misinformation and is being watered down in response to accusations of censorship. Social media does not have solutions to either. Community review — introduced by Elon Musk at X and planned by Zuckerberg for Facebook and Instagram — is not a significant improvement over factchecking. Having Washington lean on foreign governments over content moderation does not benefit free speech. Yet, that is the nature of the social media beast, designed to amplify bias.

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SubQuestion No: 2

Q.2 The writer argues that social media

Ans X 1. is in a difficult position because it cannot adapt to new policies.

2. remains unaffected by global debates amongst lawmakers on misinformation.

X 4. flourishes because it can publish any material.

Question ID: 15399649 Option 1 ID: 153996142 Option 2 ID: 153996140 Option 3 ID: 153996143 Option 4 ID: 153996141

Status: Answered

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

Meta is recalibrating content on its social media platforms as the political tide has turned in Washington, with Mark Zuckerberg announcing last week that his company plans to fire its US fact-checkers. Fact-checking evolved in response to allegations of misinformation and is being watered down in response to accusations of censorship. Social media does not have solutions to either. Community review — introduced by Elon Musk at X and planned by Zuckerberg for Facebook and Instagram — is not a significant improvement over factchecking. Having Washington lean on foreign governments over content moderation does not benefit free speech. Yet, that is the nature of the social media beast, designed to amplify bias.

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SubQuestion No: 3

Q.3 Technologies are enabling social media to

Ans X 1. accept the current trends as emphasised by algorithms.

2. readjust its interaction with competitors.

X 4. understand that algorithms cannot control its content.

Question ID: 15399651 Option 1 ID: 153996150 Option 2 ID: 153996148 Option 3 ID: 153996149 Option 4 ID: 153996151

Status: Answered

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

Meta is recalibrating content on its social media platforms as the political tide has turned in Washington, with Mark Zuckerberg announcing last week that his company plans to fire its US fact-checkers. Fact-checking evolved in response to allegations of misinformation and is being watered down in response to accusations of censorship. Social media does not have solutions to either. Community review — introduced by Elon Musk at X and planned by Zuckerberg for Facebook and Instagram — is not a significant improvement over fact-checking. Having Washington lean on foreign governments over content moderation does not benefit free speech. Yet, that is the nature of the social media beast, designed to amplify bias.

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SubQuestion No: 4

Q.4 The writer implies that

Ans

✓ 1. older forms of media will regain users because of their controls.

X 2. social media can never be discarded by its users.

3. social media's innate strength is the user's inability to fact check.

X 4. uncensored content will always have more appeal than controlled content.

Question ID: 15399652 Option 1 ID: 153996154 Option 2 ID: 153996152 Option 3 ID: 153996155 Option 4 ID: 153996153

Status: Answered

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

Meta is recalibrating content on its social media platforms as the political tide has turned in Washington, with Mark Zuckerberg announcing last week that his company plans to fire its US fact-checkers. Fact-checking evolved in response to allegations of misinformation and is being watered down in response to accusations of censorship. Social media does not have solutions to either. Community review — introduced by Elon Musk at X and planned by Zuckerberg for Facebook and Instagram — is not a significant improvement over factchecking. Having Washington lean on foreign governments over content moderation does not benefit free speech. Yet, that is the nature of the social media beast, designed to amplify bias.

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SubQuestion No: 5

Q.5 The inherent downside associated with social media is that it

Ans X 1. reinforces existing objectivity among the users.

2. creates and spreads much innate and acquired prejudice.

X 3. does not address the problem of the digital divide.

X 4. results in unremitting expansion of freedom of expression.

Question ID: 15399648 Option 1 ID: 153996139 Option 2 ID: 153996137 Option 3 ID: 153996138

Option 4 ID: 153996136 Status: Answered

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

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SubQuestion No: 6

Q.6 Social media has succeeded in

Ans X 1. finding alternative means for fact-checking.

2. ignoring technology and artificial content.

3. becoming independent of other media.

4. controlling other media that depend on it.

Question ID: 15399650 Option 1 ID: 153996146 Option 2 ID: 153996147

Option 3 ID: 153996145 Option 4 ID: 153996144

Status: Answered

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

According to the French philosopher Jean Baudrillard, commodities available for consumption are not inherently negative things. Baudrillard tried to interpret consumption in modern societies by engaging with the 'cargo myth' prevalent among the indigenous Melanesian people living in the South Pacific. The Melanesians did not know what aeroplanes were. However, they saw that these winged entities descended from the air for white people and appeared to make them happy. They also noted that aeroplanes never descended for the Melanesian people.

The Melanesian natives noted that the white people had placed objects similar to the aeroplane on the ground. They concluded that these objects were attracting the aeroplanes in the air and bringing them to the ground. Through a magical process, the aeroplanes were bringing plenty to the white people and making them happy. The Melanesian people concluded that they would need to place objects that simulated the aeroplane on the ground and attract them from the air. Baudrillard believes that the cargo myth holds an important analogy for the ways in which consumers engage with objects of consumption.

According to Baudrillard, the modern consumer "sets in place a whole array of sham objects, of characteristic signs of happiness, and then waits for happiness to alight". For instance, modern consumers believe that they will get happiness if they buy the latest available version of a mobile phone or automobile. However, consumption does not usually lead to happiness. While consumers should ideally be blaming their heightened expectations for their lack of happiness, they blame the commodity instead.

They feel that they should have waited for the next version of a mobile phone or automobile before buying the one they did. The version they bought is somehow inferior and therefore cannot make them happy. Baudrillard argues that consumers have replaced 'real' happiness with 'signs' of happiness. This results in the endless deferment of the arrival of total happiness.

In Baudrillard's words, "in everyday practice, the blessings of consumption are not experienced as resulting from work or from a production process; they are experienced as a miracle". Modern consumers view consumption in the same magical way as the Melanesian people viewed the aeroplanes in the cargo myth. Television commercials also present objects of consumption as miracles. As a result, commodities appear to be distanced from the social processes which lead to their production. In effect, objects of consumption are divorced from the reality which produces them.

SubQuestion No: 7

Q.7 Why are consumers unhappy with commodities that they have just bought?

Ans X 1. Because television commercials do not create enough hype about commodities.

2. Because they have exaggerated expectations of commodities.

X 3. Because the Law of Diminishing Marginal Commodities comes into play.

X 4. Because they focus on improved functionality of commodities.

Question ID: **15399657** Option 1 ID: **153996170** Option 2 ID: **153996171**

Option 3 ID : **153996168** Option 4 ID : **153996169**

Status : Answered

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

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SubQuestion No: 8

- Q.8 Which of the following is an argument made by Baudrillard?
- 1. Production and consumption are magical processes.
 - 2. Consumers value signs more than the real.
 - 3. Melanesian people coped with the inequality of colonialism by creating myths.
 - X 4. Television commercials are at the heart of unhappiness experienced by consumers.

Question ID: 15399655 Option 1 ID: 153996160 Option 2 ID: 153996161 Option 3 ID: 153996162

Option 4 ID: 153996163 Status: Answered

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

According to the French philosopher Jean Baudrillard, commodities available for consumption are not inherently negative things. Baudrillard tried to interpret consumption in modern societies by engaging with the 'cargo myth' prevalent among the indigenous Melanesian people living in the South Pacific. The Melanesians did not know what aeroplanes were. However, they saw that these winged entities descended from the air for white people and appeared to make them happy. They also noted that aeroplanes never descended for the Melanesian people.

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SubQuestion No: 9

Q.9 How can consumption be made more satisfying?

Ans X 1. By banning television commercials that promise real happiness.

2. By understanding the connection between production and consumption.

X 3. By recognising that commodities produce miraculous change.

X 4. By rejecting colonialism and all other forms of economic oppression.

Question ID : 15399659 Option 1 ID : 153996177 Option 2 ID : 153996176 Option 3 ID : 153996179

Option 4 ID: 153996178

Status: Not Answered

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

According to the French philosopher Jean Baudrillard, commodities available for consumption are not inherently negative things. Baudrillard tried to interpret consumption in modern societies by engaging with the 'cargo myth' prevalent among the indigenous Melanesian people living in the South Pacific. The Melanesians did not know what aeroplanes were. However, they saw that these winged entities descended from the air for white people and appeared to make them happy. They also noted that aeroplanes never descended for the Melanesian people.

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SubQuestion No: 10

Q.10 How does Baudrillard engage with the cargo myth?

Ans X 1. He uses it to describe the suffering of Indigenous people.

X 2. He uses it to show that consumers should consume more serious objects.

3. He uses it as a metaphor to critique modern consumption.

X 4. He uses it to show that consumption is a blessing.

Question ID : **15399656**Option 1 ID : **153996164**Option 2 ID : **153996167**Option 3 ID : **153996165**

Option 4 ID : 153996166 Status : Answered

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

According to the French philosopher Jean Baudrillard, commodities available for consumption are not inherently negative things. Baudrillard tried to interpret consumption in modern societies by engaging with the 'cargo myth' prevalent among the indigenous Melanesian people living in the South Pacific. The Melanesians did not know what aeroplanes were. However, they saw that these winged entities descended from the air for white people and appeared to make them happy. They also noted that aeroplanes never descended for the Melanesian people.

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SubQuestion No : 11

Q.11 What is Baudrillard's position on total happiness?

Ans X 1. It comes with patience and waiting.

X 2. It results from ethical consumption.

X 3. It prioritises production over consumption.

4. It is perpetually delayed.

Question ID: 15399658 Option 1 ID: 153996174 Option 2 ID: 153996173

Option 3 ID : **153996172** Option 4 ID : **153996175**

Status: Answered

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

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SubQuestion No: 12

Q.12 What is Baudrillard's position on consumption?

Ans X 1. It is a positive process.

X 2. It is an egalitarian process.

3. It is an irrational process.

¥ 4. It is a utilitarian process.

Question ID: 15399660 Option 1 ID: 153996182 Option 2 ID: 153996183 Option 3 ID: 153996181

Option 4 ID: 153996180 Status: Not Answered

Comprehension: Complete the following sentences by choosing the most appropriate word/phrase from the options given below. SubQuestion No: 13 Q.13 There are so many instances of one or more deer crossing the road, or just standing in the middle of the road, or else _; it is like the deer cannot hear the noise of the engines or see the headlights. X 1. jumping under the road X 2. staggering with the road X 3. foraging beneath the road 4. bounding across the road Question ID: 15399668 Option 1 ID: 153996210 Option 2 ID: 153996211 Option 3 ID: 153996209 Option 4 ID: 153996208 Status: Answered Chosen Option: 4 Comprehension: Complete the following sentences by choosing the most appropriate word/phrase from the options given below. SubQuestion No : 14 Q.14 We hope that the government's new policies will ______ a period of economic growth. 💢 1. turn up Ans 2. usher in X 3. set in X 4. set forth Question ID: 15399664 Option 1 ID: 153996195 Option 2 ID: 153996192

Option 3 ID : **153996193** Option 4 ID : **153996194** Status : **Answered**

Complete the following sentences by choosing the most appropriate word/phrase from the options given below.

SubQuestion No: 15

Q.15 When she inherited some jewellery from a distant relative, she had no idea of its worth and decided ______.

Ans

- ✓ 1. to have it appraised
- X 2. to get an approval
- X 3. to get it appreciated
- X 4. to have it apprised

Question ID: 15399666
Option 1 ID: 153996202
Option 2 ID: 153996200
Option 3 ID: 153996203
Option 4 ID: 153996201
Status: Answered

Chosen Option: 1

Comprehension:

Complete the following sentences by choosing the most appropriate word/phrase from the options given below.

SubQuestion No: 16

Q.16 The labourers who were fired broke into the office building and destroyed some of the machinery. Rather than finding a solution to their problems, they ______.

Δns

- X 1. extended their troubles
- 2. exaggerated their hardships
- 3. exacerbated the situation
- X 4. extenuated the circumstance

Question ID: 15399665

Option 1 ID : Option 2 ID : Option 3 ID : Option 4 ID :

Status: Answered

Comprehension: Complete the following sentences by choosing the most appropriate word/phrase from the options given below. SubQuestion No: 17 Q.17 Without a doubt, the widespread use of renewable energy is a key solution to climate change. However, it is not a ______, as efforts in conservation are equally crucial. X 1. silver lining 2. silver bullet X 3. red herring X 4. dead ringer Question ID: 15399663 Option 1 ID: 153996188 Option 2 ID: 153996191 Option 3 ID: 153996189 Option 4 ID: 153996190 Status: Answered Chosen Option: 2 Comprehension: Complete the following sentences by choosing the most appropriate word/phrase from the options given below. SubQuestion No : 18 Q.18 Everyone wondered how the travel vlogger could go around the world all through the year and _ Ans X 1. manage his iterative life style X 2. manage his itinerary life style X 3. manage his itinerary in his life style 4. manage his itinerant life style Question ID: 15399667 Option 1 ID: 153996207 Option 2 ID: 153996205 Option 3 ID: 153996206 Option 4 ID: 153996204 Status: Answered Chosen Option: 4

Complete the following sentences by choosing the most appropriate word/phrase from the options given below.

SubQuestion No: 19

Q.19 Deepak is an unpleasant person, but we all ______ because his sister is a close friend of ours.

Ans

X 1. put along with him

X 2. put him aside

3. put up with him

X 4. put him down

Question ID: **15399662**Option 1 ID: **153996185**Option 2 ID: **153996186**

Option 3 ID : **153996187**Option 4 ID : **153996184**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: 20

Q.20 Although the new policy aims to <u>increase efficiency, reducing costs, and enhancing employee satisfaction</u>, some employees feel that the changes are too abrupt and poorly communicated.

Ans

X 1. increasing efficiency, reducing of costs, and enhancing of employee satisfaction

✓ 2. increase efficiency, reduce costs, and enhance employee satisfaction

X 3. increase the efficiency, reduce the costs and enhancing employee satisfaction

X 4. increase efficiency, reducing the costs and enhanced employee satisfaction

Question ID : 15399671

Option 1 ID : Option 2 ID : Option 3 ID : Option 4 ID :

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.21 Thank goodness, the damage to the car was neglectful.

Ans

- ✓ 1. was negligible
- X 2. was neglectable
- X 3. was negligent
- X 4. was neglecting

Question ID : **15399670**Option 1 ID : **153996215**Option 2 ID : **153996213**Option 3 ID : **153996212**

Option 4 ID : 153996214
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.22 Among scientists, the discovery of the double helix structure of DNA and the genetic code it incorporates is widely <u>regarded to be one of the most significant scientific</u> <u>discovery</u> of the twentieth century.

Ans

- X 1. regarded being one of the most significant scientific discoveries
- X 2. regarded like one of the most significant scientific discovery
- X 3. regarded for being one of the most significant scientific discoveries
- 4. regarded as one of the most significant scientific discoveries

Question ID : 15399672

Option 1 ID: 153996220

Option 2 ID: 153996222

Option 3 ID: 153996223

Option 4 ID: 153996221

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: 23

Q.23 When I had to leave town due to office work, I <u>had my brother to give food to my dog</u> twice a day.

Ans

- ✓ 1. had my brother feed my dog
- X 2. had my brother to feed my dog
- X 3. had my brother who fed my dog
- X 4. had my brother giving food to my dog

Question ID: 15399673
Option 1 ID: 153996226
Option 2 ID: 153996224
Option 3 ID: 153996225
Option 4 ID: 153996227
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.24 If the President knew that his allies would let him down so suddenly, he would have handled them with the greatest care.
- Ans 1. If the President could know beforehand that his allies would let him down
 2. Had the President known that his allies would let him down
 - X 3. Had the President knowledge that his allies would let him down
 - X 4. If the President knew that his allies can let him down

Question ID: **15399674**Option 1 ID: **153996229**Option 2 ID: **153996228**

Option 3 ID : **153996230**Option 4 ID : **153996231**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 is most logically appropriate to complete the paragraph.

SubQuestion No: 25

- Q.25 On the first day of January 2025, the Indian Meteorological Department [IMD] announced that 2024 was the hottest year on record. A study by the Council on Energy, Environment and Water shows that nearly eight out of ten Indians live in districts that are at risk of either a flood, a cyclone, or a drought. Nearly twenty three States in India are heatwave-prone.______. In the summer of 2024, India recorded more than 44,000 cases of heatstroke and over 300 heat-related mortalities, as per the bulletin of the Ministry of Health and Family Welfare. Water reservoirs and the energy demand that keeps India powered are impacted too. During a ten-day long heatwave in Delhi, peak power demand was 16% higher than the previous year.
- Ans X 1. According to the Council, more than 20% of the population is not affected by climate change
 - 2. The increasing heat stress remains a major challenge, affecting public health and economic productivity
 - X 3. However, the people of these districts are given sufficient compensation for loss of life and property
 - X 4. The record-breaking heat of the summer of 2024 resulted in an unpredictable and delayed monsoon

Question ID: 15399677 Option 1 ID: 153996237 Option 2 ID: 153996239 Option 3 ID: 153996236 Option 4 ID: 153996238

Status: Answered

Chosen Option: 4

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 is most logically appropriate to complete the paragraph.

SubQuestion No : 26

- Q.26 As globalization held sway over the world, communities, which used to live in relative isolation, sought access to the wider world, and in the process, they parted with their own language and adopted a new lingua franca. The loss of language, however, does not merely mean the loss of a mode of communication or the loss of a few thousand words. _______. So, when a language dies, a way of thinking dies with it.
- Ans 1. A certain school of thought regrets the demise of local languages but in recent times revival movements have emerged across the world, especially in India
 - ★ 2. Since evolution and change in languages is a part of history, most of the languages spoken today would be scarcely recognizable from what they were a few thousand or maybe even a few hundred years ago
 - X 3. A potentially endangered language can sometimes appear to be thriving, or on the other hand, it can show signs of declining
 - 4. Languages exist not only for the purposes of practical communication; they convey a linguistic community's entire mindset and its culture

Question ID : **15399678**Option 1 ID : **153996240**Option 2 ID : **153996241**

Option 3 ID : **153996242** Option 4 ID : **153996243**

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 is most logically appropriate to complete the paragraph.

SubQuestion No: 27

- Q.27 An island in Japan boasts of numerous dairy farms that own nearly one million cows, and supplies 70% of the milk sold in the country. These dairy farms have now begun to use cow manure to produce hydrogen. The methane from cow manure mingles with steam in a high temperature environment to produce hydrogen, which is used to electrify the local zoo. ______.
- Ans X 1. This shows how Japan has always used technology to help animals
 - X 2. The Indian government too, should replicate this, and use such technology to produce hydrogen
 - X 3. It is a case study of a certain animal that is useful in providing energy for several other animals
 - 4. This is an exemplary way of creating a sustainable source of energy using innovative technology

Question ID: 15399679
Option 1 ID: 153996245
Option 2 ID: 153996244
Option 3 ID: 153996247
Option 4 ID: 153996246

Status : Answered

Chosen Option: 4

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 is most logically appropriate to complete the paragraph.

SubQuestion No: 28

- Q.28 A report published in Lancet Diabetes and Endocrinology has called for an overhaul of our understanding of obesity. An over-reliance on using Body Mass Index [BMI] as a metric has the peculiar effect of leading to both underdiagnosis and overdiagnosis of the condition. ________. BMI does not give accurate information about how fat is distributed in an individual's body. It frequently fails to capture the true state of health of an individual. A person's BMI may indicate they are "obese", but their organs and bodily functions may be absolutely normal. Every individual is a unique constellation not only of genes and other biological variables, but also socio-economic conditions and habits.
- Ans 1. BMI reading can help the doctor to accurately prescribe the appropriate dosage to reduce fat
 - 2. This is because BMI does not provide a reliable picture of health, nor any direct measure of fat
 - X 3. Obesity is the end result of multiple factors and BMI can pinpoint the cause of the problem
 - X 4. Further, much of the information on diabetes, obesity or BMI available on social media is misleading

Question ID: 15399676

Option 1 ID: 153996232

Option 2 ID : 153996235

Option 3 ID: 153996233

Option 4 ID: 153996234

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.29 Since chronic stress can _ _ the immune system, making individuals more susceptible to illness and ____ their overall well-being, healthcare practitioners often recommend mindfulness practices and proper sleep to _ these negative effects. ✓ 1. compromise; impair; counter Ans X 2. endanger; preserve; decrease X 3. paralyse; improve; diminish X 4. undermine; elevate; impede Question ID: 15399684 Option 1 ID: 153996262 Option 2 ID: 153996261 Option 3 ID: 153996263 Option 4 ID: 153996260 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: 30 Q.30 Astronauts who stayed for an _ __ period of time at the International Space _____ endurance and mental Station displayed a remarkable level of ___ Ans 1. expanded; stern; acuity 2. extended; physical; resilience X 3. explicit; stoic; integrity X 4. extensive; dysfunctional; agility Question ID: 15399686 Option 1 ID: 153996271 Option 2 ID: 153996268 Option 3 ID: 153996269 Option 4 ID: 153996270 Status: Answered Chosen Option: 2

Question ID: 15399683
Option 1 ID: 153996256
Option 2 ID: 153996259
Option 3 ID: 153996258
Option 4 ID: 153996257
Status: Answered
Chosen Option: 4

Comprehension:

Some of the sentences below have words that are missing. Choose the best option from those given below to complete them.

SubQuestion No : 32

Q.32 Art can be ______ because it encourages individuals to express their emotions through a creative outlet, allowing them to process complex feelings, reduce stress, and ______ self-awareness.

Ans

X 1. acceptable; disturb

2. therapeutic; enhance

X 3. pleasing; decrease

X 4. avoidable; mitigate

Question ID: 15399681
Option 1 ID: 153996251
Option 2 ID: 153996248
Option 3 ID: 153996249
Option 4 ID: 153996250
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 : 33 Q.33 The notion of personhood is on something more than a particular type of genetic material within human beings: it arises only with the larger-scale structural of that material, which permits capacities like, thought and moral agency. Ans	
from those given below to complete them. SubQuestion No : 33 Q.33 The notion of personhood is on something more than a particular type of genetic material within human beings: it arises only with the larger-scale structural of that material, which permits capacities like, thought and moral agency. Ans	
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of genetic material within human beings: it arises only with the larger-scale structural of that material, which permits capacities like, thought and moral agency. X 1. interdependent; division; differentiation X 2. dependent; disorganisation; deconstruction 3. premised; organisation; consciousness X 4. built; distribution; calibration Question ID : 15399682 Option 1 ID : 153996252 Option 1 ID : 153996254 Option 3 ID : 153996255 Option 4 ID : 153996253 Status : Answered Chosen Option : 4 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.34 While Curcumin, which is an found in turmeric helps to reduce, extremely high doses of it can headache and nausea. Ans X 1. alchemy; injury; cause	
and moral agency. Ans	
X 2. dependent; disorganisation; deconstruction → 3. premised; organisation; consciousness X 4. built; distribution; calibration Question ID: 15399682 Option 1 ID: 153996252 Option 2 ID: 153996254 Option 3 ID: 153996255 Option 4 ID: 153996255 Option 4 ID: 153996253 Status: Answered Chosen Option: 4 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.34 While Curcumin, which is an found in turmeric helps to reduce, extremely high doses of it can headache and nausea. Ans X 1. alchemy; injury; cause	
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X 3. enzyme; abrasion; infuse X 4. alkali; infection; promote Question ID : 15399685 Option 1 ID : 153996266	
Option 2 ID : 153996265	
Option 3 ID : 153996267	
Option 4 ID : 153996264	
Status : Answered	
Chosen Option : 2	

CONVERSATION ANALYSIS: Read the following transcript and choose the answer that is closest to each of the questions that are based on the transcript.

Lucia Rahilly (Global Editorial Director, The McKinsey Podcast): Today we're talking about the next big arenas of competition, about the industries that will matter most in the global business landscape, which you describe as arenas of competition. What do we mean when we use this term?

Chris Bradley (Director, McKinsey Global Institute): If I go back and look at the top ten companies in 2005, they were in traditional industries such as oil and gas, retail, industrials, and pharmaceuticals. The average company was worth about \$250 billion. If I advance the clock forward to 2020, nine in ten of those companies have been replaced, and by companies that are eight times bigger than the old guards.

And this new batch of companies comes from these new arenas or competitive sectors. In fact, they're so different that we have a nickname for them. If you're a fan of Harry Potter, it's wizards versus muggles.

Arena industries are wizard-ish; we found that there's a set of industries that play by very different set of economic rules and get very different results, while the rest, the muggles (even though they run the world, finance the world, and energize the world), play by a more traditional set of economic rules.

Lucia Rahilly: Could we put a finer point on what is novel or different about the lens that you applied to determine what's a wizard and what's a muggle?

Chris Bradley: Wizards are defined by growth and dynamism. We looked at where value is flowing and the places where value is moving.

And where is the value flowing? What we see is that this set of wizards, which represent about ten percent of industries, hog 45 percent of the growth in market cap. But there's another dimension or axis too, which is dynamism. That is measured by a new metric we've come up with called the "shuffle rate." How much does the bottom move to the top? It turns out that in this set of wizard-ish industries, or arenas, the shuffle rate is much higher than it is in the traditional industry.

Lucia Rahilly: So, where are we seeing the most profit?

Chris Bradley: The economic profit, which is the profit you make minus the cost for the capital you employ is in the wizard industries. It's where R&D happens; they're two times more R&D intensive. They're big stars, the nebulae, where new business is born.

SubQuestion No: 35

Q.35 In the context of the conversation, "dynamism" most closely refers to

Ans X 1. the never-changing reliance on established and unchanging business practices.

2. the stability and predictability of traditional industries.

3. the rapid and frequent changes in leadership and market position within an industry.

X 4. the slow, gradual growth and morphing of established companies.

Question ID: **15399689**Option 1 ID: **153996278**Option 2 ID: **153996276**

Option 3 ID : **153996277** Option 4 ID : **153996279**

Status : Answered

CONVERSATION ANALYSIS: Read the following transcript and choose the answer that is closest to each of the questions that are based on the transcript.

Lucia Rahilly (Global Editorial Director, The McKinsey Podcast): Today we're talking about the next big arenas of competition, about the industries that will matter most in the global business landscape, which you describe as arenas of competition. What do we mean when we use this term?

Chris Bradley (Director, McKinsey Global Institute): If I go back and look at the top ten companies in 2005, they were in traditional industries such as oil and gas, retail, industrials, and pharmaceuticals. The average company was worth about \$250 billion. If I advance the clock forward to 2020, nine in ten of those companies have been replaced, and by companies that are eight times bigger than the old guards.

And this new batch of companies comes from these new arenas or competitive sectors. In fact, they're so different that we have a nickname for them. If you're a fan of Harry Potter, it's wizards versus muggles.

Arena industries are wizard-ish; we found that there's a set of industries that play by very different set of economic rules and get very different results, while the rest, the muggles (even though they run the world, finance the world, and energize the world), play by a more traditional set of economic rules.

Lucia Rahilly: Could we put a finer point on what is novel or different about the lens that you applied to determine what's a wizard and what's a muggle?

Chris Bradley: Wizards are defined by growth and dynamism. We looked at where value is flowing and the places where value is moving.

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Lucia Rahilly: So, where are we seeing the most profit?

Chris Bradley: The economic profit, which is the profit you make minus the cost for the capital you employ is in the wizard industries. It's where R&D happens; they're two times more R&D intensive. They're big stars, the nebulae, where new business is born.

SubQuestion No: 36

Q.36 In the context of the conversation, the term "arenas of competition" refers to

Ans X 1. government regulations that control business competition.

2. broad categories of industries where companies engage in competitive activities.

✗ 3. physical locations where businesses compete.

X 4. specific companies that are considered to be powerful competitors.

Question ID : **15399692** Option 1 ID : **153996291**

Option 2 ID : **153996289** Option 3 ID : **153996288**

Option 4 ID : 153996290

Status : Answered

CONVERSATION ANALYSIS: Read the following transcript and choose the answer that is closest to each of the questions that are based on the transcript.

Lucia Rahilly (Global Editorial Director, The McKinsey Podcast): Today we're talking about the next big arenas of competition, about the industries that will matter most in the global business landscape, which you describe as arenas of competition. What do we mean when we use this term?

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Lucia Rahilly: So, where are we seeing the most profit?

Chris Bradley: The economic profit, which is the profit you make minus the cost for the capital you employ is in the wizard industries. It's where R&D happens; they're two times more R&D intensive. They're big stars, the nebulae, where new business is born.

SubQuestion No: 37

Q.37 "Muggles" refers to industries that

Ans

✓ 1. operate under traditional economic principles.

2. are primarily focused on technological innovation.

3. are characterized by rapid and frequent changes.

X 4. exhibit high levels of market capitalization growth.

Question ID : 15399693

Option 1 ID : 153996293

Option 2 ID: 153996292

Option 3 ID : 153996295

Option 4 ID : 153996294

Status : Answered

CONVERSATION ANALYSIS: Read the following transcript and choose the answer that is closest to each of the questions that are based on the transcript.

Lucia Rahilly (Global Editorial Director, The McKinsey Podcast): Today we're talking about the next big arenas of competition, about the industries that will matter most in the global business landscape, which you describe as arenas of competition. What do we mean when we use this term?

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Lucia Rahilly: So, where are we seeing the most profit?

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SubQuestion No: 38

Q.38 Which one of the following does "shuffle rate" not measure?

Ans

X 1. Volatility of market leadership.

2. Overall profitability of traditional industries.

3. Relative change within an industry.

X 4. Churn within the arena of competition.

Question ID : **15399690** Option 1 ID : **153996283**

Option 2 ID : **153996280** Option 3 ID : **153996282**

Option 4 ID : 153996281

Status : Answered

CONVERSATION ANALYSIS: Read the following transcript and choose the answer that is closest to each of the questions that are based on the transcript.

Lucia Rahilly (Global Editorial Director, The McKinsey Podcast): Today we're talking about the next big arenas of competition, about the industries that will matter most in the global business landscape, which you describe as arenas of competition. What do we mean when we use this term?

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SubQuestion No: 39

Q.39 Which of the following best and correctly summarizes the main idea of the conversation?

- **Ans** 1. Newer, dynamic industries, termed "wizards," are experiencing significantly greater growth and profit compared to traditional industries.
 - X 2. The global economy is shifting back towards traditional industries, as they offer more stable returns.

 The global economy is shifting back towards traditional industries, as they offer more stable returns.

 The global economy is shifting back towards traditional industries, as they offer more stable.

 The global economy is shifting back towards traditional industries, as they offer more stable.

 The global economy is shifting back towards traditional industries, as they offer more stable.

 The global economy is shifting back towards traditional industries, as they offer more stable.

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 - X 3. Traditional industries are consistently more profitable than newer, "wizard-ish"
 - X 4. The terms "wizard" and "muggle" are used to describe the magical elements of business success.

Question ID: 15399688

Option 1 ID: 153996273

Option 2 ID: 153996274

Option 3 ID : 153996272

Option 4 ID: 153996275

Status : Answered

CONVERSATION ANALYSIS: Read the following transcript and choose the answer that is closest to each of the questions that are based on the transcript.

Lucia Rahilly (Global Editorial Director, The McKinsey Podcast): Today we're talking about the next big arenas of competition, about the industries that will matter most in the global business landscape, which you describe as arenas of competition. What do we mean when we use this term?

Chris Bradley (Director, McKinsey Global Institute): If I go back and look at the top ten companies in 2005, they were in traditional industries such as oil and gas, retail, industrials, and pharmaceuticals. The average company was worth about \$250 billion. If I advance the clock forward to 2020, nine in ten of those companies have been replaced, and by companies that are eight times bigger than the old guards.

And this new batch of companies comes from these new arenas or competitive sectors. In fact, they're so different that we have a nickname for them. If you're a fan of Harry Potter, it's wizards versus muggles.

Arena industries are wizard-ish; we found that there's a set of industries that play by very different set of economic rules and get very different results, while the rest, the muggles (even though they run the world, finance the world, and energize the world), play by a more traditional set of economic rules.

Lucia Rahilly: Could we put a finer point on what is novel or different about the lens that you applied to determine what's a wizard and what's a muggle?

Chris Bradley: Wizards are defined by growth and dynamism. We looked at where value is flowing and the places where value is moving.

And where is the value flowing? What we see is that this set of wizards, which represent about ten percent of industries, hog 45 percent of the growth in market cap. But there's another dimension or axis too, which is dynamism. That is measured by a new metric we've come up with called the "shuffle rate." How much does the bottom move to the top? It turns out that in this set of wizard-ish industries, or arenas, the shuffle rate is much higher than it is in the traditional industry.

Lucia Rahilly: So, where are we seeing the most profit?

Chris Bradley: The economic profit, which is the profit you make minus the cost for the capital you employ is in the wizard industries. It's where R&D happens; they're two times more R&D intensive. They're big stars, the nebulae, where new business is born.

SubQuestion No: 40

Q.40 "Wizard" industries are characterized by

Ans X 1. a reliance on traditional economic rules and practices.

2. a higher concentration of economic profit and research and development.

3. lower research and development spending.

X 4. a slower rate of market capitalization growth.

Question ID : 15399691

Option 1 ID : **153996287**

Option 2 ID: 153996286

Option 3 ID : 153996284

Option 4 ID : 153996285

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. In drought conditions, water often depletes in the topsoil and remains accessible only in the deeper subsoil layers.
 - 2. A new study gives new insights into how the acid changes root growth angles to enable plants to reach out deeper subsoils in search of water.
 - 3. Plants rely on their root systems, the primary organs for interacting with soil, to actively seek water.
 - 4. Abscisic acid plays an important role in helping plants adapt to these challenging conditions

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

Given 3124 Answer:

> Question ID : 15399696 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 53412 is valid, and responses such as 53412. or 53 41 2 are invalid.
 - 1. Among its major urban centres, Harappa and Mohenjo-Daro stand out as prime examples of this architectural prowess, revealing large public structures, residential areas, and sophisticated water management systems indicative of a complex societal structure.
 - Showing remarkable sophistication for its time, this ancient culture developed meticulously planned cities, complete with advanced sanitation systems and intricate grid layouts that underscore their profound understanding of urban design and engineering.
 - 3. Economically, the civilization thrived on a foundation of extensive trade networks, connecting them with distant lands, alongside a robust agricultural system that sustained their large populations and facilitated surplus production.
 - 4. Despite its impressive achievements and longevity, the reasons behind the eventual decline of this remarkable civilization remain largely enigmatic, prompting ongoing research and speculation among historians and archaeologists.
 - 5. The Indus Valley Civilization, flourishing in the Bronze Age, represents one of humanity's earliest urban societies, evidenced by archaeological discoveries dating back thousands of years.

Case Sensitivity: No Answer Type: Equal Possible Answer: 52134

Given --Answer :

Question ID : 15399698
Status : Not 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 3412 is valid, and responses such as 3412. or 3 41 2 are invalid.
 - 1. Seven of the ten worst affected countries (including India) are low- and middle-income countries.
 - 2. Between 1993 and 2022, India was the sixth worst-affected country in terms of fatalities and damage sustained from extreme weather events wrought by the climate crisis
 - 3. High income nations, whose economies are founded in industrial era use of fossil fuels, meanwhile, insist that growing economies, especially India and China, shoulder greater responsibility.
 - 4. This reinforces the developing world's contention that it has had to bear a disproportionate burden of climate afflictions despite having contributed little to the crisis.

Case Sensitivity: No Answer Type: Equal Possible Answer: 2143

Given --Answer :

> Question ID : 15399695 Status : Not 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 53412 is valid, and responses such as 53412. or 53 41 2 are invalid.
 - 1. Using the wonders of Artificial Intelligence (AI), they quickly improved upon those skills to become far more dexterous.
 - 2. Inside a robotics laboratory of the Toyota Research Institute, a group of robots is busy cooking. There is nothing special about that; robotic chefs have been around for a while.
 - 3. Despite their extraordinary culinary capabilities, these robots are not destined for a career in catering.
 - 4. But these robots are more proficient than most: flipping pancakes, slicing vegetables, and making pizzas with ease.
 - 5. The difference is that instead of being laboriously programmed to carry out their tasks, the Toyota robots have been taught only a basic set of skills.

Case Sensitivity: No Answer Type: Equal Possible Answer: 24513

Given --Answer :

Question ID : 15399694
Status : Not 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 3412 is valid, and responses such as 3412. or 3 41 2 are invalid.
 - 1. When we take time to notice these moments, we discover hidden beauty that sparks our creative thoughts because creativity isn't just about rare, amazing events—it's also about finding the special in the ordinary.
 - 2. Creativity is often seen as the ability to look at the world in a new way—to turn everyday sights, sounds, and experiences into art or ideas.
 - 3. In fact, inspiration can come from small details of daily life: the gentle warmth of morning sunlight on a kitchen counter, the steady sound of traffic outside, or the brief smile of a stranger on a busy street.
 - 4. Many people wrongly think that true creativity only comes from big ideas or exciting adventures.

Case Sensitivity: No Answer Type: Equal Possible Answer: 2431

Given --Answer :

> Question ID : 15399697 Status : Not Answered