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RBI Assistant

**Memory Based Paper
(Mains) 2022**



200 Questions

Que. 1 **Direction:** Study the following information and answer the given questions:

Nine persons namely Anu, Banu, Charu, Devi, Emil, Femi, Gargi, Hasni and Isha were born in nine different years i.e. 1980, 1983, 1986, 1990, 1994, 1996, 1998, 2000 and 2004 but not necessarily in the same order. The base year is 2023. Anu is 33 years old. Only one person was born in between Anu and Emil. No one was born in between Emil and Devi. Banu is ten years younger than Anu. There is the difference of two years in between the age of Banu and Gargi. Hasni is elder than Anu but she is not the eldest. Femi is the youngest person among all. There is the difference of more than two years in between the age of Charu and Isha where Charu is elder than Isha who was not born in the odd numbered year.

Which person is 40 years old?

1. Isha
2. Hasni
3. Anu
4. Charu
5. Femi

Correct Option - 2

Que. 2 Four of the five are alike in a certain way and hence forms a group. Who among the following does not belong to that group?

1. Emil
2. Femi
3. Anu
4. Isha
5. Hasni

Correct Option - 5

Que. 3 Which of the following combination is not true?

1. 1990 - Anu
2. 1998 - Gargi
3. 1983 - Hasni
4. 2004 - Femi
5. All are true.

Correct Option - 5

Que. 4 Who among the following was born in the year 1994?

1. Gargi
2. Banu

3. Femi
4. Devi
5. Isha

Correct Option - 4

Que. 5 Which of the following statements is/are not true?

1. Emil was born after Banu.
2. Femi is the youngest among all
3. Isha was born in 1996
4. Both A and B
5. Both A and C

Correct Option - 5

Que. 6 In a certain code, '256' means 'you are good'; '637' means 'we are bad' and '358' means 'good and bad'. Which of the following digits represents 'and' in that code?

1. 2
2. 5
3. 8
4. 7
5. 6

Correct Option - 3

Que. 7 **Direction:** Study the following information carefully to answer the given questions.

Six kids of Class were asked about their favorite colors among Red, Blue, Green, Black, Orange and White. All of them were born in the same year but in different months among April, May, June, July, August and October. T is older than the one who likes Black. U was born in August but does not like Red or Orange. The one who likes White was not born immediate after R. P likes Green but was not born in a month with odd number of days. 2 people were born between R and S, one of whom likes Black. The one who likes Green was born immediately after the one who likes Blue. Q is the youngest out of them but does not like Black or White. The one who likes Orange was one born in one of the months after July. 3 people were born between the one who likes Red and the one who likes White.

Who likes Orange?

1. R
2. The one born in August
3. P
4. The one born in June
5. Q

Correct Option - 5

Que. 8 Who was born in June?

1. R
2. The one who likes Red
3. T
4. The one who likes Green
5. U

Correct Option - 4

Que. 9 How many people were born between the one who likes Blue and the one who likes Orange?

1. 5 people
2. 1 person
3. 4 people
4. 2 people
5. 3 people

Correct Option - 5

Que. 10 When was the one who likes White born?

1. April
2. May
3. June
4. July
5. August

Correct Option - 5

Que. 11 Four of the five given options follow a certain logic and form a group, find the odd one out.

1. Q
2. U
3. S
4. T
5. R

Correct Option - 5

Que. 12 **Direction:** In the question below are given three statements followed by two conclusions numbered I and II. You have to take the given statements to be true even if they seem to be at variance with commonly known facts. Read all the conclusions and then decide which of the given conclusions logically follows from the given statements disregarding commonly known facts.

Statements:

Some dolphin are turtle.

All turtle are rabbit.

Some owl are rabbit.

Conclusions:

I) Some dolphin are owl.

II) No turtle is owl.

1. Only conclusion I follows
2. Only conclusion II follows
3. Either conclusion I or II follows
4. Neither conclusion I nor II follows
5. Both conclusion I and II follows

Correct Option - 4

Que. 13 **Direction:** In the question below are given three statements followed by two conclusions numbered I and II. You have to take the given statements to be true even if they seem to be at variance with commonly known facts. Read all the conclusions and then decide which of the given conclusions logically follows from the given statements disregarding commonly known facts.

Statements:

Only a few income is salary.

No salary is dollar.

All salary is pound.

Conclusions:

I. All income is pound.

II. No income is pound.

1. Only conclusion I follows
2. Only conclusion II follows
3. Either conclusion I or II follows
4. Neither conclusion I nor II follows
5. Both conclusion I and II follows

Correct Option - 4

Que. 14 In the question, assuming the given statements to be true, find which of the conclusion (s) among the given two conclusions is/are definitely true and then give your answer accordingly.

Statements:

Only a few Music is Enjoy.

All Food is Enjoy.

Some Cravings is Food.

Conclusions:

I. Some Cravings is Music.

II. All Cravings is not Music.

1. Only conclusion I follows
2. Only conclusion II follows
3. Either conclusion I or II follows
4. Neither conclusion I nor II follows
5. Both conclusions I and II follow

Correct Option - 3

Que. 15 If the letter which is immediately followed by vowel and a vowel which is immediately followed by consonant are replaced with E and R respectively in the word 'SPECTACLES', then how many letters are repeated only twice after replacement?

1. None
2. One
3. Two
4. Three
5. More than three

Correct Option - 3

Que. 16 **Direction:** Study the following information and answer the questions given below.

Seven people P, Q, R, S, T, U, and V are from seven different countries India, Brazil, China, USA, UAE, UK, and Russia not necessarily in the same order. Each one of them works in the same company but on different designation i.e. Chief Executive Officer (CEO), Chairman, Manager, Deputy Manager (DM), Assistant Manager (AM), Assistant and Clerk. These ranks are given in descending order (ex. CEO is the senior and Clerk is the junior).

P is senior to V but he is neither CEO nor Manager. U is senior to R who is not from UAE. Two designations are between Q and the one who is from Brazil. P is from China and immediate senior to the one who is from UAE. Q is a junior to the AM and he is from Russia. More than four people are senior to S. The number of people who are senior to the one who is from Brazil is the same as the number of people junior to V. T is from the USA and is junior to one who is from India.

What is the designation of V?

1. COO
2. Manager
3. DM
4. Assistant
5. AM

Correct Option - 5

Que. 17 How many persons are senior to T?

1. 1
2. 2
3. 3

4. 4
5. None

Correct Option - 1

Que. 18 Who among the following is from UAE?

1. P
2. R
3. S
4. V
5. U

Correct Option - 4

Que. 19 Which of the following is the incorrect pair?

1. P - China
2. Assistant - S
3. T - Chairman
4. R - Brazil
5. CEO - India

Correct Option - 2

Que. 20 How many designations are there between U and S?

1. 1
2. 2
3. 3
4. 4
5. 5

Correct Option - 5

Que. 21 There are seven cities – M, N, O, P, R, S and T in a particular state. City S is in which direction from City N?

Statement I: City S is in the north of City P, who is in the west of City O. City O, M and N form a straight line. City N is towards the north of City O.

Statement II: City N is in north of City M, which is in the west of City T. City S is towards the south of City R, which is in the east of city T.

1. If the data in **Statement I** alone are sufficient to answer the question, while the data in **Statement II** alone are not sufficient to answer the question.
2. If the data in **Statement II** alone are sufficient to answer the question, while the data in **Statement I** alone are not sufficient to answer the question.

3. If the data either in **Statement I** alone or in **Statement II** alone are sufficient to answer the question.
4. If the data given in both the **Statements I and II** together are not sufficient to answer the question.
5. If the data given in both the **Statements I and II** together are necessary to answer the question.

Correct Option - 2

Que. 22 Karen's brother was born on which day of August?

Statement I: Karen correctly remembers that her brother's birthday is before fifteenth August but after twelfth August.

Statement II: Karen's father correctly remembers that his son's birthday is before seventeenth of August but after ninth of August.

Statement III: Karen's mother correctly remembers that Karen's brother's birthday is before sixteenth of August but after thirteenth of August.

1. Both statements I and III together are sufficient to answer the question.
2. Both statements II and III together are sufficient to answer the question.
3. Either statement I and II or II and III together are sufficient to answer the question.
4. All the statements I, II and III together are not sufficient to answer the question.
5. All the statements I, II and III together are sufficient to answer the question.

Correct Option - 1

Que. 23 There are five floors in a complex building named from number 1 to 5 in such a way that lowermost floor is numbered as 1 and topmost floor is numbered as 5. Five members live at different floors of the building namely, Ryan, Tom, Anne, Claire and Ashley, but not necessarily in the same order. Also, these five work in different companies namely, P, R, T, V and X. Anne stays on Floor number 2 and works in company V and Claire stays on Floor number 5. The one who stays on Floor number 1 is working in company P. Then who lives on Floor number 3 and in which company does he/she work?

Statement I. Neither Tom nor Ashley works in company P.

Statement II. One who lives on floor number 3 works in company T.

Statement III. Ashley does not work in company T.

1. Both statements I and III together are sufficient to answer the question.
2. Both statements II and III together are sufficient to answer the question.
3. Either statement I and II or II and III together are sufficient to answer the question.
4. All the statements I, II and III together are not sufficient to answer the question.
5. All the statements I, II and III together are sufficient to answer the question.

Correct Option - 5

Que. 24 **Direction:** Study the following information carefully and answer the questions given below. Each of the following consists of a question and two statements numbered I and II given below it. You have to decide whether the data provided in the statements are sufficient to answer the question:

Eight persons are sitting at an octagonal-shaped table and all are sitting in each corner of the table facing inside. Who among the following sits second to the right of A?

Statement I. E sits second to the right of L who sits immediate right of A. Three persons sit between L and X. V is not an immediate neighbor of X.

Statement II. R sits second to the right of U.

1. Data in statement I alone are sufficient to answer the question, while the data in statement II alone are not sufficient to answer the question.
2. Data in statement II alone are sufficient to answer the question, while the data in statement I alone are not sufficient to answer the question.
3. Data either in statement I alone or in statement II alone are sufficient to answer the question.
4. Data given in both statements I and II together are not sufficient to answer the question
5. Data in both statements I and II together are necessary to answer the question.

Correct Option - 4

Que. 25 Direction: Study the following information carefully and answer based on it.

Eight people P, Q, R, S, T, U, V and W are sitting in a straight row. Some of them are facing the north direction while some of them are facing the south direction. Not more than two people having same direction are adjacent to each other. People facing south direction are less than the people facing north direction. W sits third to the left of T, who faces north. Immediate neighbour of T are facing opposite direction to each other. S faces the same direction as T. Two people sit between V and P and both face the same direction. Three people sit between T and U, who sits at an extreme end of the row. Q sits second to the left of S and vice versa. Neither Q nor S sits at extreme end of the row. V does not sit adjacent to R.

How many people are facing north?

1. Three
2. Five
3. One
4. Seven
5. None of these

Correct Option - 2

Que. 26 How many people are sitting between R and V?

1. Three
2. One
3. Four
4. Two
5. None

Correct Option - 1

Que. 27 Which of the following statement/s is/are true according to the final arrangement?

- I. Four people are sitting between U and P.
- II. T sits third to the right of W.
- III. S sits second to the left of Q.

1. Only I and II
2. Only II and III
3. Only I and III
4. All are true
5. None is true

Correct Option - 4

Que. 28 What is the position of Q with respect to R?

1. Third to the right
2. Second to the right
3. Third to the left
4. Second to the left
5. None of these

Correct Option - 3

Que. 29 Four of the following options are related in some manner. Find the odd one out.

1. W
2. P
3. V
4. S
5. R

Correct Option - 5

Que. 30 **Direction:** Study the following information carefully and answer the questions given below:

There are eight members D, G, L, M, R, S, V, and O in a family, which consists of three generations. Also, there are three married couples in the family.

G is the only daughter of S. M is married to the sister of D. L is the son of R, who has no siblings. S is the husband of the daughter-in-law of M. O is the sister-in-law of the grandmother of G.

How is V related to R?

1. Daughter
2. Mother
3. Aunt
4. Mother-in-law
5. Daughter-in-law

Correct Option - 4

Que. 31 Which among the following statement (s) is/are true?

I. The number of females is more than the number of males in the family.
II. There is a married couple in each generation of the family.
III. O is the sister-in-law of R.

1. All are true.
2. Both II and III are true
3. Only III is true.
4. None is true.
5. Only I is true.

Correct Option - 4

Que. 32 Which of the following is true about the gender distribution in the third generation?

1. Two Males and Two females
2. One male and one female
3. Two males
4. Two females
5. Only one female

Correct Option - 2

Que. 33 **Direction:** Study the following information carefully to answer the given questions.
In a certain code language,

“Blunt Force Trauma” is coded as “Boku Faki Kami”
“Black Force Energy” is coded as “Suzo Faki Kuro”
“Black Posh Box” is coded as “Bibi Poka Kuro”
“Black Is Blunt” is coded as “Kami Nova Kuro”
“Trauma Is Bad” is coded as “Piko Nova Boku”
What does the code 'Nova' mean?

1. Is
2. Blunt
3. Black
4. Bad
5. Trauma

Correct Option - 1

Que. 34 What is the code for Trauma?

1. Kami
2. Boku
3. Nova
4. Piko
5. Kuro

Correct Option - 2

Que. 35 What is the code for Box?

1. Suzo
2. Bibi
3. Piko
4. Poka
5. Can not be determined

Correct Option - 5

Que. 36 What does the code 'Piko' stand for?

1. Energy
2. Posh
3. Blunt
4. Bad
5. Is

Correct Option - 4

Que. 37 How will the sentence 'Black Sword Is Not Blunt' be coded as?

1. Kuro Sawa Nova Nero Faki
2. Kami Nova Kuro Bibi
3. Kami Sawa Nova Nero Kuro
4. Faki Bibi Poka Piko
5. Kami Sawa Nova Poka Kuro

Correct Option - 3

Que. 38 **Directions:** Read the following information carefully and answer the question that follows:

There are six family members Shubh, Chitrakshi, Riya, Sagar, Megha, and Ravi, and all of them are of different ages. Chitrakshi is older than Megha but not as old as Ravi. Ravi is not the oldest. Chitrakshi age is not an odd number. The age of Shubh is 24 years. The third youngest person in the family is 27 years old. Megha is the youngest family member. Riya's age is not an odd number and not younger than Ravi's.

Who among the following is the third oldest in the family?

1. Shubh
2. Chitrakshi
3. Riya
4. Megha
5. Ravi

Correct Option - 2

Que. 39 What is the possible age of Megha?

1. 26
2. 25
3. 35
4. 22
5. 28

Correct Option - 4

Que. 40 Who among the following is younger than Chitakshi but older than Shubh?

1. Sagar
2. Shubh
3. Chitakshi
4. Riya
5. Ravi

Correct Option - 1

Que. 41 **Directions:** Read the given passage carefully to answer the following questions. Each question will have five alternatives as its answer. Choose the correct option as your answer.

Paragraph - 1

The Great Indian Bustard (GIB), revered as Rajasthan's State bird, holds the grim distinction of being India's most critically endangered avian species. Its existence is safeguarded under the Wildlife Protection Act due to a population perilously hovering around 150 individuals in Rajasthan alone, constituting a staggering 95% of the global count. Despite such protective measures, the GIB faces an existential threat primarily stemming from extensive agricultural practices, the pervasive installation of power lines, and the relentless march of industrialization. This concerning scenario prompted the Supreme Court to intervene, mandating the Chief Secretaries of Gujarat and Rajasthan to initiate a comprehensive strategy to rescue these majestic birds. The directive includes a thorough assessment of the total length of implicated transmission lines and the determination of requisite bird diverters to mitigate collision risks.

Paragraph - 2

Distinguishing features of the Great Indian Bustard include their imposing stature, standing at approximately one meter tall and weighing between 15 to 18 kilograms. Flight is not their forte; they are not adept fliers and instead rely on their expansive sideways vision to optimize predator detection. However, their forward vision is notably narrow, rendering them unable to detect power lines from a distance. Consequently, their heavy flight capacity becomes a liability when navigating perilously close power lines. This inability to manoeuvre effectively around these structures leaves them vulnerable to collisions, often resulting in fatal outcomes. Regrettably, these collisions, rather than electrocution, are the primary cause of their demise.

Paragraph - 3

A proactive initiative has been established to address the GIB's perilous decline. A satellite conservation breeding facility situated in Jaisalmer, Rajasthan, is nurturing a total of 16 GIB chicks. These chicks, artificially hatched from eggs gathered in the wild, signify a beacon of hope. The ultimate aim is to cultivate a captive population of GIBs within this facility and subsequently release these chicks into their natural habitat. Nonetheless, this ambitious endeavour is projected to span a considerable duration, potentially requiring 20 to 25 years for fruition. Conservationists and wildlife enthusiasts advocate for the expansion of suitable habitats beyond protected areas to fortify the species' survival chances. Additionally, experts advocate for a community-centric approach to the

conservation of critically endangered species, emphasizing the imperative role of local communities in protecting these majestic birds and their habitats.

What multifaceted challenges contribute significantly to the endangerment of the Great Indian Bustard (GIB) as mentioned in the passage?

1. Agricultural impacts, power lines, and industrial expansion
2. Predatory threats, environmental shifts, and legal insufficiency
3. Diminishing natural habitats, overhunting, and genetic factors
4. Rapid urbanization, avian diseases, and territorial conflicts
5. Both 1 and 3

Correct Option - 1

Que. 42 How does the distinctive physicality of the Great Indian Bustard (GIB) predispose it to vulnerability, as elucidated in the passage?

1. Their substantial height and weight enable robust flight, making them less susceptible to collisions.
2. Their forward vision allows them to detect power lines from a distance, averting collisions.
3. Their narrow forward vision impedes their ability to detect power lines, resulting in frequent collisions.
4. Their flight prowess enables them to manoeuvre effortlessly around power lines, reducing collision risks.
5. None of the above

Correct Option - 3

Que. 43 Which of the following sentence(s) **can be inferred** from the given passage?

A. The GIB's stature as the State bird of Rajasthan has led to specific cultural or ceremonial significance beyond its conservation status.

B. Implementing a community-centric conservation approach might positively influence the attitudes of local communities towards wildlife conservation.

C. The Supreme Court's directive indicates a recognition of the urgent need for coordinated efforts to protect the GIB population in Rajasthan and Gujarat.

1. Only A
2. Only B
3. Only C
4. All A, B, and C
5. None of these

Correct Option - 5

Que. 44 Considering the plight of the Great Indian Bustard (GIB) outlined in the passage, which holistic approach is primarily suggested to ensure the survival and resurgence of this critically endangered avian species?

1. Initiating an immediate relocation of the entire GIB population to a designated safer habitat to avoid further risks

2. Enforcing stringent legal ramifications for any actions resulting in harm or disturbance to the GIB population
3. Advocating for an extension of viable habitats beyond the confines of protected areas to enhance the species' likelihood of survival
4. Deliberately reducing the current number of GIBs in the wild to mitigate collision risks and ensure their safety
5. Restricting the access and movement of local communities near GIB habitats to minimize disturbances and potential threats

Correct Option - 3

Que. 45 Which of the following sentence(s) are **true/false** according to the passage?

A. The heavy flight capacity of the Great Indian Bustard becomes a liability near power lines, leading to collisions.

B. The conservation breeding facility aims to release the chicks immediately into their natural habitat after nurturing.

C. Power line collisions, not electrocution, are the primary cause of the Great Indian Bustard's demise.

D. The Great Indian Bustards are adept fliers, utilizing their heavy flight capacity to navigate power lines effectively.

E. A satellite conservation breeding facility in Jaisalmer nurtures 16 artificially hatched Great Indian Bustard chicks.

1. Both B and C are true
2. Only D is false
3. All B, D, and E are true
4. Both B and D are false
5. All A, B, and C are true

Correct Option - 4

Que. 46 Which of the following summarizes the primary focus of the passage regarding the Great Indian Bustard's conservation efforts?

1. The Great Indian Bustard's breeding facility in Rajasthan nurtures artificially hatched chicks for immediate habitat release.
2. The Great Indian Bustard faces threats due to industrialization and power lines, prompting Supreme Court intervention.
3. Conservationists suggest expansion of protected areas as the sole solution to the Great Indian Bustard's endangered status.
4. The Great Indian Bustard's narrow forward vision hampers its ability to detect power lines, causing electrocution.
5. The Supreme Court mandates bird diverters to prevent collisions for the Great Indian Bustard's conservation.

Correct Option - 2

Que. 47 Directions: Given below are five scattered segments of a sentence. Indicate the correct sequence which correctly assembles the segments and completes the sentence.

- A. shifts in power dynamics, China's ascent,
- B. that demands innovative strategic approaches
- C. and misjudgments in policy assumptions,
- D. India's regional dilemmas stem from
- E. potentially leading to a challenging geopolitical future

1. BAECD
2. DACEB
3. CEADB
4. DECBA
5. BACED

Correct Option - 2

Que. 48 Directions: Given below are five scattered segments of a sentence. Indicate the correct sequence which correctly assembles the segments and completes the sentence.

- A. worldwide dedication to innovative solutions
- B. offer hope and emphasize the critical need for
- C. and sustained advancements in global health
- D. notably shorter regimens for drug-resistant TB,
- E. the recent breakthroughs in TB treatments

1. EDBAC
2. BCDEA
3. ABDCE
4. CAEDB
5. BACED

Correct Option - 1

Que. 49 Directions: Given below are five scattered segments of a sentence. Indicate the correct sequence which correctly assembles the segments and completes the sentence.

- A. urban development approach focused on
- B. prompting the need for a holistic
- C. rapid urban growth strains infrastructure
- D. sustainability and human-environment synergy
- E. disrupts ecology and heightens disaster risks

1. ABCED
2. CABDE
3. ACEBD
4. DACEB
5. CEBAD

Correct Option - 5

Que. 50 Directions: Read the given passage carefully to answer the following questions. Each question will have five alternatives as its answer. Choose the correct option as your answer.

The Information and Broadcasting Ministry on Friday released The 'Digital Advertisement Policy, 2023' to enable and empower the Central Bureau of Communication (CBC), the Central government's advertising wing, to undertake campaigns in the digital media space. "This policy marks a pivotal moment in the CBC's mission to **disseminate** information and create awareness regarding various schemes, programmes, and policies of the Government of India in response to the evolving media landscape and the increased digitalisation of media consumption," said the Ministry. It said, "The huge subscriber base in the Digital Universe, coupled with technology-enabled messaging options through digital advertisements, will facilitate effective delivery of citizen-centric messages in a targeted manner, resulting in cost efficiencies in public-oriented campaigns." The Ministry said that in recent years, the way audiences consumed media had witnessed a significant shift towards the digital space. "As per TRAI's Indian Telecom Services Performance Indicators January–March 2023, the internet penetration in India as of March 2023, is over 880 million, and the number of telecom subscribers as of March 2023 is over 1,172 million," it said.

The policy will empower the CBC to empanel agencies and organisations in the OTT and Video on Demand Space. The CBC will also be able to _____ the growing number of listeners to podcasts and digital audio platforms through their empanelment. Apart from rationalising its process of empanelling websites, the CBC now for the first time will be able to channelise its public service campaign messages through mobile applications too. "With social media platforms becoming one of the popular channels of public conversations, the policy further streamlines the process through which the CBC can place advertisements for government clients on these platforms. The policy also empowers the CBC to empanel digital media agencies to enhance its outreach through the various platforms," said the Ministry.

The new policy also recognizes the dynamic nature of the digital landscape and **assigns** the CBC the authority to onboard new and innovative communication platforms in the digital space with the approval of a duly constituted committee. "The CBC's Digital Advertisement Policy, 2023, introduces competitive bidding for rate discovery, ensuring transparency and efficiency. Rates discovered through this process will remain valid for three years and will apply to all eligible agencies," it said. All the Ministries and the departments of the Central government now have dedicated social media handles, which produce a large quantum of infographics and videos whose reach is limited to the subscribers of the handles. "This outreach of government ministries and departments will be further supplemented by the Ministry of Information and Broadcasting's Media Unit, CBC, which is the designated organisation for the issue of advertisements through all forms of media," said the Ministry. Stating that the Digital Advertisement Policy 2023 had been formulated after a wide-ranging discussion with multiple stakeholders, it said that the policy outlined the roadmap of enhancing the digital outreach of the government and improved information dissemination to the citizens.

Which of the following words can replace the word "**assigns**" in the sentence?

1. Entrusts
2. Abrogates
3. Confiscates
4. Withholds
5. Evicts

Correct Option - 1

Que. 51 What role does the Digital Advertisement Policy, 2023, assign to the Central Bureau of Communication (CBC)?

1. Implementing tax reforms in the digital media space
2. Empanelling digital media agencies exclusively
3. Disseminating infographics through social media handles
4. Conducting outreach through various platforms
5. Undertaking campaigns in the digital media space

Correct Option - 5

Que. 52 How does the Digital Advertisement Policy, 2023, aim to enhance outreach through social media platforms?

1. Through exclusive collaboration with one social media platform
2. By limiting the scope of advertisements
3. By streamlining the process for placing government ads
4. Restricting advertisement placement on government handles
5. By eliminating government advertisements on social media

Correct Option - 3

Que. 53 Which of the following words is opposite in meaning to "disseminate" in the context of the passage?

1. Propagate
2. Constrict
3. Accumulate
4. Disguise
5. Suppress

Correct Option - 5

Que. 54 Which of the following sentence(s) **cannot be inferred** from the given passage?

A. The Digital Advertisement Policy, 2023, aims to empower the CBC for digital campaigns due to the shift in media consumption.

B. The policy includes provisions for exceptions to the competitive bidding process based on agency relationships.

C. The CBC is given authority to explore new communication platforms in the digital space with committee approval.

1. Only A
2. Only B
3. Only C
4. All A, B, and C
5. None of these

Correct Option - 2

Que. 55 Which of the following words will come in the blank taken from the passage?

The CBC will also be able to _____ the growing number of listeners to podcasts and digital audio platforms through their empanelment.

1. Exacerbate
2. Monopolize
3. Leverage

4. Deteriorate
5. Consolidate

Correct Option - 3

Que. 56 Which of the following statements about the Digital Advertisement Policy, 2023, is not supported by the passage?

1. The policy aims to restrict social media conversations.
2. The CBC gains authority to onboard new digital platforms.
3. Infographics and videos are generated by ministries for social media.
4. The policy introduces competitive bidding for rate discovery.
5. The CBC will be empowered to empanel agencies in various digital spaces.

Correct Option - 1

Que. 57 Directions: In the following question, the given table has two columns (I and II) containing three phrases each. The phrases are labelled A, B, and C in the first column and P, Q, and R in the second column. A phrase from the first column may or may not connect with a phrase in the second column to make a grammatically and contextually meaningful sentence. Identify the correct option given below that gives the correct sequence in which one or more sentences can be formed. If none of the options make a meaningful sentence, mark 'None of these' as your answer.

Column I	Column II
(A) Collaboration between AI and human creativity	(P) mitigated by emphasizing climate-friendly sectors like services
(B) India aims to reduce reliance on imported petroleum	(Q) due to supply uncertainties and price volatility
(C) Air pollution in India contributes to respiratory diseases	(R) unleashes unparalleled progress in various sectors

1. B-Q
2. B-Q and A-R
3. A-R and C-P
4. B-Q, C-P, and A-R
5. None of these

Correct Option - 2

Que. 58 Directions: In the following question, the given table has two columns (I and II) containing three phrases each. The phrases are labelled A, B, and C in the first column and P, Q, and R in the second column. A phrase from the first column may or may not connect with a phrase in the second column to make a grammatically and contextually meaningful sentence. Identify the correct option given below that gives the correct sequence in which one or more sentences can be formed. If none of the options make a meaningful sentence, mark 'None of these' as your answer.

Column I	Column II
(A) AI in education tailors content for individual needs	(P) community now emptied due to migration for livelihood elsewhere

(B) The abandoned village echoed tales of a once-thriving	(Q) empowering educators with immediate feedback and optimised teaching strategies
(C) Modern democracy champions dignity for historically marginalized groups	(R) yet neo-liberalism has eroded state support for Dalits and Adivasis

1. B-Q and C-R
2. A-P and B-R
3. A-R, B-Q, and C-P
4. A-Q, B-P, and C-R
5. None of these

Correct Option - 4

Que. 59 **Directions:** In the following question, the given table has two columns (I and II) containing three phrases each. The phrases are labelled A, B, and C in the first column and P, Q, and R in the second column. A phrase from the first column may or may not connect with a phrase in the second column to make a grammatically and contextually meaningful sentence. Identify the correct option given below that gives the correct sequence in which one or more sentences can be formed. If none of the options make a meaningful sentence, mark 'None of these' as your answer.

Column I	Column II
(A) Egoistic individuals may find it challenging to accept feedback	(P) shaping interactions and judgments about individuals
(B) To align academic research with industrial applicability	(Q) collaboration between academia and industry remains underutilized
(C) Prejudice often stems from learned biases and cognitive shortcuts	(R) the value placed on external opinions versus self-perception

1. B-Q
2. A-R
3. C-Q and A-P
4. B-R and C-P
5. None of these

Correct Option - 5

Que. 60 **Directions:** In the following question, the given table has two columns (I and II) containing three phrases each. The phrases are labelled A, B, and C in the first column and P, Q, and R in the second column. A phrase from the first column may or may not connect with a phrase in the second column to make a grammatically and contextually meaningful sentence. Identify the correct option given below that gives the correct sequence in which one or more sentences can be formed. If none of the options make a meaningful sentence, mark 'None of these' as your answer.

Column I	Column II
(A) Recognizing our roles and influence, practising gratitude	(P) influencing smaller states and challenging India's traditional dominance

(B) Attaining net zero carbon dioxide emissions is imperative	(Q) and focusing on growth enrich our personal and professional lives
(C) China's ascent in the region has altered power dynamics	(R) to counter the escalating greenhouse effect and subsequent warming

1. C-P and A-Q
2. B-Q and A-R
3. A-Q, B-R, and C-P
4. B-Q, C-P, and A-R
5. None of these

Correct Option - 3

Que. 61 Directions: Select the phrase from the options below that should replace the underlined phrase in the sentence to make it grammatically and contextually correct. If the sentence is already correct, select 'No correction required' as your answer.

Indian diplomacy must engage various stakeholders in neighbouring countries to reducing anti-India sentiments and be flexible in its approach.

1. reduce anti-India sentiments
2. intensify animosity against India
3. reducing negative perceptions of India
4. alleviating anti-India sentiments
5. No correction required

Correct Option - 1

Que. 62 Directions: Select the phrase from the options below that should replace the underlined phrase in the sentence to make it grammatically and contextually correct. If the sentence is already correct, select 'No correction required' as your answer.

The collaboration between human creativity and AI innovation presents a partnership that amplifies strengths and fosters unparalleled advancements.

1. alliance that weakens abilities
2. partnership that hinders growth
3. exacerbating the limitations
4. partnership is hindering growth
5. No correction required

Correct Option - 5

Que. 63 Directions: Select the phrase from the options below that should replace the underlined phrase in the sentence to make it grammatically and contextually correct. If the sentence is already correct, select 'No correction required' as your answer.

Observations hint at the potential existence of this void, deviating to the expected structure predicted by the standard cosmological model.

1. deviating the expected structure
2. conforming to the expected framework
3. adhering to the anticipated arrangement
4. deviating from the expected structure
5. No correction required

Correct Option - 4

Que. 64 Directions: Given below is a set of five sentences that, when properly sequenced, form a coherent paragraph. Arrange the sentences in the correct sequence and answer the questions that follow.
THE THIRD SENTENCE IS FIXED.

A. Gemini's release, though strategically timed and embedded in Google's ecosystem, spotlighted the need for transparency in AI capabilities and marketing presentations for a clearer understanding of its true potential.

B. Google's launch of Gemini marked a strategic response after lagging behind OpenAI in the AI race, leveraging its data prowess and unveiling a multimodal model, challenging the AI landscape.

C. The model, powered by Google's in-house TPUs, showcased impressive capabilities in demos, yet later investigations revealed overlaps in performance with ChatGPT and edited marketing tactics.

D. Gemini, trained natively multimodal on various data types, redefined the standard approach to AI models, offering a more comprehensive understanding of images and audio.

E. Despite Google's marketing manoeuvres and edited demos, Gemini's launch signifies a shift in AI's trajectory, expanding beyond chatbots to a more _____ AI era.

Which of the following is the **introductory** sentence after rearrangement?

1. A
2. E
3. C
4. D
5. B

Correct Option - 5

Que. 65 Which of the following pairs represent the **SECOND** and **FOURTH** sentences in the correct arrangement?

1. AB
2. DE
3. BA
4. EA
5. DA

Correct Option - 2

Que. 66 There is a blank in sentence E, which of the following words should fill in the blank?

1. multifaceted
2. extraterrestrial
3. amorphous

4. monotonous
5. monolithic

Correct Option - 1

Que. 67 Which of the following is the **correct arrangement** of the sentences?

1. ECADB
2. CEABD
3. BDCEA
4. CDABE
5. EBCDA

Correct Option - 3

Que. 68 Which of the following is the **concluding** sentence after rearrangement?

1. A
2. E
3. C
4. D
5. B

Correct Option - 1

Que. 69 **Directions:** In the following sentence, four words, marked as **A, B, C, and D**, are given in bold. Identify the word that is either misspelt or grammatically/contextually incorrect for the given sentence and mark it as your answer. If all the highlighted words are both correctly spelt and contextually/grammatically appropriate, mark 'All are correct' as your answer.

The storm's **intensity** (A) might **effect** (B) our travel plans, causing delays and **potential** (C) cancellations along the **route** (D).

1. A
2. B
3. C
4. D
5. All are correct

Correct Option - 2

Que. 70 **Directions:** In the following sentence, four words, marked as **A, B, C, and D**, are given in bold. Identify the word that is either misspelt or grammatically/contextually incorrect for the given sentence and mark it as your answer. If all the highlighted words are both correctly spelt and contextually/grammatically appropriate, mark 'All are correct' as your answer.

Receiving a **sincere** (A) **complement** (B) can **brighten** (C) someone's day and boost their **confidence** (D) instantly.

1. A
2. B
3. C
4. D
5. All are correct

Correct Option - 2

Que. 71 Directions: In the following sentence, four words, marked as A, B, C, and D, are given in bold. Identify the word that is either misspelt or grammatically/contextually incorrect for the given sentence and mark it as your answer. If all the highlighted words are both correctly spelt and contextually/grammatically appropriate, mark 'All are correct' as your answer.

The successful **entrepreneur** (A) received a sincere **compliment** (B) on their **innovative** (C) business approach and strategic **acumen** (D).

1. A
2. B
3. C
4. D
5. All are correct

Correct Option - 1

Que. 72 Directions: Select the appropriate phrase(s) or connector(s) from the three options provided that can be used to create a single coherent sentence by connecting the two given sentences without changing their meaning.

Sentence I: The new policy aims to reduce carbon emissions by 30% within the next five years.
Sentence II: Many industries are reluctant to adopt these measures due to potential financial impacts.

1. Henceforth
2. Nevertheless
3. Conversely

1. Only 1
2. Both 1 and 2
3. Both 2 and 3
4. All 1, 2, and 3
5. Only 3

Correct Option - 3

Que. 73 Directions: Select the appropriate phrase(s) or connector(s) from the three options provided that can be used to create a single coherent sentence by connecting the two given sentences without changing their meaning.

Sentence I: The company's expansion plans were delayed due to logistical challenges.
Sentence II: The unexpected surge in demand further complicated the situation.

1. In contrast
2. In addition

3. As a result

1. Only 1
2. Only 2
3. Both 2 and 3
4. All 1, 2, and 3
5. Only 3

Correct Option - 2

Que. 74 **Directions:** In the following question, sentences of a paragraph have been jumbled and have been labeled as A, B, C, D, and E. You are required to rearrange the jumbled sentences accordingly by selecting the correct option.

- A. According to Swedish authorities, it will likely take one to two weeks before the leaks have stopped and the pipelines can be safely inspected
- B. On 27 September 2022, European gas prices jumped 12 percent after news spread of the damaged pipelines
- C. The Danish energy minister said that the gas leaks were likely to continue for at least a week
- D. despite the fact that Nord Stream 1 had not delivered gas since August and North Stream 2 had never gone into service
- E. Nord Stream AG, the operator of Nord Stream, said on 27 September that it was impossible to estimate when the infrastructure would be repaired

1. DBCAE
2. BACDE
3. BDCAE
4. DCBAE
5. DACBE

Correct Option - 3

Que. 75 **Directions:** In the following question, sentences of a paragraph have been jumbled and have been labeled as A, B, C, D, and E. You are required to rearrange the jumbled sentences accordingly by selecting the correct option.

- A. They are forbidden to "assume public offices which entail a participation in the exercise of civil power"
- B. Latin Church canon law makes specific demands on clergy, whether regular or secular, quite apart from the obligations consequent to religious vows
- C. and to carry out the canonical hours, typically according to the Liturgy of the Hours, daily
- D. Thus in the Latin Church, among other regulations, clerics other than permanent deacons "are obliged to observe perfect and perpetual continence for the sake of the kingdom of heaven and therefore are bound to celibacy"
- E. All clerics, once ordained, are forbidden from marrying or remarrying

1. DAECB
2. EABCD
3. AEBCD
4. CBADE

5. BDCAE

Correct Option - 5

Que. 76 **Directions:** Find out the most effective word from the given options to fill in the blanks of the following questions.

1. The loan officer's plan would allow the farmer to _____ a decent living while paying back the bank.
2. Rohit cannot _____ his speed in the marathon because he is experiencing severe cramping.

1. Detain
2. Entertain
3. Sustain
4. Gracious
5. Reckless

Correct Option - 3

Que. 77 **Directions:** Find out the most effective word from the given options to fill in the blanks of the following questions.

1. Tonight, the police will _____ the suspect's identity on national television.
2. The army recruits _____ their commitment to the country by taking an oath.

1. Differ
2. Affirm
3. Consult
4. Dissuade
5. Confer

Correct Option - 2

Que. 78 **Directions:** Find out the most effective word from the given options to fill in the blanks of the following questions.

1. During the test, I tried to remain _____ so I would not get nervous and make careless mistakes.
2. Although the children are gone for two days, my husband and I cannot enjoy a _____ weekend because of the neighbor's noisy dog.

1. Serene
2. Transpire
3. Fortify
4. Prosper
5. Percolate

Correct Option - 1

Que. 79 **Directions:** Find out the most effective word from the given options to fill in the blanks of the following questions.

1. Playing the piano may seem _____ at first, but it gets easier with practice.
2. Driving a school bus is much more _____ than driving my own car.

1. Ambush
2. Revive
3. Contemporary
4. Wounded
5. Arduous

Correct Option - 5

Que. 80 **Directions: Find out the most effective word from the given options to fill in the blanks of the following questions.**

1. The criminal begged for probation, but the judge remained _____ about a life sentence.
2. He is so _____ in his beliefs that no one can change his mind!

1. Ordinary
2. Asserted
3. Pretend
4. Treacherous
5. Adamant

Correct Option - 5

Que. 81 **Directions: Answer the questions based on the information given below.**

The table given shows the total stock of Pens (Red + Black) available in three different shopkeepers 'A', 'B' and 'C'. It also shows the percentage of unsold pens (Red + Black) and the number of red pens sold by the shopkeepers.

Shopkeeper	Total pens available (Red + Black)	The percentage of unsold pens (Red + Black)	The number of red pens sold
A	400	50%	50
B	600	25%	190
C	800	40%	80

Find the respective ratio between the total number of 'Black' pens sold by shopkeepers 'B' and 'C' together and the total number of pens (Red + Black) sold by shopkeeper 'A'?

1. 22 : 5
2. 22 : 10
3. 33 : 5
4. 33 : 10
5. 44 : 5

Correct Option - 4

Que. 82 The respective ratio of the price of a 'Black' pen to that of a 'Red' pen is 9 : 5 for shopkeeper 'A' and the total amount received after selling both type of pens by him is 800 Rs. The price of a 'Red' pen sold by another shopkeeper 'D' is 66.66% of the price of a 'Black' pen sold by shopkeeper 'A'. If the number of 'Red' to 'Black' pens sold by shopkeeper 'D' is 5 : 1 respectively and the total sell by him is equal to the total number of unsold pens by shopkeeper 'B' then find the total collection of shopkeeper 'D' by selling all the 'Red' pens?

1. 325 Rs.
2. 350 Rs.
3. 375 Rs.
4. 450 Rs.
5. 475 Rs.

Correct Option - 3

Que. 83 If the average total number of unsold pens (Red + Black) by shopkeepers 'B', 'C', and 'E' together is 290 and the total number of unsold 'Red' pens by shopkeeper 'E' is 124 then find the number of unsold 'Black' pens by shopkeeper 'E'?

1. 276
2. 280
3. 286
4. 290
5. 296

Correct Option - 1

Que. 84 The total number of 'Black' pens sold by all three shopkeepers is what percentage of the total number of available pens (Red + Black) to all three shopkeepers?

1. 25%
2. 30%
3. 35%
4. 40%
5. 45%

Correct Option - 5

Que. 85 If shopkeeper 'F' sold 70% more 'Black' pens than that by shopkeeper 'A' and the number of 'Red' pens sold by shopkeeper 'F' is 66.66% of the total number of pens (Red + Black) sold by him then find the total number of pens sold by shopkeeper 'F'?

1. 735
2. 745
3. 750
4. 760
5. 765

Correct Option - 5

Que. 86 What approximate value should come in the place of the question mark (?) in the following question?

$$599.87 \div 11.98 \times 7.89 - ? = 255.87 + 144.23$$

1. 800
2. 400
3. -100
4. 0
5. 100

Correct Option - 4

Que. 87 What approximate value should come in the place of question mark (?) in the following question?

$$11.99^2 + 12.48 \times 16.07 - \sqrt{529.09} = ? + 121.11$$

1. 180
2. 190
3. 200
4. 210
5. 220

Correct Option - 3

Que. 88 What approximate value should come in the place of question mark (?) in the following question?

$$\sqrt{255.98} \times 32 \div 7.98^3 \times \sqrt{4095.99} = ? \times 64$$

1. 4
2. 1
3. 8
4. 1/4
5. 1/8

Correct Option - 2

Que. 89 What approximate value should come in the place of question mark (?) in the following question?

$$69.96\% \text{ of } 499.99 + \sqrt{99.99} = 4.95 \times ?$$

1. 72
2. 64
3. 68
4. 76
5. 84

Correct Option - 1

Que. 90 What approximate value should come in the place of question mark (?) in the following question?

$$39.90\% \text{ of } 549.98 + \sqrt[3]{728.9} - 12.95^2 = ?$$

1. 80
2. 70
3. 50
4. 40
5. 60

Correct Option - 5

Que. 91 What approximate value should come in the place of question mark (?) in the following question?

$$(23.89 \div 6.06 \times 31.98) \div 7.94 = ?$$

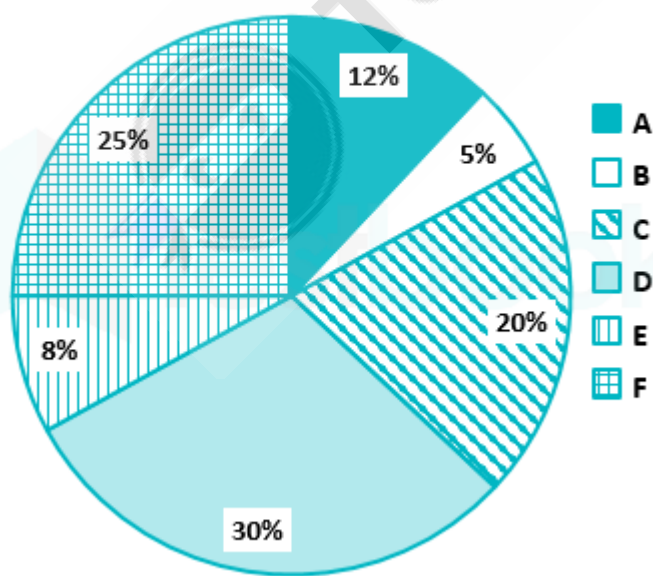
1. 22
2. 28
3. 18
4. 12
5. 16

Correct Option - 5

Que. 92 **Directions: Answer the questions based on the information given below.**

The pie chart given below shows the percentage distribution of the total number of people in 6 wings of a society with an OTT subscription.

Percentage distribution of the total number of OTT subscribers in 6 different wings



In wing 'D' if the number of people who have taken subscription of OTT platform 'P' is 25% more than those in

wing 'F' and the number of people who have taken subscription of OTT platform 'Q' is same in both the wings then how much percent of total people in wing 'D' have the subscription of OTT platform 'Q'?

1. 11.11%
2. 12.5%
3. 14.28%
4. 16.66%
5. 20%

Correct Option - 4

Que. 93 The ratio of the subscribers of OTT platforms 'P', 'Q', and 'R' in wing 'A' is $5 : X : 1$ respectively. If 50% of the total number of people in wing 'A' have an OTT subscription of platform 'P' then the number of people who have subscribed to platform 'Q' from wing 'A' is what percent of the total number of people in all 6 wings together who have an OTT subscription?

1. 3.6%
2. 4%
3. 4.8%
4. 5.4%
5. 6%

Correct Option - 3

Que. 94 If the ratio of the number of male OTT subscribers in wing 'A' to that in wing 'C' is 9 : 20 respectively and 20% of the total number of subscribers (male + female) from wing 'C' are females then what percentage of the total number of subscribers (male + female) from wing 'A' are females?

1. 40%
2. 45%
3. 50%
4. 55%
5. 60%

Correct Option - 1

Que. 95 If some OTT subscribers are shifted in wing 'B' from wing 'E' and the total number of OTT subscribers in wing 'B' is increased by 80% then how much percentage of the total number of subscribers left from wing 'E'?

1. 25%
2. 40%
3. 45%
4. 50%
5. 60%

Correct Option - 4

Que. 96 If the average total number of OTT subscribers in wings 'A', 'B', and 'F' together is 840 and the number of OTT subscribers in another wing 'G' is 25% more than that in wing 'C' then find the number of OTT subscribers in wing 'G'?

1. 1200
2. 1500
3. 1600
4. 1800
5. 2000

Correct Option - 2

Que. 97 Find the wrong term in the following series.

205 , 236 , 279 , 304 , 341

1. 205
2. 236
3. 279
4. 304
5. 341

Correct Option - 3

Que. 98 In each of the following number series, a wrong number is given, find out that number.

23, 26, 32, 41, 53, 67

1. 67
2. 23
3. 32
4. 41
5. 53

Correct Option - 1

Que. 99 In the following number series, a wrong number is given. Find out the wrong number.

100, 221, 77, 245, 50, 275

1. 245
2. 275
3. 77
4. 100
5. 221

Correct Option - 1

Que. 100 In the following number series, a wrong number is given. Find out the wrong number.

10, 14, 23, 48, 97, 208

1. 10
2. 14
3. 208
4. 97
5. 48

Correct Option - 3

Que. 101 In each of the following number series, the wrong number is given, find out that number.

26, 39, 65, 91, 133, 169, 221

1. 26
2. 39
3. 133
4. 169
5. 221

Correct Option - 3

Que. 102 The average cost price of article 'A' and article 'B' is Rs.3000, the average cost price of article 'B' and article 'C' is Rs. 3500 and the average cost price of article 'A' and article 'C' is Rs. 3700. Articles 'A', 'B' and 'C' are sold at the profit of 10%, profit of Z% and loss of 40% respectively and the overall loss incurred in this process is Rs. 660 then find the value of Z?

1. 10%
2. 15%
3. 20%
4. 25%
5. 30%

Correct Option - 4

Que. 103 The area of a rhombus is 216 cm^2 . If the perimeter of the rhombus is 27.77% of the area of the rhombus then find the sum of the length of the diagonals of the rhombus?

1. 18 cm
2. 21 cm
3. 36 cm
4. 42 cm
5. 54 cm

Correct Option - 4

Que. 104 Two cars 'M' and 'N' leave from point 'P' towards point 'Q' with car 'M' leaving 1 hour earlier than car 'N'. Both the cars travel first 100 km at 50 km/hr, next 50 km at 25 km/hr and the remaining distance

at 20 km/hr. If the distance between 'P' and 'Q' is 250 km, the find the distance between car 'N' and half of the distance between points 'P' and 'Q', when car 'M' reaches point 'Q'?

1. 45 km
2. 60 km
3. 75 km
4. 90 km
5. 105 km

Correct Option - 5

Que. 105 The ratio of the current ages of Yash and Kush is in the ratio of 3 : 4. The sum of their current ages is 87.50% of the current age of Harsh. If the ratio of the ages of Yash 6 years hence to the ages of Kush 12 years ago is 2 : 1, what was the age of Harsh 12 years ago?

1. 30 years
2. 32 years
3. 34 years
4. 36 years
5. 38 years

Correct Option - 4

Que. 106 Mr. Yash invested Rs. 35000 in scheme P offering 10% compound interest for three years compounded annually. He then invested the total amount received by him from scheme P in another scheme Q offering 8% simple interest for five years. Find the total interest earned by him after 8 years?

1. Rs. 30219
2. Rs. 31219
3. Rs. 32219
4. Rs. 33219
5. Rs. 34219

Correct Option - 1

Que. 107 There are three vessels A, B and C having milk to water ratio as 3 : 5, 1 : 3 and 7 : y. After adding mixture of vessel B to A, the milk to water ratio becomes 1 : 2 in A. Now 60% of mixture is taken out from vessel A and mixture of vessel C is mixed with remaining mixture of vessel A which results in a final milk to water ratio of 3 : 4. Find the value of y given that volume of B is 20 litres and volume of C is $(7 + y)$ liters

1. 4
2. 5
3. 6
4. 7
5. 8

Correct Option - 1

Que. 108 A and C can do 25% of the work in 1.5 days, and A and B can do 33.33% of the work in 4 days. The ratio of efficiencies of B to C is 2:7, and B alone can do the whole work in 30 days. C and B start the work and after 'Y' days B left the work and A joins C, after 3 days they both left the work, now If B can complete the remaining work in 3Y days then find the value of Y.

1. 5
2. 3
3. 2
4. 6
5. 9

Correct Option - 3

Que. 109 The average speed of a train in the onward journey is 10% more than that in the return journey. The total time taken for the complete to and fro journey is 16 hours, covering a distance of 2000 km. The speed of the train in the onward journey?

1. 142 km/hr
2. 131 km/hr
3. 141 km/hr
4. 144 km/hr
5. 123 km/hr

Correct Option - 2

Que. 110 Two LED TVs brought at Rs. 18000 the first one is costlier than the second one. First one was sold at 18% profit while the second one was sold at 28% profit. If the first one sold at 28% profit and the second one was sold at 18% profit then, there would be an extra profit of Rs. 500. Find the price of both LED TVs.

1. 11500 and 6500
2. 12000 and 6000
3. 11000 and 7000
4. 13500 and 4500
5. 10000 and 8000

Correct Option - 1

Que. 111 Boats A and B go 240 km downstream and come back to the starting point in 16 hours and 9 hours respectively. If the ratio of the still water speed of Boat A to that of Boat B is 2 : 3, then what is the speed of the stream?

1. 5 km/hr
2. 10 km/hr
3. 15 km/hr
4. 20 km/hr
5. 25 km/hr

Correct Option - 4

Que. 112 Directions: Answer the questions based on the information given below.

A bakery bakes two different types of cookies (Chocolate and Butter) on four days of a week. The number of 'chocolate' cookies baked on Sunday was 25. The number of 'chocolate' cookies baked on Monday was [X]% more than that on Sunday and the number of 'chocolate' cookies baked on Tuesday was 50% more than that by the bakery on Monday. The number of 'chocolate' cookies baked on Wednesday was 100 and the total number of 'chocolate' cookies baked on all four days of the week was 250. The total number of 'butter' cookies baked by the bakery on all four days together was 50. The number of 'butter' cookies baked by it on each day was [Y]% less than the number of 'chocolate' cookies baked by it on same day which is equal to the percentage 'value' by which the total number of 'butter' cookies baked by the bakery is less than that of 'chocolate' cookies baked by it during these four days.

Find the respective ratio between 'X' and 'Y'?

1. 3 : 4
2. 4 : 3
3. 4 : 5
4. 5 : 3
5. 5 : 4

Correct Option - 5

Que. 113 Find the respective ratio between the total number of 'chocolate' cookies baked by the bakery on Sunday and Monday together and the total number of 'butter' cookies baked by it on Monday and Tuesday?

1. 2 : 1
2. 3 : 1
3. 4 : 1
4. 5 : 1
5. 6 : 1

Correct Option - 2

Que. 114 What is the average total number of cookies (chocolate + butter) baked by the bakery on Tuesday and Wednesday together?

1. 105
2. 110
3. 115
4. 120
5. 125

Correct Option - 1

Que. 115

If the bakery maintains the same 'pattern' as it maintained on the given four days of the week then what will the difference between the number of 'chocolate' and 'butter' cookies baked by it on Thursday?

1. 80
2. 90
3. 100
4. 110
5. 120

Correct Option - 3

Que. 116 Out of the total number of baked cookies (chocolate + butter) by the bakery on Tuesday, 10% remained 'unsold' and the number of 'sold' chocolate cookies was 59 more than that of 'butter' cookies then find the number of 'unsold' butter cookies by the bakery on Tuesday?

1. 1
2. 2
3. 3
4. 4
5. 5

Correct Option - 4

Que. 117 **Directions:** In the following question, two statements are numbered as Quantity I and Quantity II. On solving these statements, we get quantities I and II respectively. Solve both quantities and choose the correct option.

What is the area of the rectangle?

Quantity I: The area of the rectangle is equal to the area of the square whose side is 12 cm.

Quantity II: The perimeter of the rectangle is 44 cm if the ratio of the length and breadth of the rectangle is 4 : 7.

1. Quantity I < Quantity II
2. Quantity I = Quantity II
3. Quantity I \geq Quantity II
4. Quantity I > Quantity II
5. Quantity I \leq Quantity II

Correct Option - 4

Que. 118 **Directions:** Given below are two quantities named I and II. Based on the given information, you have to determine the relation between the two quantities. You should use the given data and your knowledge of Mathematics to choose among the possible answers.

Quantity I: Cost price of an article is 55% of the selling price and the selling price is Rs. 75000. Find his profit percent.

Quantity II: A chair is sold at a profit of Rs. 600, which is 50% of its cost price. If its C.P. is increased by 25% and the selling price is Rs. 1800. Then, find the new profit percent.

1. Quantity I = Quantity II

2. Quantity I \geq Quantity II
3. Quantity I \leq Quantity II
4. Quantity I $<$ Quantity II
5. Quantity I $>$ Quantity II

Correct Option - 5

Que. 119 **Directions:** In the following question, two statements are numbered as Quantity I and Quantity II. On solving these statements, we get quantities I and II respectively. Solve both quantities and choose the correct option.

Quantity I: Amar gave $(2/5)$ of the amount he had to Balram. Balram then gave half of money what he received from Amar to Chandan. If the difference between the remaining amount with Amar and the amount received by Chandan is Rs. 600, how much money did Balram receive from Amar?

Quantity II: Rs. 250

1. Quantity 1 $>$ Quantity 2
2. Quantity 1 \geq Quantity 2
3. Quantity 1 $<$ Quantity 2
4. Quantity 1 \leq Quantity 2
5. Quantity 1 = Quantity 2

Correct Option - 1

Que. 120 **Directions:** In the following question, two statements are numbered as Quantity I and Quantity II. On solving these statements, we get quantities I and II respectively. Solve both quantities and choose the correct option.

The speed of a motorbike in upstream is 50% less than that of downstream.

Quantity I: The speed of the stream is how much percentage of the speed of the motorbike downstream?

Quantity II: The speed of the stream is how much percent less than the speed of the motorbike in still water?

1. Quantity 1 $>$ Quantity 2
2. Quantity 1 \geq Quantity 2
3. Quantity 1 $<$ Quantity 2
4. Quantity 1 \leq Quantity 2
5. Quantity 1 = Quantity 2

Correct Option - 3

Que. 121 A Ramsar Site is a wetland site designated to be of international importance under the Ramsar Convention. When was Ramsar Convention established?

1. 1982
2. 1972
3. 1971
4. 1985
5. 1988

Correct Option - 3

Que. 122 Which ministry won the best tableau of central ministry in the Republic Day parade 2022?

1. Ministry of Finance
2. Ministry of Information & Broadcasting
3. Ministry of Education and Ministry of Civil Aviation
4. Ministry of External Affairs
5. Ministry of Health and Family Welfare

Correct Option - 3

Que. 123 Where is the headquarters of the World Economic Forum (WEF)?

1. Paris, France
2. Rome, Italy
3. Washington D.C., United States
4. Cologny, Switzerland
5. Geneva, Switzerland

Correct Option - 4

Que. 124 “The Little Book of Joy” is authored by whom?

1. Dalai Lama
2. Meghna Pant
3. JK Rowling
4. Amitav Ghosh
5. Amartya Sen

Correct Option - 1

Que. 125 India’s P.V. Sindhu has defeated Busanan Ongbamrungphan to win the women’s singles title at the Swiss Open Super 300 badminton tournament, 2022. Busanan Ongbamrungphan belongs to which country?

1. Canada
2. The United States of America
3. Thailand
4. Switzerland
5. Denmark

Correct Option - 3

Que. 126 Which singer received the Padma Shri award under the Arts category in 2022?

1. Victor Banerjee
2. Rashid Khan
3. Sonu Nigam
4. S. P. Balasubramaniam
5. Gurmeet Bawa

Correct Option - 3

Que. 127 Who is the author of the novel “Whereabouts”?

1. Chetan Bhagat
2. Jhumpa Lahiri
3. Ruskin Bond
4. Vikram Seth
5. Arundhati Roy

Correct Option - 2

Que. 128 Which of the following is not a member of European Union Country?

1. Austria
2. Portugal
3. Netherlands
4. Slovenia
5. Ukraine

Correct Option - 5

Que. 129 Hurun Global released a list of U40 self-made billionaires in 2022. Which country has topped this list?

1. The United Kingdom
2. India
3. The United States of America
4. China
5. Japan

Correct Option - 3

Que. 130 Which is the rank of India in production of crude steel in the world?

1. 4
2. 2
3. 1
4. 3
5. 5

Correct Option - 2

Que. 131 When is Pension Fund Regulatory and Development Authority (PFRDA) day celebrated?

1. 5th October
2. 9th October
3. 1st October
4. 2nd October
5. 4th October

Correct Option - 3

Que. 132 Which of the following industries is NOT included in the 'Eight Core Industries' of India?

1. Cotton
2. Fertilizers
3. Steel
4. Coal
5. Cement

Correct Option - 1

Que. 133 Who has won the Laureus World Sportsman of the Year award?

1. Max Verstappen
2. Lionel Messi
3. Roger Federer
4. Michael Schumacher
5. Deepak Punia

Correct Option - 1

Que. 134 Under National Pension System (NPS) a unique number "PRAN" is generated. What does "P" stand for in "PRAN"?

1. Premium
2. Present
3. Permanent
4. Pension
5. Primary

Correct Option - 3

Que. 135 Recently the promoter Vodafone has announced to infuse what amount into debt-ridden Vodafone Idea Ltd as part of the company's proposed fundraising?

1. Rs 3,375 crore
2. Rs 1,125 crore
3. Rs 14,200 crore
4. Rs 4,500 crore
5. Rs 75,000 crore

Correct Option - 1

Que. 136 Mudumalai National Park is located in which of the following states?

1. Telangana
2. Tamilnadu
3. Andhra Pradesh
4. Karnataka
5. None of the above

Correct Option - 2

Que. 137 Where is the largest Tulip Garden opened in Asia?

1. Srinagar
2. Gulmarg
3. Baramula
4. Kathua
5. Udhampur

Correct Option - 1

Que. 138 "OBICUS" survey is conducted by RBI. What does "C" stand for in OBICUS?



1. Capacity
2. Calculator
3. Circulation
4. Current Account
5. Cash

Correct Option - 1

Que. 139 Indian Oil Corporation recently made One-Horned Rhino its Brand Mascot. In which national park is One-Horned Rhino not found?

1. Kaziranga National Park
2. Jaldapara National Park
3. Ranthambore National park

4. Orang National park
5. Dudhwa National Park

Correct Option - 3

Que. 140 A book titled "By Many a Happy Accident: Recollection of a Life" has been authored by _____.

1. Lal Krishna Advani
2. M. Venkaiah Naidu
3. Nirmala Sitharaman
4. M. Hamid Ansari
5. Shashi Tharoor

Correct Option - 4

Que. 141 The global Multidimensional Poverty Index (MPI) is released by Oxford Poverty and Human Development Initiative and which of the following United Nations agency?

1. Food and Agriculture Organization (FAO)
2. International Civil Aviation Organization (ICAO)
3. International Fund for Agricultural Development (IFAD)
4. International Labour Organization (ILO)
5. United Nations Development Program

Correct Option - 5

Que. 142 In March 2022, Gilbert F. Houngbo has been elected as new Director-General of which of the following organization?

1. ILO
2. UNESCO
3. UNICEF
4. WHO
5. None of the above

Correct Option - 1

Que. 143 The minimum reserve to be kept by the RBI for issue of currency is

1. Out of Rs 200 Cr at least Rupees 115 Crore worth of gold and balance in foreign exchange
2. Minimum Rupees 200 Crore worth of Gold
3. Out of Rs 200 Cr atleast Rupees 110 Crore worth of gold and balance in foreign exchange
4. Minimum Rupees 115 Crore worth of gold
5. Minimum Rupees 500 Crore worth of gold

Correct Option - 1

Que. 144 Which of the following was an oldest insurance company, found in 1906?

1. United India Insurance Company
2. Agriculture Insurance Company of India
3. LIC
4. National Insurance Company
5. Oriental Insurance Company

Correct Option - 4

Que. 145 What was the Consumer Price Index (CPI) retail inflation at in the month of March 2022?

1. 6.25 percent
2. 6.65 percent
3. 6.75 percent
4. 6.95 percent
5. 7.15 percent

Correct Option - 4

Que. 146 Which movie won the “Best Film” at the “Dada Saheb Phalke awards” 2022?

1. Pushpa- The Rise
2. Shershaah
3. Bell-Bottom
4. 83
5. Mimi

Correct Option - 2

Que. 147 World Bank has launched the world's first Rhino wildlife conservation bond (WCB), generating 150 million dollars to boost initiatives to raise the endangered black rhino species in which country?

1. South America
2. India
3. China
4. South Africa
5. Japan

Correct Option - 4

Que. 148 Forbes has released the World's Billionaires List 2022. Who is the richest woman in the world according to the Forbes 2022 list?

1. Alice Walton
2. Julia Koch

3. MacKenzie Scott
4. Francoise Bettencourt Meyers
5. Jacqueline Mars

Correct Option - 4

Que. 149 Name the city that has launched the first Drone school in India?

1. Indore
2. Ujjain
3. Bhopal
4. Jabalpur
5. Gwalior

Correct Option - 5

Que. 150 The term 'Chinaman' is associated with

1. Football
2. Swimming
3. Cricket
4. Tennis
5. Hockey

Correct Option - 3

Que. 151 What is the minimum tenure of the Public Provident Fund (PPF)?

1. 5 Years + You can extend it in blocks of 5 years
2. 10 Years + You can extend it in blocks of 5 years
3. 15 Years + You can extend it in blocks of 5 years
4. 20 Years + You can extend it in blocks of 5 years
5. 25 Years + You can extend it in blocks of 5 years

Correct Option - 3

Que. 152 Civil Aviation Ministry has targeted to complete 220 airports in India by which year?

1. 2022
2. 2023
3. 2025
4. 2024
5. 2030

Correct Option - 3

Que. 153 Industrial financial corporation of India(IFCI) was set up in the year

1. 1939
2. 1945
3. 1947
4. 1948
5. 1964

Correct Option - 4

Que. 154 Reserve Bank of India announced issue price for Sovereign Gold Bond Scheme 2021-22 - Series VI. When was Sovereign Gold Bond Scheme was launched?

1. 2016
2. 2017
3. 2018
4. 2015
5. 2019

Correct Option - 4

Que. 155 In March 2022, the Indian Army in the memory of whom has launched a 'Chair of Excellence'?

1. Lieutenant General Manoj Pande
2. General Manoj Mukund Naravane
3. Lt Gen SK Sharma
4. General Bipin Rawat
5. Dalbir Singh Suhag

Correct Option - 4

Que. 156 Which insurance company was established in 1818 that was first insurance company of India?

1. National Insurance Company
2. Oriental Life Insurance Company
3. United India Insurance Company
4. Life Insurance Corporation of India
5. Agriculture Insurance Company of India

Correct Option - 2

Que. 157 The National Green Tribunal Act 2010 is for the expeditious disposal of cases relating to environmental protection and conservation of forests including enforcement of any legal right relating to the environment. Where is the principal office of the National Green Tribunal?

1. Mumbai
2. Delhi

3. Chennai
4. Bengaluru
5. Hyderabad

Correct Option - 2

Que. 158 Under the SIDBI -ARISE Scheme, quantum assistance of up to _____ is provided for the borrowers based on a fixed deposit of 25%(maximum).

1. Rs. 5 Cr
2. Rs. 2 Cr
3. Rs. 4 Cr
4. Rs. 3 Cr
5. Rs. 1 Cr

Correct Option - 4

Que. 159 A mutual fund that invests in other mutual funds belonging to the same fund house or belonging to other fund houses is called

1. Fund of funds
2. Pool
3. Portfolio
4. Funda fund
5. None of the above

Correct Option - 1

Que. 160 _____ is a window for banks to borrow from RBI in an emergency situation when inter-bank liquidity dries up completely.

1. Liquidity Adjustment Facility (LAF)
2. Repo rate
3. Bank rate
4. Marginal Standing Facility (MSF)
5. None of the above

Correct Option - 4

Que. 161 Which one of the following is **NOT** a output device?

1. Speaker
2. Headphones
3. Plotter
4. Projector
5. Microphone

Correct Option - 5

Que. 162 Which of the following shortcut keys can be used to open 'Insert Hyperlink' dialogue box in Microsoft PowerPoint?

1. Alt + H
2. Ctrl + H
3. Alt + K
4. Ctrl + K
5. Ctrl + Q

Correct Option - 4

Que. 163 Which of the following can connect LAN's and WAN's together?

1. Hub
2. Repeater
3. Router
4. Bridge
5. Switch

Correct Option - 3

Que. 164 Which of the following is NOT a function in Microsoft Excel?

1. SUM
2. MAX
3. AVERAGE()
4. MIN
5. AUTOGRAPH

Correct Option - 5

Que. 165 State the full form of GUI:

1. Graphical User Interchange
2. Graphical User Interface
3. Graphical User Interport
4. Graphical Usage Interface
5. Graphical Usage Interchange

Correct Option - 2

Que. 166 In internet, which protocol is used for receiving email?

1. SMTP

2. HTTP
3. RTP
4. BGP
5. IMAP

Correct Option - 5

Que. 167 _____ is used to transfer the data directly to main memory without using CPU.

1. Memory Address Register
2. Device driver
3. Input/Output interface
4. DMA controller
5. None of the above

Correct Option - 4

Que. 168 The first Indian web browser developed for Indian users -

1. Google Chrome
2. Mozilla
3. Internet Explorer
4. Epic
5. Edge

Correct Option - 4

Que. 169 Which of the following protocols provides a physical address from a logical address?

1. DHCP
2. BOOTP
3. ARP
4. RARP
5. SMTP

Correct Option - 3

Que. 170 Third generation computers used _____.

1. VLSI technique
2. Transistors
3. Vacuum tubes
4. Integrated circuits
5. Bio-chips

Correct Option - 4

Que. 171 Which function key is used for opening help ?

1. F1
2. F2
3. F4
4. F3
5. F5

Correct Option - 1

Que. 172 The box where we can type the URL in the browser is called _____

1. Status bar
2. Text bar
3. Address bar
4. Scroll bar
5. None of the above

Correct Option - 3

Que. 173 Which is the shortcut key to find and replace action in MS-Word?

1. Ctrl + H
2. Ctrl + R
3. Ctrl + D
4. Ctrl + A
5. Ctrl + V

Correct Option - 1

Que. 174 Which of the following is not the stage of a cyber attack?

1. Survey
2. Delivery
3. Breach
4. Protect
5. All of the above

Correct Option - 4

Que. 175 Match List I with List II

List I (Internet Related Terms)		List- II (Context)	
A	Service of Internet	I.	Microsoft Edge
B.	Web Browser	II.	Microsoft Outlook

C.	E-mail Client Software	III.	Microsoft Bing
D.	Web Search Engine	IV.	World Wide Web

Choose the correct answer from the options given below:

1. A - IV, B - II, C - I, D - III
2. A - I, B - IV, C - III, D - II
3. A - IV, B - I, C - II, D - III
4. A - III, B - I, C - II, D - IV
5. A - III, B - II, C - I, D - IV

Correct Option - 3

Que. 176 Which of the following is used with the intention of extorting money from its owner?

1. Ransomware
2. Malware
3. Spyware
4. Adware
5. None of the above

Correct Option - 1

Que. 177 "Times New Roman" is a type of _____.

1. Font Size
2. Font Face
3. Font Style
4. Font Family
5. None of these

Correct Option - 2

Que. 178 What best describes how an inkjet printer prints an image?

1. One dot at a time to form a character
2. Spray - printing a character
3. Striking an inked ribbon
4. Dropping ink onto the paper
5. None of the above

Correct Option - 2

Que. 179 What is the shortcut key for the "insert function" dialog box in MS Excel?

1. Shift + F3

2. Shift + F1
3. Ctrl + Shift + F3
4. Shift + F5
5. Ctrl + F3

Correct Option - 1

Que. 180 NAT is the term used to connect two networks together, what does NAT stands for?

1. Network adapter translator
2. Network assistant trial
3. New adapter Translation
4. Network Address Translation.
5. None of These

Correct Option - 4

Que. 181 Which of the following computer components is considered both an input and output device?

1. Motherboard
2. RAM
3. Hard Drive
4. ROM
5. Control Bus

Correct Option - 5

Que. 182 How many colors can a single pixel can have?

1. Two
2. Four
3. Three
4. One
5. Five

Correct Option - 3

Que. 183 Which file can't be send through Email?

1. png
2. eml
3. jpg
4. exe
5. msg

Correct Option - 4

Que. 184 Which shortcut key is used in MS Excel to "Open the "Find and Replace" Window"?

1. Ctrl + F5
2. Shift + F5
3. F6
4. Ctrl + F7
5. Ctrl + 5

Correct Option - 2

Que. 185 Which of the following is the standard means by which elections are conducted in India?

1. Blockchain
2. Email
3. Ballot paper
4. Electronic Voting Machine
5. Voting Machine

Correct Option - 4

Que. 186 Match the computer utilities in the left column with their examples listed in the right column:

A. Operating system	i. Command Line
B. Search Engine	ii. Fedora
C. Console application	iii. Chromium
D. Web Browser	iv. Baidu

1. A - iv, B - ii, C - i, D - iii
2. A - ii, B - iv, C - i, D - iii
3. A - iii, B - iv, C - i, D - ii
4. A - i, B - iii, C - iv, D - ii
5. Not Attempted

Correct Option - 2

Que. 187 Which of the following is an open source operating system?

1. MS-DOS
2. iOS
3. Linux
4. Windows
5. None of the above

Correct Option - 3

Que. 188 Which component is a communication system that transfers data between components inside a computer, or between computers?

1. Librem
2. X2 transceiver
3. Bus
4. GPU
5. Motherboard

Correct Option - 3

Que. 189 Select the odd one out from the following options.

1. EPROM
2. DRAM
3. SRAM
4. Magnetic Tape
5. None of the above

Correct Option - 4

Que. 190 Which of the following is a multiport repeater?

1. bridge
2. switch
3. router
4. hub
5. repeater

Correct Option - 4

Que. 191 Which of the following are true statements?

I: Primary storage units have faster access time and less storage capacity as compared to the secondary storage units.

II: Primary storage units have random access.

III: Secondary storage units are non-volatile storage.

1. I and II only
2. I and III only
3. II and III only
4. only II
5. All I, II and III

Correct Option - 5

Que. 192 How many function keys are present on a standard PC keyboard?

1. 10
2. 9
3. 12
4. 15
5. 4

Correct Option - 3

Que. 193 What is the full form of GPU?

1. Gross processing unit
2. Graphics Processing Unit
3. Graphics Progress Unit
4. Graphics Pictures User
5. Graphical Progress Unit

Correct Option - 2

Que. 194 Which device supplies Power to various system components of the computer, such as the motherboard and device drivers?

1. Router
2. Hub
3. SMTP
4. SMPS
5. Switch

Correct Option - 4

Que. 195 Gridlines and formula bar which tab in MS Excel?

1. Home Tab
2. Insert Tab
3. Data Tab
4. Page Layout
5. View Tab

Correct Option - 5

Que. 196 Which of the following is NOT antivirus software?

1. Norton
2. McAfee
3. Burn
4. Kaspersky
5. None of the above

Correct Option - 3

Que. 197 If I press Alt + Tab in Microsoft Windows, what will it do?

1. Displays the properties of the object
2. Immediately brings up the Windows Task Manager
3. Drops down the window control menu for the currently open Windows program
4. Switches between program groups, tabs, or document
5. Switches between open applications

Correct Option - 5

Que. 198 What is the short cut key to undo the last operation performed on the document?

1. Ctrl+C
2. Ctrl+Z
3. Ctrl+V
4. Ctrl+A
5. Ctrl + B

Correct Option - 2

Que. 199 The interrupt which cannot be delayed and require the processor to process them immediately is

1. Maskable interrupts.
2. Non-Maskable interrupts
3. software interrupts
4. Periodic interrupts
5. None of the above

Correct Option - 2

Que. 200 Which of the following is not a secondary storage device of a computer system?

1. Compact disc
2. Pen drive
3. Flash drive
4. DRAM
5. HDD

Correct Option - 4