

SBI Clerk Pre Memory Based Paper (Backlog- 16 September 2026 S1)

Q1. Which of the following will be the FIRST sentence after rearrangement?

Rearrange the following sentences (A-E) to form a coherent paragraph.

- (a) Ravi Shastri was the one who first set this record, guiding the team to four consecutive series victories during his tenure as coach.
- (B) No other individual associated with the team, whether as player or coach, had ever produced such a lasting effect on its overall performance.
- (C) Analysts soon began referring to individuals with this rare ability to elevate team performance as "super facilitators."
- (D) These super facilitators, as they came to be known, were valued not for their own individual records but for the results they helped others achieve.
- (E) His achievement of four titles in a row remained unmatched for years, setting a benchmark within the sport.

(a) A

(b) B

(c) C

(d) D

(e) E

Ans.(a)

Q2. Which of the following will be the SECOND sentence after rearrangement?

Rearrange the following sentences (A-E) to form a coherent paragraph.

- (a) Ravi Shastri was the one who first set this record, guiding the team to four consecutive series victories during his tenure as coach.
- (B) No other individual associated with the team, whether as player or coach, had ever produced such a lasting effect on its overall performance.
- (C) Analysts soon began referring to individuals with this rare ability to elevate team performance as "super facilitators."
- (D) These super facilitators, as they came to be known, were valued not for their own individual records but for the results they helped others achieve.
- (E) His achievement of four titles in a row remained unmatched for years, setting a benchmark within the sport.

(a) A

(b) B

(c) C

(d) D

(e) E

Ans.(e)

Q3. Which of the following will be the THIRD sentence after rearrangement?

Rearrange the following sentences (A-E) to form a coherent paragraph.

(a) Ravi Shastri was the one who first set this record, guiding the team to four consecutive series victories during his tenure as coach.

(B) No other individual associated with the team, whether as player or coach, had ever produced such a lasting effect on its overall performance.

(C) Analysts soon began referring to individuals with this rare ability to elevate team performance as "super facilitators."

(D) These super facilitators, as they came to be known, were valued not for their own individual records but for the results they helped others achieve.

(E) His achievement of four titles in a row remained unmatched for years, setting a benchmark within the sport.

(a) A

(b) B

(c) C

(d) D

(e) E

Ans.(b)

Q4. Which of the following will be the FOURTH sentence after rearrangement?

Rearrange the following sentences (A-E) to form a coherent paragraph.

(a) Ravi Shastri was the one who first set this record, guiding the team to four consecutive series victories during his tenure as coach.

(B) No other individual associated with the team, whether as player or coach, had ever produced such a lasting effect on its overall performance.

(C) Analysts soon began referring to individuals with this rare ability to elevate team performance as "super facilitators."

(D) These super facilitators, as they came to be known, were valued not for their own individual records but for the results they helped others achieve.

(E) His achievement of four titles in a row remained unmatched for years, setting a benchmark within the sport.

(a) A

(b) B

(c) C

(d) D

(e) E

Ans.(c)

Q5. Which of the following will be the LAST sentence after rearrangement?

Rearrange the following sentences (A-E) to form a coherent paragraph.

(a) Ravi Shastri was the one who first set this record, guiding the team to four consecutive series victories during his tenure as coach.

(B) No other individual associated with the team, whether as player or coach, had ever produced such a lasting effect on its overall performance.

(C) Analysts soon began referring to individuals with this rare ability to elevate team performance as "super facilitators."

(D) These super facilitators, as they came to be known, were valued not for their own individual records but for the results they helped others achieve.

(E) His achievement of four titles in a row remained unmatched for years, setting a benchmark within the sport.

(a) A

(b) B

(c) C

(d) D

(e) E

Ans.(d)

Q6. The support team monitored the system occasionally throughout the night to ensure that no critical issue went unnoticed.

In the question below, a part is highlighted in bold, which may not be grammatically correct. Choose the correct alternative for the highlighted part to make the sentence grammatically correct.

(a) rarely

(b) continuously

(c) abruptly

(d) separately

(e) No improvement required

Ans.(b)

Q7. The train was delayed despite heavy rainfall caused severe flooding.

In the question below, a part is highlighted in bold, which may not be grammatically correct. Choose the correct alternative for the highlighted part to make the sentence grammatically correct.

(a) because

(b) although

(c) since

(d) while

(e) No improvement required

Ans.(a)

Q8. The company reduced its prices because it could attract more customers.

In the question below, a part is highlighted in bold, which may not be grammatically correct. Choose the correct alternative for the highlighted part to make the sentence grammatically correct.

(a) so that

(b) finally

(c) unless

(d) whereas

(e) No improvement required

Ans.(a)

Q9. The hikers cautiously descended the worn steeps carved into the mountainside before sunset.

In the following sentence, four words have been highlighted which may be misspelt or inappropriate in their usage. Mark the erroneous word as your answer and if all the words are correct in their spellings and usage, choose 'All are correct' as the answer.

- (a) hikers
- (b) cautiously
- (c) steeps
- (d) mountainside
- (e) All are correct

Ans.(c)

Q10. The spiritual leader enlighteined the gathering with his profound wisdom, leaving every listener deeply moved.

In the following sentence, four words have been highlighted which may be misspelt or inappropriate in their usage. Mark the erroneous word as your answer and if all the words are correct in their spellings and usage, choose 'All are correct' as the answer.

- (a) spiritual
- (b) enlighteined
- (c) profound
- (d) listener
- (e) All are correct

Ans.(b)

Q11. The jeweller displayed a rare gamestone encrusted necklace that attracted several wealthy buyers at the auction.

In the following sentence, four words have been highlighted which may be misspelt or inappropriate in their usage. Mark the erroneous word as your answer and if all the words are correct in their spellings and usage, choose 'All are correct' as the answer.

- (a) jeweller
- (b) rare
- (c) gamestone
- (d) encrusted
- (e) All are correct

Ans.(c)

Q12. The geologist claimed to have discoverd a rare mineral deposit beneath the rocky terrain of the valley.

In the following sentence, four words have been highlighted which may be misspelt or inappropriate in their usage. Mark the erroneous word as your answer and if all the words are correct in their spellings and usage, choose 'All are correct' as the answer.

- (a) geologist
- (b) rocky

-
- (c) mineral
 - (d) discoverd
 - (e) All are correct

Ans.(d)

- Q13.** A. demand for handmade
B. markets over the past decade
C. steadily in overseas
D. trade officials reported that
E. textiles has grown

The following question gives a sentence which has been divided into five parts which may not be in their correct order of narrative. The sentence is then followed by five options, one of which gives the sequence of the rearranged parts to make the sentence meaningful. Choose the option which gives the correct sequence of the parts. If the sentence is already arranged in the correct sequence, mark option " No rearrangement required " as the answer.

- (a) EDACB
- (b) EBCDA
- (c) DEABC
- (d) DAECB
- (e) No rearrangement required

Ans.(d)

- Q14.** A. corridor would allow
B. elephants to migrate
C. a dedicated wildlife
D. safely between fragmented forests
E. conservationists suggest that

The following question gives a sentence which has been divided into five parts which may not be in their correct order of narrative. The sentence is then followed by five options, one of which gives the sequence of the rearranged parts to make the sentence meaningful. Choose the option which gives the correct sequence of the parts. If the sentence is already arranged in the correct sequence, mark option " No rearrangement required " as the answer.

- (a) ECABD
- (b) BDEAC
- (c) CEABD
- (d) ACDEB
- (e) No rearrangement required

Ans.(a)

Q15. WADE

- (I) The rescue workers had to wade through waist-deep water to reach the stranded villagers.
- (II) The accountant waded the financial records before presenting them to the auditor.
- (III) The researcher waded through hundreds of academic papers before finalising the literature review.

A word has been given in the question and used in the sentences below. Identify the statements where the word has been used in a contextually and grammatically correct manner.

- (a) Only (I)
- (b) Both (I) and (II)
- (c) Only (III)
- (d) All of these
- (e) Both (I) and (III)

Ans.(e)

Q16. The labourers had (A)/ been working on (B)/ the construction site since (C)/ they have joined last month. (D)

The sentence is divided into four segments: (A), (B), (C), and (D). Identify the segment that contains a grammatical error. If the sentence is both grammatically and contextually correct, select "No error" as the correct answer.

- (a) A
- (b) B
- (c) C
- (d) D
- (e) No error

Ans.(d)

Q17. Although he was (A)/ busy, he managed (B)/ to spend little hours (C)/ he had left with his family. (D)

The sentence is divided into four segments: (A), (B), (C), and (D). Identify the segment that contains a grammatical error. If the sentence is both grammatically and contextually correct, select "No error" as the correct answer.

- (a) A
- (b) B
- (c) C
- (d) D
- (e) No error

Ans.(c)

Q18. The manager called (A)/ Rahul and I (B)/ to discuss the (C)/ pending loan file. (D)

The sentence is divided into four segments: (A), (B), (C), and (D). Identify the segment that contains a grammatical error. If the sentence is both grammatically and contextually correct, select "No error" as the correct answer.

- (a) A
- (b) B
- (c) C
- (d) D
- (e) No error

Ans.(b)

Q19. The informations given (A)/ in the application form (B)/ was verified by the (C)/ bank official carefully. (D)

The sentence is divided into four segments: (A), (B), (C), and (D). Identify the segment that contains a grammatical error. If the sentence is both grammatically and contextually correct, select "No error" as the correct answer.

- (a) A
- (b) B
- (c) C
- (d) D
- (e) No error

Ans.(a)

Q20. The lecture was so (A)/ boring that most (B)/ of the students (C)/ fell asleep on their seats. (D)
The sentence is divided into four segments: (A), (B), (C), and (D). Identify the segment that contains a grammatical error. If the sentence is both grammatically and contextually correct, select "No error" as the correct answer.

- (a) A
- (b) B
- (c) C
- (d) D
- (e) No error

Ans.(d)

Q21. Which of the following is closest in meaning to FORMED as used in this context?

Read the following passage and answer the given questions. Certain words are highlighted to answer some of the questions.

For most of history, leather has come from animals — a fact that the fashion industry accepted without question for centuries. Cows, goats, and sheep provided the raw material for everything from everyday footwear to luxury handbags. The environmental cost of this arrangement was enormous — vast tracts of land cleared for livestock, significant water consumption, and a chemical-heavy tanning process that left rivers polluted and workers exposed to harmful substances. For decades, activists raised concerns and designers occasionally experimented with alternatives, but nothing truly compelling emerged. That is, until biotechnology decided to step into the wardrobe.

BioWear, a biotechnology company founded in the Netherlands, has built its entire business around a single bold idea — that the materials needed to make beautiful, durable leather shoes and bags do not need to come from animals at all. They can simply be grown. What sounds like science fiction is, in BioWear's Amsterdam facility, an everyday industrial reality that is quietly beginning to reshape how the global fashion industry thinks about raw materials.

BioWear was formed by an inspired team of biologists, material scientists, and fashion designers who believed that the gap between laboratory science and commercial style had gone on far too long. The team spent nearly four years developing a process that uses living fungal cultures to grow a dense, flexible sheet material closely resembling animal leather in texture and strength. The fungal sheets are cultivated on agricultural waste — corn husks, wheat straw, and sugarcane pulp — meaning the entire

production process runs on materials that would otherwise be discarded after harvest. Once harvested, the sheets are treated with water-based finishing agents and dyed using non-toxic pigments. The result is a material that looks, feels, and behaves like premium leather — without a single animal involved.

When the time came to bring the product to market, BioWear chose quality over speed. Rather than rushing into mass production, the company partnered with skilled artisans in Portugal who hand-stitch every shoe and bag individually, ensuring each product meets the highest standard of finish.

Every BioWear product carries a small tag explaining _____ the fungal material inside it was grown, harvested, and processed — giving buyers complete transparency about their purchase. In a market crowded with vague sustainability claims, BioWear's commitment to honest, verifiable accountability has earned it a loyal and rapidly growing customer base across Europe and beyond.

Fashion, its founders often say, has always been about transformation. The only thing that has changed is where the raw material comes from.

(a) associated

(b) established

(c) organized

(d) connected

(e) assembled

Ans.(b)

Q22. What is a synonym for CHOSE as used in the context of the passage?

Read the following passage and answer the given questions. Certain words are highlighted to answer some of the questions.

For most of history, leather has come from animals — a fact that the fashion industry accepted without question for centuries. Cows, goats, and sheep provided the raw material for everything from everyday footwear to luxury handbags. The environmental cost of this arrangement was enormous — vast tracts of land cleared for livestock, significant water consumption, and a chemical-heavy tanning process that left rivers polluted and workers exposed to harmful substances. For decades, activists raised concerns and designers occasionally experimented with alternatives, but nothing truly compelling emerged. That is, until biotechnology decided to step into the wardrobe.

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- (a) selected
- (b) debated
- (c) favored
- (d) craved
- (e) liked

Ans.(a)

Q23. Choose the most appropriate word to fill the blank given in the passage.

Read the following passage and answer the given questions. Certain words are highlighted to answer some of the questions.

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- (a) why
- (b) who
- (c) how
- (d) whether
- (e) where

Ans.(c)

Q24. According to the passage, what specific materials are used to feed and cultivate BioWear's living fungal cultures?

Read the following passage and answer the given questions. Certain words are highlighted to answer some of the questions.

For most of history, leather has come from animals — a fact that the fashion industry accepted without question for centuries. Cows, goats, and sheep provided the raw material for everything from everyday footwear to luxury handbags. The environmental cost of this arrangement was enormous — vast tracts of land cleared for livestock, significant water consumption, and a chemical-heavy tanning process that left rivers polluted and workers exposed to harmful substances. For decades, activists raised concerns and designers occasionally experimented with alternatives, but nothing truly compelling emerged. That is, until biotechnology decided to step into the wardrobe.

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- (a) Discarded petroleum plastic and synthetic polymer fibers
 - (b) Recycled animal hides along with leftover leather scraps
 - (c) Organic raw cotton, industrial hemp fiber, and wood pulp
 - (d) Agricultural waste like corn husks, straw, and sugarcane
 - (e) Non-toxic water dyes combined with mineral-dense subsoil

Ans.(d)

Q25. Based on the passage, consider the following statements regarding traditional animal leather production:

- I. Large areas of land are cleared to support livestock farming.
- II. Chemical tanning pollutes river systems and exposes workers to harmful substances.
- III. Air transport of raw hides generates massive carbon emissions globally.

Which of the statements given above is/are mentioned as environmental or human costs of traditional animal leather?

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- (a) Only I
- (b) Only III
- (c) Both I and II
- (d) Both II and III
- (e) All I, II, and III

Ans.(c)

Q26. Where is BioWear's primary material cultivation facility located, and where are the finished items handcrafted?

Read the following passage and answer the given questions. Certain words are highlighted to answer some of the questions.

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- (a) cultivated in Portugal; handcrafted in the Netherlands
- (b) cultivated in Amsterdam; handcrafted in France

-
- (c) cultivated in London; handcrafted in Amsterdam
 - (d) cultivated in Lisbon; handcrafted in Germany
 - (e) cultivated in Amsterdam; handcrafted in Portugal

Ans.(e)

Q27. What is the foundational concept behind BioWear's business model?

Read the following passage and answer the given questions. Certain words are highlighted to answer some of the questions.

For most of history, leather has come from animals — a fact that the fashion industry accepted without question for centuries. Cows, goats, and sheep provided the raw material for everything from everyday footwear to luxury handbags. The environmental cost of this arrangement was enormous — vast tracts of land cleared for livestock, significant water consumption, and a chemical-heavy tanning process that left rivers polluted and workers exposed to harmful substances. For decades, activists raised concerns and designers occasionally experimented with alternatives, but nothing truly compelling emerged. That is, until biotechnology decided to step into the wardrobe.

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- (a) BioWear manufactures high-quality synthetic leather products by systematically harvesting and reprocessing recycled plastic waste collected directly from ocean environments.
- (b) BioWear cultivates sustainable leather-like materials using living fungal cultures to eliminate reliance on animal hide and conventional tanning processes.
- (c) BioWear engineers specialized lab-grown animal skin cells in high-tech bio-reactors to produce sustainable alternatives that mirror traditional leather.

(d) BioWear imports raw luxury leather hides from ethically operated, small-scale organic farms to ensure the highest standards of material sustainability.

(e) BioWear develops completely biodegradable bio-textiles using sustainably harvested algae and seaweed fibers to transform modern sustainable clothing production.

Ans.(b)

Q28. Why did BioWear decide to collaborate with skilled artisans in Portugal rather than rushing directly into mass manufacturing?

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Every BioWear product carries a small tag explaining _____ the fungal material inside it was grown, harvested, and processed — giving buyers complete transparency about their purchase. In a market crowded with vague sustainability claims, BioWear's commitment to honest, verifiable accountability has earned it a loyal and rapidly growing customer base across Europe and beyond.

Fashion, its founders often say, has always been about transformation. The only thing that has changed is where the raw material comes from.

(a) To cut production costs and lower operational labor expenses.

(b) To prioritize craft standards and achieve top finish quality.

(c) To satisfy strict European Union environmental manufacturing.

(d) To resolve processing equipment limits at primary facilities.

(e) To speed up product transport into southern European markets.

Ans.(b)

Q29. . How does BioWear earn strong customer trust and loyalty in a market crowded with vague sustainability claims?

Read the following passage and answer the given questions. Certain words are highlighted to answer some of the questions.

For most of history, leather has come from animals — a fact that the fashion industry accepted without question for centuries. Cows, goats, and sheep provided the raw material for everything from everyday footwear to luxury handbags. The environmental cost of this arrangement was enormous — vast tracts of land cleared for livestock, significant water consumption, and a chemical-heavy tanning process that left rivers polluted and workers exposed to harmful substances. For decades, activists raised concerns and designers occasionally experimented with alternatives, but nothing truly compelling emerged. That is, until biotechnology decided to step into the wardrobe.

BioWear, a biotechnology company founded in the Netherlands, has built its entire business around a single bold idea — that the materials needed to make beautiful, durable leather shoes and bags do not need to come from animals at all. They can simply be grown. What sounds like science fiction is, in BioWear's Amsterdam facility, an everyday industrial reality that is quietly beginning to reshape how the global fashion industry thinks about raw materials.

BioWear was formed by an inspired team of biologists, material scientists, and fashion designers who believed that the gap between laboratory science and commercial style had gone on far too long. The team spent nearly four years developing a process that uses living fungal cultures to grow a dense, flexible sheet material closely resembling animal leather in texture and strength. The fungal sheets are cultivated on agricultural waste — corn husks, wheat straw, and sugarcane pulp — meaning the entire production process runs on materials that would otherwise be discarded after harvest. Once harvested, the sheets are treated with water-based finishing agents and dyed using non-toxic pigments. The result is a material that looks, feels, and behaves like premium leather — without a single animal involved.

When the time came to bring the product to market, BioWear chose quality over speed. Rather than rushing into mass production, the company partnered with skilled artisans in Portugal who hand-stitch every shoe and bag individually, ensuring each product meets the highest standard of finish.

Every BioWear product carries a small tag explaining _____ the fungal material inside it was grown, harvested, and processed — giving buyers complete transparency about their purchase. In a market crowded with vague sustainability claims, BioWear's commitment to honest, verifiable accountability has earned it a loyal and rapidly growing customer base across Europe and beyond.

Fashion, its founders often say, has always been about transformation. The only thing that has changed is where the raw material comes from.

- (a) By offering lifetime warranty policies on all shoes and bags.
- (b) By relying solely on endorsements from top fashion designers.
- (c) By pricing items far below conventional leather alternatives.
- (d) By donating sales profits directly to ocean cleanup programs.
- (e) By providing full transparency through detailed product tags.

Ans.(e)

Q30.

COLUMN I	COLUMN II
A. Advances in battery storage are key to	D. consumption through smart design.
B. Wildlife corridors help animals migrate	E. safely across fragmented habitats.
C. Sustainable architecture focuses on reducing energy	F. the widespread adoption of renewable energy.

Match the parts of sentences given in Column I and Column II to form meaningful and grammatically correct complete sentences. Choose the option that contains all the correct combinations.

- (a) None of these
- (b) A-E
- (c) A-F, B-E
- (d) B-D
- (e) A-F, B-E, C-D

Ans.(e)

Directions (31-35): The bar graph shows the bags manufacture by four shops. Read the graph carefully and answer the following questions.



Q31. What is the ratio of the combined production of B and D to the combined production of A and C?

- (a) 7:4
- (b) 4:7
- (c) 1:6
- (d) 3:7
- (e) 7:3

Ans.(a)

Q32. Company C's production is what percentage of Company D's production?

- (a) 40%
- (b) 70%
- (c) 16%
- (d) 30%
- (e) 75%

Ans.(a)

Q33. What is the average number of bags manufactured by companies A, B, and D?

- (a) 140
- (b) 170
- (c) 145
- (d) 136
- (e) 173

Ans.(c)

Q34. If next year Company A's production increases by 25% and Company C's production decreases by 10%, what will be the difference between their new production figures?

- (a) 90
- (b) 89
- (c) 97
- (d) 98
- (e) 96

Ans.(e)

Q35. Company D sells each bag at a selling price of ₹80, earning a profit of 25% on the cost price. If all 150 bags manufactured by D are sold, what is the total cost price incurred by the company?

- (a) 9400
- (b) 9600
- (c) 9000
- (d) 9300
- (e) 9700

Ans.(b)

Q36. $\frac{3}{5}$ th of the present age of Arun is equal to $\frac{1}{2}$ th of the present age of Varun. Four years hence, the sum of their ages will be 96 years. Find the present age of Arun?

- (a) 30 years
- (b) 32 years
- (c) 36 years
- (d) 40 years
- (e) 42 years

Ans.(d)

Directions (37-41): The table shows the total number of cakes and cookies sold from Monday to Friday. Read the table carefully and answer the following questions.

Days	Cakes sold	Cookies sold
Monday	24	64
Tuesday	60	72
Wednesday	54	88
Thursday	48	36
Friday	20	90

Q37. On Friday, 10% of the cookies sold were later found to be defective and returned. How many non-defective cookies were sold on Friday?

- (a) 72
- (b) 78
- (c) 81
- (d) 85
- (e) 90

Ans.(c)

Q38. Cookies sold on Friday were what percent more than cookies sold on Thursday?

- (a) 120%
- (b) 125%
- (c) 140%
- (d) 150%
- (e) 160%

Ans.(d)

Q39. What is the ratio of cakes sold to cookies sold on Tuesday?

- (a) 6 : 5
- (b) 5 : 6
- (c) 4 : 5
- (d) 5 : 4
- (e) 3 : 4

Ans.(b)

Q40. Another bakery, Shop B, sold 25% more cakes than Shop A on Monday, and 10 fewer cookies than Shop A on Wednesday. What is the total number of cakes and cookies sold by Shop B on these two days combined?

- (a) 98
- (b) 102
- (c) 105
- (d) 108
- (e) 112

Ans.(d)

Q41. What is the average number of cookies sold per day from Monday to Friday?

- (a) 60
- (b) 65
- (c) 70
- (d) 72
- (e) 75

Ans.(c)

Q42. P and Q working alone can complete a piece of work in 12 days and 18 days respectively. Q starts working alone and after 6 days, P also joins him. In how many days will the total work be completed?

- (a) 9.3 days
- (b) 10.8 days
- (c) 11.4 days
- (d) 12.5 days
- (e) 13.8 days

Ans.(b)

Q43. A person invests his money in two schemes, X and Y. He invests Rs. $(X + 15,000)$ in scheme X at 12% p.a. simple interest for 5 years and Rs. X in scheme Y at 15% p.a. simple interest for 5 years. If the difference between the interests received from the two schemes is zero, then find the value of X?

- (a) Rs. 50,000
- (b) Rs. 55,000
- (c) Rs. 60,000
- (d) Rs. 65,000
- (e) Rs. 70,000

Ans.(c)

Q44. Rohan and Mohan enter into a business by investing Rs. 6000 and Rs. 9000 respectively. After four months, Rohan left the business, while Mohan withdrew one-third of his initial investment. If the total profit at the end of one year is Rs. 5400, then find the profit share (in Rs.) of Mohan?

- (a) Rs. 4200
- (b) Rs. 4000
- (c) Rs. 3600
- (d) Rs. 3200
- (e) Rs. 2800

Ans.(a)

Q45. The ratio of the cost price to the marked price of an article is 5 : 7. A shopkeeper earns a profit of Rs. 100 by selling the article for Rs. 600. Find the marked price of the article?

- (a) Rs. 720
- (b) Rs. 840
- (c) Rs. 900
- (d) Rs. 700

(e) Rs. 960

Ans.(d)

Q46. In a vessel, the ratio of milk to water is 5 : 2. If 14 litres of the mixture is taken out from the vessel and 2 litres of water is added, then the ratio of milk to water in the final mixture becomes 15 : 8. Find the initial quantity of milk in the vessel?

- (a) 25 litres
- (b) 30 litres
- (c) 35 litres
- (d) 40 litres
- (e) 45 litres

Ans.(a)

Q47. A two-digit number is 4 times the sum of its digits. If 18 is added to the number, the digits are reversed. Find the number.

- (a) 24
- (b) 36
- (c) 42
- (d) 48
- (e) 54

Ans.(a)

Q48. The ratio of the speed of a boat in still water to the speed of the stream is 4 : 1. A boat takes a total of 18 hours to cover 84 km downstream and 60 km upstream. Find the time taken by the boat to cover 40 km upstream (approx.)?

- (a) 22 hours
- (b) 18 hours
- (c) 12 hours
- (d) 4 hours
- (e) 7 hours

Ans.(e)

Q49. In an organization, 35% of the employees are females. Out of the total number of males, 60% are graduates. If the total number of undergraduate males is 6,240, then find the number of females in the organization?

- (a) 7200
- (b) 7800
- (c) 8400
- (d) 9000
- (e) 9600

Ans.(c)

Q50. A sum of Rs. 15,000 is lent at 8% per annum simple interest. Find the time required for the simple interest to become Rs. 6,000?

- (a) 4 years
- (b) 5 years
- (c) 6 years
- (d) 7 years
- (e) 8 years

Ans.(b)

Q51. If the ratio of the length of a rectangle to its perimeter is 5 : 14, then find the ratio of the breadth to the length of the rectangle?

- (a) 2 : 5
- (b) 3 : 5
- (c) 4 : 5
- (d) 5 : 3
- (e) 5 : 4

Ans.(a)

Q52. Train A crosses a man and a 360-metre-long platform in 12 seconds and 30 seconds respectively. Train B, having a length of 240 metres, is running at a speed of 28 metres/sec in the same direction as train A. Find the time taken by train B to cross train A completely?

- (a) 48 sec
- (b) 54 sec
- (c) 60 sec
- (d) 72 sec
- (e) 84 sec

Ans.(c)

Q53. What will come in the place of question (?) mark in following the question.

$$\frac{1225}{15} \times \frac{225}{25} \times \frac{25}{49} = \frac{35}{7} \times \frac{75}{?}$$

- (a) 1
- (b) 2
- (c) 3
- (d) 4
- (e) 5

Ans.(a)

Q54. 144% of 200+11% of 900+10% of 20=?

What will come in place of (?) question mark in the following questions.

- (a) 289
- (b) 189
- (c) 389
- (d) 489

(e) 358

Ans.(c)

Q55.

$$?^2 - 60\% \text{ of } 150 = 44\% \text{ of } 25 - 1$$

What will come in the place of question (?) mark in following the question.

(a) 1

(b) 10

(c) 3

(d) 5

(e) 8

Ans.(b)

Q56.

$$(19)^2 - 23 \times 12 = ?^2 + 256 \div 4^3$$

What will come in the place of question (?) mark in following the question.

(a) 9

(b) 11

(c) 15

(d) 17

(e) 21

Ans.(a)

Q57.

$$(21)^2 \times 9 \div 7 - \sqrt{625} = ?$$

What will come in the place of question (?) mark in following the question.

(a) 550

(b) 540

(c) 542

(d) 453

(e) 352

Ans.(c)

Q58. $240 \times 2.5 + 65 \times \frac{2}{13} = ?^2 - \sqrt{225}$

What will come in the place of question (?) mark in following questions.

(a) 22

(b) 24

(c) 23

(d) 27

(e) 25

Ans.(e)

Q59. What will come in place of the question mark (?) in the following questions?

$$\frac{(9 \times 7)}{6.3} = \sqrt{?}$$

- (a) 400
- (b) 100
- (c) 144
- (d) 225
- (e) 121

Ans.(b)

Q60. 2.5% of 200+4.5% of 300=?

What will come in place of the question mark (?) in the following questions?

- (a) 16.5
- (b) 11.5
- (c) 14.5
- (d) 12.5
- (e) 18.5

Ans.(e)

Q61. What will come in place of the question mark (?) in the following questions?

$$\frac{12}{19} \text{ of } 95 + \frac{8}{13} \text{ of } 65 = ?$$

- (a) 100
- (b) 90
- (c) 75
- (d) 60
- (e) 45

Ans.(a)

Q62. What will come in place of the question mark (?) in the following questions?

$$25\% \text{ of } 400 - \frac{3}{8} \times 200 = ?$$

- (a) 20
- (b) 25
- (c) 10
- (d) 5
- (e) 15

Ans.(b)

Q63. $1414 \times 3/7 - 2100 \div 3.5 + 900 = ?$

What value should come in the place of question mark (?) in the following questions.

- (a) 900
- (b) 906
- (c) 916

(d) 928

(e) 945

Ans.(b)

Q64. What will come in the place of question (?) mark in following the question:

$$2/9 \text{ of } 45 - \sqrt[3]{1331} = ?^2 - 5$$

(a) 4

(b) 1.5

(c) 0.5

(d) 1

(e) 2

Ans.(e)

Q65. What will come in the place of question (?) mark in following the question:

$$\frac{14 \times 75}{7 \times 25} \div \frac{36}{24 \times ?} = \frac{64}{?}$$

(a) 6

(b) 4

(c) 7

(d) 2

(e) 1

Ans.(b)

Q66. Who among the following gets leave on Sunday?

Study the following information carefully and answer the questions given below:

Seven persons- A, B, C, D, E, F and G get leave from office on different days of the same week from Monday to Sunday but not necessarily in the same order.

F gets leave on Thursday. Only two persons get leave between F and D. As many persons get leave between F and B as between D and F. Only one person gets leave between A and B. C gets leave two days before D. G gets the leave after E.

(a) C

(b) G

(c) F

(d) D

(e) None of these

Ans.(d)

Q67. How many persons get leave between G and B?

Study the following information carefully and answer the questions given below:

Seven persons- A, B, C, D, E, F and G get leave from office on different days of the same week from Monday to Sunday but not necessarily in the same order.

F gets leave on Thursday. Only two persons get leave between F and D. As many persons get leave between F and B as between D and F. Only one person gets leave between A and B. C gets leave two days before D. G gets the leave after E.

-
- (a) Three
 - (b) Four
 - (c) Two
 - (d) Five
 - (e) One

Ans.(b)

Q68. Who among the following gets leave three persons before F?

Study the following information carefully and answer the questions given below:

Seven persons- A, B, C, D, E, F and G get leave from office on different days of the same week from Monday to Sunday but not necessarily in the same order.

F gets leave on Thursday. Only two persons get leave between F and D. As many persons get leave between F and B as between D and F. Only one person gets leave between A and B. C gets leave two days before D. G gets the leave after E.

- (a) G
- (b) A
- (c) B
- (d) D
- (e) E

Ans.(c)

Q69. Which among the following statement(s) is/are true?

- I. B gets leave before at least two persons
- II. Prime number of persons get leave after C
- III. A doesn't get the leave on Wednesday

Study the following information carefully and answer the questions given below:

Seven persons- A, B, C, D, E, F and G get leave from office on different days of the same week from Monday to Sunday but not necessarily in the same order.

F gets leave on Thursday. Only two persons get leave between F and D. As many persons get leave between F and B as between D and F. Only one person gets leave between A and B. C gets leave two days before D. G gets the leave after E.

- (a) Both I and II
- (b) Both II and III
- (c) Only I
- (d) Only III
- (e) All I, II and III

Ans.(a)

Q70. Four of the following five are alike in a certain way and thus form a group. Which of the following does not belong to that group?

Study the following information carefully and answer the questions given below:

Seven persons- A, B, C, D, E, F and G get leave from office on different days of the same week from Monday to Sunday but not necessarily in the same order.

F gets leave on Thursday. Only two persons get leave between F and D. As many persons get leave between F and B as between D and F. Only one person gets leave between A and B. C gets leave two days before D. G gets the leave after E.

- (a) B-A
- (b) E-F
- (c) C-D
- (d) A-C
- (e) G-D

Ans.(e)

Q71. How is V related to S?

Read the following series carefully and answer the questions given below.

T is the only daughter of R. U is the sister-in-law of R. S is the mother of U. P is the father of Q who is the father of V. R has no siblings. W is the sister of S. There are three generations in the family. No single parent is there in the family.

- (a) Son
- (b) Grandson
- (c) Granddaughter
- (d) Daughter
- (e) Nephew

Ans.(b)

Q72. How many female members are there in the family?

Read the following series carefully and answer the questions given below.

T is the only daughter of R. U is the sister-in-law of R. S is the mother of U. P is the father of Q who is the father of V. R has no siblings. W is the sister of S. There are three generations in the family. No single parent is there in the family.

- (a) Three
- (b) Four
- (c) Five
- (d) Two
- (e) Six

Ans.(b)

Q73. If M is married to T, then how is M related to Q?

Read the following series carefully and answer the questions given below.

T is the only daughter of R. U is the sister-in-law of R. S is the mother of U. P is the father of Q who is the father of V. R has no siblings. W is the sister of S. There are three generations in the family. No single parent is there in the family.

- (a) Father
- (b) Son
- (c) Father-in-law
- (d) Brother-in-law
- (e) Son-in-law

Ans.(e)

Q74. Who among the following is the fourth tallest person?

Read the following information carefully and answer the questions given below:

Six persons M, N, O, P, Q and R are of different heights but not necessarily in the same order. M is the 2nd tallest person among them. Heights of two persons are between the heights of M and N. O is not taller than R. O is taller than P but shorter than Q. R is taller than N but not the tallest person. The height of the 2nd tallest person is 175 cm.

- (a) S
- (b) N
- (c) O
- (d) Q
- (e) R

Ans.(c)

Q75. If the sum of the height of M and P is 300 cm, and the height of N is 114 cm, then what is the sum of the height of N and P?

Read the following information carefully and answer the questions given below:

Six persons M, N, O, P, Q and R are of different heights but not necessarily in the same order. M is the 2nd tallest person among them. Heights of two persons are between the heights of M and N. O is not taller than R. O is taller than P but shorter than Q. R is taller than N but not the tallest person. The height of the 2nd tallest person is 175 cm.

- (a) 240 cm
- (b) 245 cm
- (c) 225 cm
- (d) 250 cm
- (e) 239 cm

Ans.(e)

Q76. Height of how many persons are between the height of Q and P?

Read the following information carefully and answer the questions given below:

Six persons M, N, O, P, Q and R are of different heights but not necessarily in the same order. M is the 2nd tallest person among them. Heights of two persons are between the heights of M and N. O is not taller than R. O is taller than P but shorter than Q. R is taller than N but not the tallest person. The height of the 2nd tallest person is 175 cm.

- (a) Four
- (b) None
- (c) Two
- (d) One
- (e) Three

Ans.(a)

Q77. How many odd digits are immediately preceded by a symbol and immediately followed by an even digit?

Read the following series carefully and answer the questions given below.

6 & 3 8 * 1 \$ 5 7 ^ 2 4 @ 9 2 ^ / ! 8 ? + 5 2 3 \$ 7

- (a) 1
- (b) 3
- (c) 2
- (d) 4
- (e) 5

Ans.(b)

Q78. Which of the following digit is 10th from the right end?

Read the following series carefully and answer the questions given below.

6 & 3 8 * 1 \$ 5 7 ^ 2 4 @ 9 2 ^ / ! 8 ? + 5 2 3 \$ 7

- (a) 8
- (b) 4
- (c) 5
- (d) 2
- (e) 7

Ans.(e)

Q79. If first 5 elements of the series are reversed from left end then which digit is fifth to the right of the second symbol from left end?

Read the following series carefully and answer the questions given below.

6 & 3 8 * 1 \$ 5 7 ^ 2 4 @ 9 2 ^ / ! 8 ? + 5 2 3 \$ 7

- (a) 3
- (b) 5
- (c) 7
- (d) 2
- (e) 4

Ans.(d)

Q80. What will be the sum of all the digits that are immediately preceded by an odd digit and immediately followed by a symbol?

Read the following series carefully and answer the questions given below.

6 & 3 8 * 1 \$ 5 7 ^ 2 4 @ 9 2 ^ / ! 8 ? + 5 2 3 \$ 7

- (a) 10
- (b) 15
- (c) 17
- (d) 12
- (e) 9

Ans.(c)

Q81. How many symbols are immediately followed by an even digit?

Read the following series carefully and answer the questions given below.

6 & 3 8 * 1 \$ 5 7 ^ 2 4 @ 9 2 ^ / ! 8 ? + 5 2 3 \$ 7

- (a) Four
- (b) None
- (c) Two
- (d) One
- (e) Five

Ans.(c)

Q82. Find the odd one out.

- (a) HIK
- (b) RSU
- (c) MNP
- (d) SUV
- (e) DEG

Ans.(d)

Q83. If it is possible to make only one meaningful word with the 2nd, 4th, 5th and 9th letters of the word 'DEPARTMENT', which will be the second letter of the word from the right? If more than one such word can be formed, give "Z" as the answer. If no such word can be formed, give 'Y' as your answer.

- (a) Y
- (b) R
- (c) A
- (d) Z
- (e) E

Ans.(d)

Q84. Box S is placed on which position number?

Read the given information carefully and answer the questions based on it:

Eight boxes are placed one above the other. The boxes are numbered as 1 to 8 from bottom to top respectively.

Box Y is placed at prime numbered position. Four boxes are placed between box Y and box Z. The number of boxes placed above box Z is one less than the number of boxes placed below box X. Box W is placed three boxes above box X. Two boxes are placed between box V and box U which is placed just below box T. Box S and box U are not placed adjacent to each other.

- (a) 4
- (b) 6
- (c) 7
- (d) 5
- (e) 8

Ans.(e)

Q85. How many boxes are placed between box T and box Y?

Read the given information carefully and answer the questions based on it:

Eight boxes are placed one above the other. The boxes are numbered as 1 to 8 from bottom to top respectively.

Box Y is placed at prime numbered position. Four boxes are placed between box Y and box Z. The number of boxes placed above box Z is one less than the number of boxes placed below box X. Box W is placed three boxes above box X. Two boxes are placed between box V and box U which is placed just below box T. Box S and box U are not placed adjacent to each other.

- (a) None
- (b) Four
- (c) One
- (d) Three
- (e) Two

Ans.(e)

Q86. Which box is placed four boxes above box X?

Read the given information carefully and answer the questions based on it:

Eight boxes are placed one above the other. The boxes are numbered as 1 to 8 from bottom to top respectively.

Box Y is placed at prime numbered position. Four boxes are placed between box Y and box Z. The number of boxes placed above box Z is one less than the number of boxes placed below box X. Box W is placed three boxes above box X. Two boxes are placed between box V and box U which is placed just below box T. Box S and box U are not placed adjacent to each other.

- (a) Box S
- (b) Box Z
- (c) Box V
- (d) Box T
- (e) Box U

Ans.(b)

Q87. Four of the following five are similar in a certain manner and form a group, which of the following does not belong to the group?

Read the given information carefully and answer the questions based on it:

Eight boxes are placed one above the other. The boxes are numbered as 1 to 8 from bottom to top respectively.

Box Y is placed at prime numbered position. Four boxes are placed between box Y and box Z. The number of boxes placed above box Z is one less than the number of boxes placed below box X. Box W is placed three boxes above box X. Two boxes are placed between box V and box U which is placed just below box T. Box S and box U are not placed adjacent to each other.

- (a) V
- (b) U
- (c) S
- (d) W
- (e) Y

Ans.(a)

Q88. What is the ratio of the position number of box V and box S respectively?

Read the given information carefully and answer the questions based on it:

Eight boxes are placed one above the other. The boxes are numbered as 1 to 8 from bottom to top respectively.

Box Y is placed at prime numbered position. Four boxes are placed between box Y and box Z. The number of boxes placed above box Z is one less than the number of boxes placed below box X. Box W is placed three boxes above box X. Two boxes are placed between box V and box U which is placed just below box T. Box S and box U are not placed adjacent to each other.

(a) 1:2

(b) 1:8

(c) 2:3

(d) 4:1

(e) 4:7

Ans.(b)

Q89. Statements:

All birds are animals.

Only a few animals are mammals.

No bird is a reptile.

Conclusions:

I. Some mammals are birds.

II. No reptile is an animal.

In the question below, some statements are given followed by some Conclusions. You have to take the given statements to be true even if they seem to be at variance from 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.

(a) If only conclusion I follow

(b) If only conclusion II follows

(c) If either conclusion I or II follows

(d) If neither conclusion I nor II follows

(e) If both conclusions I and II follow

Ans.(d)

Q90. Statements:

Only a few floors are buildings

Some buildings are flats

All flats are apartments

Conclusions:

I. Some floors are not flats

II. All buildings can never be floors

In the question below, some statements are given followed by some conclusions numbered as 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.

Give answer.

- (a) Only conclusion I follows
- (b) Only conclusion II follows
- (c) Either conclusion I or II follows
- (d) Neither conclusion I nor II follows
- (e) Both conclusions I and II follow

Ans.(d)

Q91. Statements:

Some jug is mug.

All mug is glass.

Only a few glass is bottle.

Conclusions:

I. Some jug is bottle.

II. No jug is bottle.

In the question below, some statements are followed by two conclusions numbered I and II. You have to assume everything in the statements to be true even if they seem to be at variance with commonly known facts. Read all the statements and decide which of the given conclusions logically follows, disregarding commonly known facts.

- (a) Only II follow
- (b) Both I and II follow
- (c) Either I or II follow
- (d) Only I follow
- (e) Neither I nor II follow

Ans.(c)

Q92. Who among the following sits second to the right of A?

Study the following information carefully and answer the question given below:

Ten people are sitting in two parallel rows containing five people each in such a way that there is an equal distance between adjacent persons. In row 1- A, B, C, D and E are sitting and all of them are facing the south. In row 2- P, Q, R, S and T are sitting and all of them are facing the north. The persons sit in row 1 face the persons sit in row 2 and vice versa.

A sits third to the left of B. One person sits between A and the one who faces Q. Q sits second to the right of S. Two persons sit between R and the one who faces E. T sits left of R.

- (a) D
- (b) C
- (c) Either (a) or (b)
- (d) E
- (e) The one who faces T

Ans.(c)

Q93. How many persons sit between S and P?

Study the following information carefully and answer the question given below:

Ten people are sitting in two parallel rows containing five people each in such a way that there is an equal distance between adjacent persons. In row 1- A, B, C, D and E are sitting and all of them are facing the south. In row 2- P, Q, R, S and T are sitting and all of them are facing the north. The persons sit in row 1 face the persons sit in row 2 and vice versa.

A sits third to the left of B. One person sits between A and the one who faces Q. Q sits second to the right of S. Two persons sit between R and the one who faces E. T sits left of R.

- (a) Two
- (b) One
- (c) Three
- (d) None
- (e) None of these

Ans.(c)

Q94. Who among the following doesn't sit at any of the extreme ends of the row?

Study the following information carefully and answer the question given below:

Ten people are sitting in two parallel rows containing five people each in such a way that there is an equal distance between adjacent persons. In row 1- A, B, C, D and E are sitting and all of them are facing the south. In row 2- P, Q, R, S and T are sitting and all of them are facing the north. The persons sit in row 1 face the persons sit in row 2 and vice versa.

A sits third to the left of B. One person sits between A and the one who faces Q. Q sits second to the right of S. Two persons sit between R and the one who faces E. T sits left of R.

- (a) P
- (b) A
- (c) S
- (d) D
- (e) E

Ans.(d)

Q95. How many persons sit between E and the one who faces R?

Study the following information carefully and answer the question given below:

Ten people are sitting in two parallel rows containing five people each in such a way that there is an equal distance between adjacent persons. In row 1- A, B, C, D and E are sitting and all of them are facing the south. In row 2- P, Q, R, S and T are sitting and all of them are facing the north. The persons sit in row 1 face the persons sit in row 2 and vice versa.

A sits third to the left of B. One person sits between A and the one who faces Q. Q sits second to the right of S. Two persons sit between R and the one who faces E. T sits left of R.

- (a) Two
- (b) One
- (c) Three
- (d) None
- (e) None of these

Ans.(a)

Q96. Which among the following statement(s) is /are definitely true?

- I. D is the only neighbor of A
- II. More than three persons sit to the right of S
- III. No one sits to the left of E

Study the following information carefully and answer the question given below:

Ten people are sitting in two parallel rows containing five people each in such a way that there is an equal distance between adjacent persons. In row 1- A, B, C, D and E are sitting and all of them are facing the south. In row 2- P, Q, R, S and T are sitting and all of them are facing the north. The persons sit in row 1 face the persons sit in row 2 and vice versa.

A sits third to the left of B. One person sits between A and the one who faces Q. Q sits second to the right of S. Two persons sit between R and the one who faces E. T sits left of R.

- (a) Both I and II
- (b) Both I and III
- (c) Only III
- (d) Only II
- (e) All I, II and III

Ans.(d)

Q97. Statements: $C \geq B \geq F = K = E \geq A < H \geq D$

Conclusions:

- I. $A \leq C$
- II. $E > D$

In the following question, some statements are followed by some conclusions. Assuming the given statements to be true, find which of the two conclusions follow(s) the given statements and choose the appropriate answer choice.

- (a) Only conclusion I is true
- (b) Only conclusion II is true
- (c) Either conclusion I or II is true
- (d) Neither conclusion I nor II is true
- (e) Both conclusions I and II are true

Ans.(a)

Q98. Statements: $H > G \geq M > K \geq O < N \leq F$

Conclusions:

- I. $H > O$
- II. $F \leq K$

In the following question, some statements are followed by some conclusions. Assuming the given statements to be true, find which of the two conclusions follow(s) the given statements and choose the appropriate answer choice.

- (a) Only conclusion I is true
- (b) Only conclusion II is true
- (c) Either conclusion I or II is true
- (d) Neither conclusion I nor II is true

(e) Both conclusions I and II are true

Ans.(a)

Q99. Statements: $P \leq Q = R \geq S$; $W < T = U < S \geq V$

Conclusions:

I. $V \leq Q$

II. $W < S$

In these questions, the relationship between different elements is shown in the statements. The statements are followed by two conclusions. Study the conclusions based on the given statements and select the appropriate answer:

(a) If only conclusion I is true

(b) If only conclusion II is true

(c) If either conclusion I or II is true

(d) If both conclusions I and II are true

(e) If neither conclusion I nor II is true

Ans.(d)

Q100. In the given number "68172439" if the digits which are less than five are multiplied by 2 and the digits which are greater than five are subtracted by 1, then how many digits will repeat itself in the new number thus formed?

(a) None

(b) One

(c) Two

(d) Three

(e) More than three

Ans.(c)