



RBI Grade B Reasoning

Previous Year Paper

2021-2025

#beexamready

Preface

Dear Students,

We are pleased to present this recollected question paper with answer keys for the **RBI Grade B Reasoning Ability** subject, covering the past five years **from 2021 to 2025**. This document has been meticulously prepared to serve as a valuable resource for candidates preparing for the RBI Grade B Phase 1 Exam.

By practising questions that have been actually asked in the examination, aspirants can gain clarity on the **exam pattern, difficulty level, and types of questions** likely to appear in the upcoming exam.

We wish you all the best in your exam preparation journey and hope that this document serves as a valuable asset in strengthening your performance and confidence.

Disclaimer: While every effort has been made to ensure the accuracy and relevance of the questions and answer keys, minor variations in question wording or options may exist due to the memory-based nature of this compilation. Candidates are advised to use this document as a reference tool to enhance their comprehensive understanding of the syllabus and overall exam readiness for the RBI Grade B examination.



Table of contents

RBI Grade B 2021 Reasoning - Recollected Questions.....	1
Answer Key.....	19
RBI Grade B 2022 Reasoning - Recollected Questions.....	21
Answer Key.....	41
RBI Grade B 2023 Reasoning - Recollected Questions.....	43
Answer Key.....	62
RBI Grade B 2024 Reasoning - Recollected Questions.....	64
Answer Key.....	84
RBI Grade B 2025 Reasoning - Recollected Questions.....	86
Answer Key.....	105
What Next?	106

**RBI Grade B 2021
Reasoning -
Recollected
Questions**

Reasoning

Direction (Q1-Q5): Study the following information carefully and answer the below questions.

Eight persons- P, Q, R, S, T, U, V, and W are born in different years but not necessarily in the same order. The ages of each person are calculated from the base year 2020. Note: If it is given that A's age is equal to the last two digits of the birth year of B, then the age of A will be in any sequence. For example: If B is born in 1992, A's age is equal to the last two digits of the birth year of B, then the age of A may be either 29 or 92 years. None of the persons were born before 1970 and after 2015. W was born in 2000. Only three persons are born between W and T. The age of T is the last two digits of the birth year of V. The difference between the age of V and W is five years. V is born two persons after the one whose age is 20 years. Q is born two persons before the one who is born immediately after S. Only two persons are born between S and the one whose age is 18 years. The sum of the ages of W and R is one less than the age of S. The last two digits of the birth year of a person who is born adjacent to Q is equal to the age of the person who is born immediately after W. The age difference between R and the one whose age is 20 is the same as between Q and the one who is born adjacent to Q. The age difference between V and U is one less than the age difference between Q and S. The number of persons born between P and R is the same as between S and T. The age of P is equal to the last two digits of the birth year of the person who was born two persons before P. All person's ages are equal to the last two digits of the birth year of some other persons except V and Q.

Q1. What is the age of P?

- A. 19
- B. 27
- C. 28
- D. 07
- E. 38

Q2. Who among the following person was born immediately before V?

- A. U
- B. The one who was born immediately after W
- C. Q
- D. T
- E. The one who was born two persons after S

Q3. What is the sum of the ages of V, U, and T?

- A. 95
- B. 83
- C. 68
- D. 72
- E. 75

Q4. As many persons are born before Q is the same as after __?

- A. The one who was born in 2005
- B. The one who was born in 2000
- C. The one who was born in 2013
- D. S
- E. P

Q5. In which of the following year was Q born?

- A. 1970
- B. 1972
- C. 1975
- D. 1985
- E. 1993

Direction (Q6-Q10): Study the following information carefully and answer the below given questions.

Numbers and words arrangement machine when given an input line of numbers rearranges them following a particular rule in each step. The following is an illustration of input and rearrangement.

Input: 53218 crew kept 32174 73628 mode form 82746 23684 very

Step I: 23684 crew 32174 form 53218 kept 73628 mode 82746 very

Step II: 11842 drew 16087 gorm 26609 lept 36814 node 41373 wery

Step III: 952 dsew 697 gprm 329 lfpt 544 npde 423 wfry

Step IV: 16 dsfw 22 gpsm 14 lfqt 13 npee 09 wfsy

Step V: 5 dsfx 0 gpsn 3 lfqu 2 npef 9 wfsz

Step V is the last step

Input: Line 35422 Turn 87342 63926 Wake Sand 48524 73842 Pure

Q6. What is the position of "921" from the right end in step III?

- A. Second
- B. Third
- C. Fourth
- D. Fifth
- E. Sixth

Q7. Which of the following elements is fourth from the right end in step IV?

- A. 13
- B. 12
- C. 15
- D. 14
- E. 16

Q8. What is the output of "48524"?

- A. 1
- B. 3
- C. 5
- D. 2
- E. 8

Q9. What is the sum of the numbers in Step V?

- A. 21
- B. 22
- C. 17
- D. 18
- E. 20

Q10. How many elements are between "521" and "Uvrn" in step III?

- A. Eight
- B. Seven
- C. Six
- D. Five
- E. Four

Direction (Q11-Q12): In each group of questions below are three conclusions followed by five statements. You have to choose the correct set of statements that logically satisfy the given conclusion:

Q11. Conclusion:

- I. Some Red is Green
- II. Some Black is not a Blue
- III. All Green being Red is not a possibility

Statement:

- I. Some Red is Blue; All Blue is Black; No Black is Green.
- II. Only a few Red is Blue; All Blue is Green; Only Green is Black.
- III. Only Red is Black; Some Red is Blue; No Blue is Green.
- IV. Only Green is Black; All Red is Green; No Green is Blue.
- V. Some Black is Blue; No Blue is Green; Only Green is Red.

- A. Both I and II follow
- B. Both II and IV follow
- C. None Follows
- D. All Follows
- E. Both III and V follows

Q.12. Conclusion:

- I. All Mobile being Laptop is not a possibility
- II. Some Speaker being Laptop is a possibility
- III. Some speakers are charger

Statement:

- I. Only a few mobiles are Laptop; No Laptop is Charger; All Charger is Speaker
 - II. Only a few Speaker is Charger; Some Charger is Mobile; All Mobile is Laptop
 - III. No Speaker is Charger; All Charger is Mobile; No Mobile is Laptop
 - IV. No speaker is Laptop; All Laptop is Charger; No Charger is Mobile
 - V. Some Charger is Mobile; All Mobile is Laptop; No Laptop is Speaker
- A. Both I and II follow
 - B. Both II and IV follows
 - C. None Follows
 - D. All Follows
 - E. Both III and V follows

Direction (Q13-Q17): Study the following information carefully and answer the below given questions.

Twelve persons- O, P, Q, R, S, T, U, V, W, X, Y, and Z are sitting in two parallel rows. Each row contains six persons facing each other. The persons who are sitting in row1 faces south and those who are sitting in row 2 facing north but not necessarily in the same order. They are having a different number of chocolates. Note: The persons who are sitting in row-1 having an even number of chocolates and those who are sitting in row-2 having an odd number of chocolates. Only three persons are sitting between R and the one who has 15 chocolates who sits to the right of R. S sits opposite to the one who sits immediately left of the one who has 15 chocolates. X sits second to the right of the one who sits adjacent to the person having 11 chocolates. P and X are sitting diagonally opposite to each other. P has only one neighbor who has 10 chocolates. The number of people sitting between R and X is the same as between the one who has 22 chocolates and the one who has 4 chocolates. The one who has 22 chocolates sits immediately right of T. T does not sit adjacent to S. O sits opposite to the one who sits immediately left of Z who sits third to the right of R. S sits adjacent to O. W sits immediate left of Q who has an odd number of chocolates. Y has 6 chocolates and does not sit at the end of the row. S has the chocolates twice that of V who has an even number of chocolates. Z has one chocolate more than S. The difference between the number of chocolates of P and T is equal to the number of chocolates of O. W has ten chocolates more than Z and two chocolates less than R. None of them has the same number of chocolates. X has the prime number of chocolates more than U but less than R.

Conditions:

They are playing the dice game. Two persons are rolling the dice at the same time.

- I) If two persons are getting an even number, then their chocolate will be added to the person who sits second to the left of them.
- II) If two persons are getting an odd number, then their chocolates will be subtracted from the person who sits immediate right from them

III) If one person gets an even number and another one gets an odd number then their chocolates will be twice.

Q13. The person who sits second to the right of Q and third to the left of O are rolling the dice, one of them gets number 5 and another one gets the number which is equal to the number of chocolates of V. Then how many chocolates does the person have who sits third to the left of O?

- A. 30
- B. 10
- C. 8
- D. 22
- E. 24

Q14. If the persons who are sitting in the right corner of each row are rolling the dice, they get an even number. Then what is the sum of the chocolate of the person who sits second to the left of each of them?

- A. 80
- B. 60
- C. 75
- D. 65
- E. 70

Q15. What is the sum of the chocolate of O, S, Q, and W?

- A. 55
- B. 32
- C. 50
- D. 35
- E. 40

Q16. If the persons who are sitting second from the left end of each row are rolling the dice, both are getting an odd number, then what is the difference between the chocolate of the person who sits immediately to the right of each of them?

- A. 7
- B. 6
- C. 8
- D. 9
- E. 5

Q17. Who among the following persons sits second to the right of the one who sits opposite to the person who has twice of the chocolates of Y?

- A. The one who sits immediate left of W
- B. The one who has 19 chocolates
- C. The one who has 17 chocolates
- D. The one who has 15 chocolates
- E. The one who sits second to the right of R

Direction (Q18-Q23): Study the following information carefully and answer the below given questions.

Three married couples- A, B, C, D, E, and F are sitting at the circular table facing the centre but not necessarily in the same order. They are of different ages. The couples are not sitting together. D sits second to the left of the one who sits opposite to a person whose age is 40. Only one person sits between D and the one whose age is 32. E sits immediately to the right of the one who is the wife of A. E is a female member who sits opposite to the one who sits second to the left of the one whose age is 32. F sits immediately to the right of the one who sits second to the right of A. The husband's age is more than the wife's age. F is not a spouse of C. There is a five year age difference between B and B's wife. C does not sit adjacent to A's spouse. A's age is twice that of E's age. C's spouse's age is 29. There is a 10 year age difference between C and B. No one's age is more than fifty.

Q18. What is the age of D's spouse (in years)?

- A. 35
- B. 29
- C. 20
- D. 40
- E. None of the above

Q19. Who among the following person sits opposite to B?

- A. A
- B. The one who sits immediate left of D
- C. D's spouse
- D. The one whose age is 40
- E. The one who sits second to the right of A

Q20. What is the sum of the age of D and A's spouse?

- A. 65
- B. 61
- C. 70
- D. 73
- E. 75

Q21. Four of the following are alike in a certain way. Which of the following does not belong to the group?

- A. C
- B. A
- C. The one who sits immediate right of C
- D. The one who sits second to the right of B
- E. The one who sits immediate left of D

Q22. Which of the following statement(s) is/are true?

I. A's age is 40.

II. B is the spouse of E.

III. Only one person sits between D and F when counted to the right of D.

- A. Both I and III
- B. Only III
- C. Both I and II
- D. Only II
- E. All I, II, and III

Direction (Q23-Q25): Each of the questions below 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.

Q23. Six persons-L, M, N, O, P and Q are sitting in a row but not necessarily in the same order. Who among the following person sits second from the left end of the row? (facing south)

Statement 1: Q sits third to the left of the one who sits second to the right of L. Only two persons are sitting between Q and M. Only one person sits between L and N.

Statement 2: Only two persons are sitting between M and Q. M sits immediately to the right of the one who sits second to the left of O who sits either left or right end.

- A. Only Statement I is sufficient
- B. Only Statement II is sufficient
- C. Either statement I or statement II is sufficient
- D. Neither statement I nor statement II is sufficient
- E. Both statements I and II sufficient

Q24. There are six boxes- A, B, C, D, E, and F are kept one above another in a stack but not necessarily in the same order. How many boxes are kept above E?

Statement 1: Box F is kept two boxes below the box which is kept three boxes above A. Only two boxes are kept between F and C which is kept below A. Box B is kept immediately above Box D, neither of the boxes kept adjacent to C.

Statement 2: Box E is kept three boxes below the box which is kept immediately above F. Box E is kept neither top nor bottom of the stack. Only two boxes are kept between C and F. Neither B nor D is kept below F.

- A. Only Statement I is sufficient
- B. Only Statement II is sufficient

- C. Either statement I or statement II is sufficient
- D. Neither statement I nor statement II is sufficient
- E. Both statements I and II are sufficient

Q25. What is the direction of point L with respect to point X?

Statement 1: Point S is north of Point M which is west of Point G. Point P is east of Point X. Point L is North of point V.

Statement 2: Point V is exactly in the middle of Point M and G. Point L is east of Point S. Point X is neither south nor south-east of Point M. Point P is south of point G.

- A. Only Statement I is sufficient
- B. Only Statement II is sufficient
- C. Either statement I or statement II is sufficient
- D. Neither statement I nor statement II is sufficient
- E. Both statements I and II are sufficient

Q26. In a certain code language, "Program is super" is coded as "217 693 472", "Super Art" is coded as "693 238", "He learns program" is coded as "217 479 624", then what is the sum of the code for "Program Art"?

- A. 696
- B. 689
- C. 1103
- D. 910
- E. 455

Q27. T is 15m north of M. H is 9m south G which is 15m east of M.L is 20 m west of H. V is north of O and 5m east of S which is 5m north of L. O is west of H. Then what is direction and distance of V with respect to T?

- A. 14m, north
- B. 19m, south
- C. 19m, north
- D. 24m, south
- E. 24m, north

Q28. In which of the following more than two meaningful words can be formed by using the following letters?

I. A, S, T, E

II. T, D, N, E

III. P, L, S, O

- A. Only I
- B. Only II
- C. Both I and II
- D. Only III
- E. All I, II, and III

Q.29. If the second letter of all the words from the right end are taken and changed to the next second successive letter in alphabetical order, which option/options among the given ones have more than one vowel in all the words?

I. Bank, Blow, Cash

II. Draw, Ford, Hurt

III. Mass, Mode, Once

- A. Only I
- B. Both II and III
- C. Only III
- D. All I, II, and III
- E. None

Direction (Q30-Q32): Answer the questions based on the information given below.

Certain persons are sitting in a straight line and all of them are facing towards the north. Not more than 23 persons are there in the row. D sits fourth from the right end and is fifth to the right of E. Only two persons sit between E and I. J sits sixth to the left of I and is second to the right of F. The number of persons between I and E is one less than the number of persons between H and F. K sits third to the left of H and the number of persons to the left of K is one less than the number of persons to the right of G who doesn't sit adjacent to D.

Q30. How many persons are there in the row?

- A. 23
- B. 22
- C. 20
- D. 21
- E. 19

Q31. Who among the following person sits second to the left of D?

- A. G
- B. E
- C. I
- D. J
- E. Unknown

Q32. How many persons are there between H and E?

- A. Six
- B. Eight
- C. Ten
- D. Four
- E. None

Direction (Q33-Q35): Study the following information carefully and answer the below questions.

Six persons- L, M, N, O, P, and Q have different heights. Only one person is between the one whose height is 159 cm and L. The height of P is 156 cm. M is taller than L. The number of people between N and L is the same as between L and Q. The number of persons who are taller than N are the same as shorter than P. The height of L is 10 cm more than Q whose height is 3cm more than P. No one height is more than 181cm.

Q33. What may be the height of N, If the height of N is divisible by five?

- A. 175 cm
- B. 165 cm
- C. 160 cm
- D. 185 cm
- E. None of the above.

Q34. How many people are taller than L?

- A. One
- B. Two
- C. Three
- D. Four
- E. None

Q35. What is the average height of N, P, and Q?

- A. 163 cm
- B. 151 cm
- C. 161.22 cm
- D. 163.33 cm
- E. None of the above

Q36. In which of the following expressions does the expression ' $I > D$ ' and ' $A \leq G$ ' definitely hold true?

- A. $A \geq I \geq G = K > S > D$
- B. $A \leq D \geq M = F \leq G < I$
- C. $I \geq C > Q \geq A = G \geq D$
- D. $G \geq D = A < B \leq S \leq I$
- E. $D \geq E = G \geq W = A < I$

Q37. Which of the following expressions will definitely be true if the expressions ' $L > R$ ' and ' $M \leq N$ ' are true?

- A. $K > M < S \leq N < R \geq D \leq L$
- B. $K = M > S \geq N = R \leq D < L$
- C. $K > M \geq S = N \leq R \leq D \leq L$
- D. $K \geq M \geq S \geq N < R < D \leq L$
- E. None of these

Q38. Which of the following expressions does the expression ' $B \leq H$ ' and ' $A > G$ ' definitely hold true?

- A. $A = B < F \geq H = K > G > D$
- B. $D > A = G \geq B = F \leq G < H$
- C. $A < O > G < H = H \geq S \geq B$
- D. $G = U \leq B = E \leq H = O < A$
- E. None of the these

Direction (Q39-Q43): Study the following information carefully and answer the below given questions.

Eight persons- A, B, C, D, E, F, G, and H are sitting at the circular table facing the centre but not necessarily in the same order. They all have different ages, and the age of all the persons is less than 50. G sits third to the right of the one who sits immediately left of the one whose age is 36. Two persons are sitting between G and F. D sits adjacent to the one who sits second to the right of A. A sits immediate left

of F. The one whose age is 20 sits opposite to the one who sits second to the left of E. Neither F nor G is 20 years old. H sits third to the left of the one whose age is 15 years. Neither E nor A is 15 years old. B sits second to the left of C. The age of D is twice the age of the one who sits immediately to the right of G. The age difference between E and D is the same as between D and A. The age of G is five years more than the one who sits immediately to the left of G. The age of F is one year less than the one who sits immediately to the right of H. One of the persons sitting at the table is 22 years old.

Q39. Which of the following combinations is true?

- A. F-36
- B. E-15
- C. D-30
- D. C-20
- E. B-22

Q40. How many persons are sitting between D and E?

- A. One
- B. Two
- C. Three
- D. Four
- E. Either b or d

Q41. Who among the following person sits opposite to the one whose age is 29?

- A. The one who sits second to the left of D
- B. C
- C. A
- D. The one whose age is 35
- E. The one whose age is 15

Q42. If G is related to 30 and A is related to 22 in a certain way. Then who among the following is related to 15?

- A. E
- B. The one who sits opposite to F
- C. C
- D. The one who sits third to the left of D
- E. None of the above

Q43. Four of the following five are alike in a certain way thus forming a group. Find the one which does not belong to the group?

- A. E
- B. The one who sits second to the right of C
- C. The one who sits immediate right of H
- D. The one who sits immediate left of D
- E. A

Direction (Q44-Q46): Each of the following questions consists of a statement followed by two arguments I and II.

Q44. Statement: Should the system of offering jobs only to the wards of government employees be introduced in all government offices in India?

Arguments:

I. No. It denies opportunity to many deserving individuals and the government may stand to lose in the long run.

II. No. It is against the principle of equality. Does the government not owe its responsibility to all its citizens?

- A. if only argument I is strong
- B. if only argument II is strong
- C. if either I or II is strong
- D. if neither I nor II is strong
- E. if both I and II are strong.

Q45. Statement: Does India need so many plans for development?

Arguments:

I. Yes. Nothing can be achieved without proper planning.

II. No. Too much time, money and energy are wasted on planning.

- A. if only argument I is strong
- B. if only argument II is strong
- C. if either I or II is strong
- D. if neither I nor II is strong
- E. if both I and II are strong.

Q46. Statement: Should those who receive dowry, despite the law prohibiting it, be punished?

Arguments:

- I. Yes. Those who violate the law, must be punished.
 - II. No. The Dowry system has been firmly rooted in the society since time immemorial.
- A. if only argument I is strong
 - B. if only argument II is strong
 - C. if either I or II is strong
 - D. if neither I nor II is strong
 - E. if both I and II are strong.

Direction (Q47-Q48): In each question below is given a statement followed by two courses of action numbered I and II. You have to assume everything in the statement to be true and on the basis of the information given in the statement, decide which of the suggested courses of action logically follow(s) for pursuing. Given answer-

Q47. Statement: The Committee has criticized the Institute for its failure to implement a dozen of regular programs despite an increase in the staff strength and not drawing up a firm action plan for studies and research.

Courses of action

- I. The board objectives of the Institute should be redefined to implement a practical action plan.
 - II. The Institute should give a report on reasons for not having implemented the planned programmers.
- A. If only I follow;
 - B. If only II follows,
 - C. If either I or II follows;
 - D. If neither I nor II follows
 - E. If both I and II follow.

Q48. Statement: Majority of the students in many schools do not pass in the final examination.

Courses of action

- I. These schools should be closed down as these have become unproductive.
 - II. The teachers of these schools should immediately be retrenched.
- A. If only I follow;
 - B. If only II follows,
 - C. If either I or II follows;
 - D. If neither I nor II follows
 - E. If both I and II follow.

Direction (Q49-Q52): In each question below is given a statement followed by two assumptions numbered I and II. An assumption is something supposed or taken for granted. You have to consider the statement and the following assumptions and decide which of the assumptions is implicit in the statement.

Q49. Statement: In Bombay, railway trains are indispensable for people in the suburbs to reach their places of work on time.

Assumptions:

- I. Railway trains are the only mode of transport available in the suburbs of Bombay.
- II. Only railway trains run punctually.
- A. If only assumption I is implicit
- B. If only assumption II is implicit
- C. If either I or II is implicit
- D. If neither I nor II is implicit
- E. If both I and II are implicit

Q50. Statements: It is not always true that only a brilliant person can qualify the written examination for Probationary Officers (Po's).

Assumptions

- I. A Brilliant person can qualify the written examination for PO's.
- II. A person who is not brilliant can also qualify the written examination for Po's.
- A. If only assumption I is implicit
- B. If only assumption II is implicit
- C. If either I or II is implicit
- D. If neither I nor II is implicit
- E. If both I and II are implicit

Q51. Statement: "If it does not rain throughout this month, most farmers would be in trouble this year."

Assumptions:

- I. Timely rain is essential for farming.
- II. Most farmers are generally dependent on rain.
- A. If only assumption I is implicit.
- B. If only assumption II is implicit.
- C. If either I or II is implicit.
- D. If neither I nor II is implicit.
- E. If both I and II are implicit.

Q52. Statement: If the city bus which runs between Ram Nagar and Sant Colony is extended to Vasant Vihar, it will be convenient. — Appeal of residents of Ram Nagar to the city bus company.

Assumptions:

- I. The convenience of the city bus company is much more important than the needs of the consumers.
 - II. The city bus company is indifferent to the aspirations of the residents of Sant Colony.
- A. If only assumption I is implicit.
 - B. If only assumption II is implicit.
 - C. If either I or II is implicit.
 - D. If neither I nor II is implicit.
 - E. If both I and II are implicit.

Direction (Q53-Q55): In each question below is given a statement followed by two conclusions numbered I and II. You have to assume everything in the statement to be true, even if they are at variance with the commonly known facts. Then consider the two conclusions together ignoring the commonly known facts and decide which of them logically follows beyond a reasonable doubt from the information given in the statement.

Q53. Statement: India is seeking partnership with Germany in aeronautical engineering and space exploration. Earlier, India entered into partnership with some other countries in aeronautical engineering.

Conclusion:

- I. It is high time for a joint venture between Germany and India, because Germany is developing State of-the-art technologies in aeronautical engineering.
 - II. Both India and Germany, have core competence in the given area.
- A. If only conclusion I follows.
 - B. If only conclusion II follows.
 - C. If either I or II follows.
 - D. If neither I nor II follows.
 - E. If both I and II follow.

Q54. Statement: Nowadays a number of telecommunication companies are providing better services in the market to compete with foreign companies.

Conclusion:

- I. They want India to become number one in the field of telecommunication. At the same time, they want to fetch more and more money from other countries.
 - II. Companies want to increase customers and become no. 1 position.
- A. If only conclusion I follows.
 - B. If only conclusion II follows.
 - C. If either I or II follows.
 - D. If neither I nor II follows.
 - E. If both I and II follow.

Q55. Statement: Unity is hindered by gaps among the people on the basis of economy, culture, religion and language.

Conclusion:

- I. Unity is a must for the Country.
 - II. Any country where there are such gaps will find it difficult to stay united.
- A. If only conclusion I follows.
 - B. If only conclusion II follows.
 - C. If either I or II follows.
 - D. If neither I nor II follows.
 - E. If both I and II follow.

Direction (Q56-Q60): Answer the questions based on the information given below.

Six persons joined the ABC organization in 2017. All are joined on different dates of either the same or different month. Each of them already has some working experience. One of them joins on 18th July. Less than two persons joined before E who has an experience in even number. The number of persons who joined before E is the same as after the one whose experience is 13 years. B, who does not have experience in prime number, joined before the one whose experience is 16 years but after the one whose experience is 5 and 9 years. The one whose experience is 5 years joins before the one whose experience is 9 years who joins on 24th May. D has an experience twice that of E's Experience. The number of persons joining is between the one whose experience is 5 years and B is the same as between the one whose experience is 9 years and D who joins in the organization on 27th September. A join after C but before F. The one who joins on 26th July joined before D but after B. The one whose experience is 10 years joined after the one who

joined the organization on 12th January which is not the joining date of E. B does not join on 15th January. Based on their working experience a foreign company XYZ gives the project with certain

Conditions:

1. The project is given to those people having experience minimum of 3 years after joining the ABC Organization (Calculate their experience on the following date 31st August 2020).
2. The project is given to the persons who joins the organization at first according to the month.
3. If two persons join in the same month then give priority to the one who joins the organization first according to date.

Q56. Which among the following is the order of the people who get the project?

- A. CEABF
- B. BFACE
- C. FCEBA
- D. FECBA
- E. None of these

Q57. If the project is given according to the only date of joining of the people then how many persons remain unchanged in their positions?

- A. None
- B. 3
- C. 2
- D. 1
- E. 4

Q58. Who among the following has maximum working experience as before the joining of this organization?

- A. A
- B. B
- C. C
- D. E
- E. None of these

Q59. How many persons joined after F?

- A. 1
- B. 2
- C. 3
- D. 4
- E. None of these

Q60. If the company appointed a CEO who has an experience minimum of 10 years, then who will be the CEO?

- A. B
- B. D
- C. E
- D. Either a or b
- E. Either B or C

**RBI Grade B 2021
Reasoning -
Recollected
Questions
Answer Key**

Answer Key

Question	Answer	Question	Answer	Question	Answer
1	B	21	D	41	E
2	B	22	E	42	A
3	D	23	B	43	B
4	A	24	C	44	E
5	B	25	E	45	A
6	A	26	E	46	A
7	B	27	B	47	E
8	C	28	A	48	D
9	C	29	C	49	D
10	C	30	D	50	E
11	B	31	C	51	E
12	A	32	B	52	D
13	C	33	A	53	E
14	B	34	B	54	E
15	C	35	E	55	B
16	B	36	D	56	A
17	D	37	E	57	B
18	A	38	D	58	E
19	C	39	C	59	A
20	B	40	E	60	D

**RBI Grade B 2022
Reasoning -
Recollected
Questions**

Reasoning

Directions (1-3): Study the following information carefully and answer the question given below.

There are 7 persons in the family P, Q, R, S, T, U, and V. V is the father-in-law of U. U has a brother P. P is the brother-in-law of T. V has only 2 children. U is elder than P but younger than R. S is the grandmother of Q. T is the father of Q. Ages of S is 41 which is 10 more than V. Age of P is 23.

Note: It is to be assumed husband is elder than the wife.

Q1. How is S related to Q?

- A. Paternal grandfather
- B. Paternal grandmother
- C. Maternal grandmother
- D. Maternal grandfather
- E. None of these

Q2. How is V related to S?

- A. Husband
- B. Wife
- C. Son
- D. Daughter
- E. None of these

Q3. what is the possible age of R?

- A. 42
- B. 32
- C. 29
- D. 35
- E. 22

Directions (4-8): Study the following information carefully and answer the question given below.

There are 9 persons A, B, C, D, E, F, G, H, I living in 3 flats P, Q, and R. Flat P is to the west of Flat Q and Flat R is to the east of Flat Q. Each flat has 3 floors numbered 1 to 3 from bottom to top respectively. All the people are from a different county viz India, Pakistan, China, Russia, USA, UK, South Africa, UAE, and Singapore but not necessarily in the same order.

No person is to the left of the person who is from USA. There is a gap of 1 floor between the person from USA and China but they not live in same flat. Person A is from India and Person H is not from South Africa. Person G lives in flat R. Person H is from UK and lives in flat R. Person from South Africa lives in floor 2. Person from UAE doesn't live in flat R. Person from China and Russia lives in same flat. There is a gap of 1 floor between person from Pakistan

and UAE and they live in different flats. Person E and C lives on top floor. Person from Singapore lives on Top floor in flat Q. Person E is not from Singapore. Person A and the one who is from UK lives in same floor but not in same flat. There is one floor above and below the person from UK. Person from UAE lives in first floor. Person B is south of Person E. Person from Russia is in the east of person from UAE. Person from India lives immediate south of the person from Singapore. Person F lives in flat P above the person B. D is from Russia. Person from China doesn't live on first floor.

Q4. G is from which country?

- A. China
- B. Russia
- C. Singapore
- D. UAE
- E. Pakistan

Q5. USA lives in which floor and flat.

- A. Floor 3 and Flat R
- B. Floor 3 and Flat P
- C. Floor 1 and Flat R
- D. Floor 1 and Flat Q
- E. None of these

Q6. Find the one which is not right.

- A. E- Pakistan- Flat P
- B. I- UAE- Flat P
- C. A- India- Flat Q
- D. C- Singapore- Floor 3
- E. F- South Africa- floor 2

Q7. Which of the following is true?

- A. A- South Africa
- B. Pakistan- floor1
- C. Russia- floor 3
- D. B- USA
- E. G- Flat Q

Q8. Who lives below the person from Russia?

- A. E
- B. Person from UAE
- C. No one
- D. Person from India
- E. B

Directions (9): Study the following information carefully and answer the conclusions that don't follow?

Q9. Statement: Some carroms are wood. Some woods are games. All Cricket is game. No game is fruit. Only A few veggies are fruits.

Conclusion I: All woods being veggies is a possibility

Conclusion II: All veggies can be fruits.

Conclusion III: At least some cricket is wood.

- A. Only Conclusion I
- B. Only conclusion I and II
- C. Only conclusions I and III
- D. Only conclusions II and III
- E. All Conclusion I, II and III

Directions (10): Study the following information carefully and answer the conclusions that follow?

Q10. Only a few cats are lions. Some lions are female. All cats are males.

Conclusion I: All cats being lions is a possibility.

Conclusion II: All females being cat is a possibility

Conclusion III: At least some lions are males

- A. Only Conclusion I
- B. Only conclusion I and II
- C. Only conclusions III
- D. Only conclusions II and III
- E. None follows

Directions (11): In these questions, a relationship between different elements is shown in the statements. These statements are followed by two conclusions. Give answer-

M&N means M is neither greater than nor equal to N

M%N means M is neither smaller than nor greater than N

M*N means M is not greater N

M\$N means M is greater than N

M@N means M is either greater than or equal to N

Q11. Which of the following will make S>P definitely true?

I: P\$E@I*S%M

II: I%L@P%K*G*S

III: B*P%Y&N*S

- A. If only Conclusion I follows
- B. If only conclusion II follows
- C. If both Conclusion I and II follows
- D. If only conclusion III follows
- E. If both the conclusion I and III follows.

Q12. In which of the following $K>T$ is definitely true and $K>L$ definitely false?

- A. $H>G>K=P\leq Q\leq R=N$; $L=C\geq E=N\leq Y<W$; $F<I<Z>G>T=S\geq B$
- B. $H>G<K=P\leq Q\leq R=N$; $L=C\geq E>N\leq Y<W$; $F<I<Z>G<T=S\geq B$
- C. $H>G<K=P\leq Q\leq R=N$; $L=C\geq E>N\leq Y<W$; $F<I<Z>G>T=S\geq B$
- D. $H>G\leq K=P\leq Q\leq R=N$; $L=C\geq E\leq N\leq Y<W$; $F<I<Z>G\geq T=S\geq B$
- E. none of these

Directions (123): Study the following information carefully and answer the conclusions that follow?

Q13. Statement: Only fish is water. Some fish is not aquatic. All aquatic is sea. No sea is lakes. Some lakes are waterfalls

Conclusion I: All fish can be waterfall.

Conclusion II: Some waterfall can be aquatic

Conclusion III: All sea can be fish

- A. If only Conclusion I follows
- B. If only conclusion II follows
- C. If both Conclusion I and II follows
- D. If both conclusion I and III follows
- E. If both conclusion II and III follows.

Directions (14): In the question given below a passage is given followed by three statements. Read it carefully and answer the question that follows.

China is still only a middle-income country with a per capita income just above \$10,000, one-sixth of the USA's. It will surely keep rising for a long time. But after it becomes a high-income country with a per capita income of \$20,000-30,000, it will stumble and stagnate unless its political system becomes more flexible.

I. China follows the model of the original four Asian Tigers – Singapore, Korea, Taiwan, and Hong Kong.

II. China has become hegemon of the 21st century.

III. The Chinese model is far superior and will flourish much longer.

Q14. Which of the following inference can be drawn?

- A. only I & III
- B. only III
- C. only I
- D. only II & III
- E. None

Directions (15-19): Study the following information carefully and answer the question given below:

When a word and number arrangement machine is given an input line of words and numbers, it arranges them following a particular rule. The following is an illustration of an input and its rearrangement.

Input: steno 89 bike 17 Map 46 dog 67 Tame 55 Yak 24 Light 96
 Step I: 18 steno 89 bike Map 46 dog 67 tame 55 24 light 96 xyak
 Step II: cike 18 steno 89 map 46 dog 67 tame 55 24 light xyak 95
 Step III: 23 cike 18 steno 89 map 46 dog 67 55 light xyak 95 uame
 Step IV: cdog 23 cike 18 steno map 46 67 55 light xyak 95 uame 90
 Step V: 45 cdog 23 cike 18 map 67 55 light xyak 95 uame 90 tteno
 Step VI: klight 45 cdog 23 cike 18 map 55 xyak 95 uame 90 tteno 68
 Step VII: 56 klight 45 cdog 23 cike 18 xyak 95 uame 90 tteno 68 lmap

And step VII is the last step of the above arrangement as the intended arrangement is obtained. As per the rules followed in the given steps, find out the appropriate steps for the given input.

Input: Car 11 Pack 62 Ignite 83 Too 48 Draw 29 Adieu 74 noon 33

Q15. Which element is third to the right of the eighth from left end in step IV?

- A. uoo
- B. 84
- C. bdieu
- D. draw
- E. 33

Q16. which step has elements in these manner “bdieu 12 62 ignite”?

- A. Step III
- B. Step V
- C. Step IV
- D. Both step III and IV
- E. Both step IV and V

Q17. Which of the following Step V has in the same manner?

- A. uoo opack 73
- B. ignite 48 uoo
- C. 48 draw uoo
- D. 12 ignite 48
- E. 12 car 62

Q18. which is the third element from left end in step II and third element from right in step VII respectively.

- A. bdiou, opack
- B. 34, 73
- C. bcar, 61
- D. car, mnoon
- E. 12, mnoon

Q19. Which of the following is not right in any step?

- A. 30 bdiou 12
- B. draw uoo 73
- C. uoo 84 opack
- D. 47 cdraw 34
- E. 73 mnoon 61

Direction (20-24): Study the following instruction carefully and answer the question given below.

Eight persons F, G, H, I, J, K, L and M were born in different months, viz January, April, June and October, on two different dates – 12th or 27th. Only one person was born on each date. Each of them has different ages viz 13, 19, 25, 34, 45, 50, 65, 71 but not necessarily in the same order.

F was born in April. Only one person was born in the month between F and the one whose age is 65, who was not born in January. Only one person was born between the ones whose ages are 50 and 65 respectively. Only five persons were born between G and K, who was born in the month after G. K was not born on 27th. I was born on date before L and both of them were born in the same month. No one was born on date before the one whose age is 25. The number of persons born before J is the same as the number of persons born after the date whose age is 65. No one is born between F and the one whose age is 19. H's age is not 19. H was born in month before the month of M but not immediately before. Only four persons were born between M, whose age is 45, and the one whose age is 34. M was born in the month that is after the month of the one whose age is 34. One of the persons born in June has age 13.

Q20. Who among the following has age 34?

- A. H
- B. F
- C. L
- D. M
- E. None of these

Q21. Who was born exactly between the person aged 45 and J.

- A. G
- B. I
- C. K
- D. M
- E. L

Q22. what is the age of H?

- A. 65
- B. 45
- C. 13
- D. 71
- E. 19

Q23. Which of the following is not correct?

- A. F-34- 12th April
- B. I- 65- 12th June
- C. L-13-27th October
- D. H-71- 27th January
- E. G-25- 12th January

Q24. Which one is the odd one out?

- A. G
- B. Person who is aged 19
- C. M
- D. Person who is aged 71
- E. J

Directions (25): Question given below is followed by two arguments numbered I and II. You have to decide which of the arguments is strong.

Q25. Statement: There is massive protest in university on dress-code. It is specifically for females.

Argument I: Protest is demanding it should be applied to both or none.

Argument II: Protest is demanding in place of dress code; security should be enhanced.

- A. If only argument I is strong.
- B. If only argument II is strong
- C. If both I or II are strong
- D. If neither I nor II is strong
- E. If either I or II is strong

Directions (26-30): Study the following information carefully and answer the question given below:

Eight persons M, N, O, P, Q, R, S, T have different designations in a company i.e., Chief General manager (CGM), General Manager (GM), Deputy General Manager (DGM), Assistant General Manager (AGM), Manager, Assistant Manager (AM), Probationary Officer (PO), and Clerk. All the designations given are to be considered in a given order (as CGM is considered as Senior-most and Clerk is considered as the Junior-most). They all visited some different number of countries i.e., 2, 3, 5, 6, 8, 9, 11, 15 but not in same order.

There are 3 persons in between the person who is AM and the person who visited 8 countries. Clerk has not visited the least number of countries. T is GM and R visited 2 countries. There are two persons in between O and the person visited 5 countries. S designated one place above R and he is not manager. CGM is not the person who visited highest number of countries. Person Q is AGM. Person who visited 15 countries is higher in designation than who visited 9 countries. M and P has post lower than AGM. P visited 3 countries and His post is lower than M. O visited highest number of countries. N visited 11 countries. AGM visited less number of countries than Manager but more number of countries than clerk.

Q26. Who visited 6 countries?

- A. N
- B. O
- C. Q
- D. P
- E. S

Q27. Who is above and below AGM respectively?

- A. person visited 15 countries, M
- B. O, person visited 5 countries
- C. N, R
- D. person visited 8 countries, Q
- E. M, O

Q28. What is the sum of countries visited by DGM and person S?

- A. 21
- B. 17
- C. 23
- D. 18
- E. 20

Q29. Which of the following is the odd one out?

- A. N
- B. DGM
- C. Manager
- D. R
- E. Clerk

Q30. Which of the following is not right?

- A. CGM-N-11
- B. AGM-Q-5
- C. Manager-M-9
- D. PO-R-2
- E. DGM-O-15

Directions (31): Read the given passage and answer the question that question that follow.

Due to the increasing air pollution in the city, the Government has decided to reduce the use of vehicles older than ten years by the people in the city of Delhi. Old diesel vehicles pollute the air with their harmful emissions. To prevent pollution, the Government has decided to seize ten year old diesel vehicles from the roads of the city.

Q31. Which of the following argument could be made from the above passage?

- A. Eliminating old diesel vehicles would reduce air pollution in the city.
- B. Old vehicles are better than new vehicles.
- C. Old vehicles cannot be eliminated as people will have to give up their vehicle
- D. Vehicular pollution would decrease if new vehicles are not allowed on the road.
- E. None of the above

Directions (32-34): Study the following information and give answer based on it:

Q32. Eight people are living in a building. Who is sitting at the topmost floor?

I. Five person live between P and T. No person lives below T. Three people live between S and Q, who lives on the fourth floor from the bottom.

II. Two persons live between S and T. P lives on third floor from the top. Four people live between S and R, who lives on 2nd floor.

- A. If 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.
- B. If 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.
- C. If data in both the Statements I and II together are not sufficient to answer the question.
- D. If data in both the Statements I and II together are necessary to answer the question.
- E. If data in either of the Statements alone is sufficient to answer the question.

Q33. Six persons have birthday on six days of a week starting from Monday to Saturday. Only one player has birthday on one day. Deepak has birthday on which day?

Statement I: Vinay has birthday just before Deepak, who is not the last one. Rohan has birthday on the first day of the week immediately followed by Shivam.

Statement II: Rohan and Vinay have birthday at a gap of one day such that Rohan has birthday on Monday. Deepak has birthday just before Rahul.

- A. If the data in statement I alone is sufficient to answer the question
- B. If the data in statement II alone is sufficient to answer the question
- C. If the data in statements I and II is necessary to answer the question
- D. If the data in statements I and II is not sufficient to answer the question
- E. If data in either statement I or II is sufficient to answer the question

Q34. In a football tournament, there were seven goalkeepers namely P to V, who saved different number of goals. Were the goals saved by T more than that of Q?

Statement I: U saved more goals than only two goalkeepers. P saved more goals than R, who was the third highest goal saver. T saved lesser goals than R but more than U.

Statement II: Q saved more goals than S but lesser than R. The goals saved by U was more than Q. P was not the highest goal saver.

Statement III: V saved more goals than R. Number of goals saved by P was less than one goalkeeper only. T saved more goals than U and S.

- A. If the data in statement I and II together is sufficient.
- B. If the data in statement II and III together is sufficient.
- C. If the data in all the statements together is necessary.
- D. If the data in all the statements together is not sufficient.
- E. If the data in any two of the three statements is sufficient.

Directions (35-39): Study the following information carefully and answer the question given below:

Seven cars namely Hyundai, Kia, Maruti, Renault, Skoda, Tata, Volkswagen are parked in a linear row and are facing in the north direction, but not necessarily in the same order. Distance between two adjacent cars is in consecutive multiple of 7, from left to right end.

Renault is parked 126m to the left of Tata.

Hyundai is parked 21m to the right of Maruti.

If Kia moves 5m north and then turns right and moves 91m, it reaches to the north of Tata.

If Volkswagen moves 5m towards the south and then turns left and moves 35m and again turns right and moves 5m and again turns left and moves 28m, it reaches to the south of Renault.

Q35. What is the minimum distance between any 2 cars?

- A. 7
- B. 14
- C. 21
- D. 28
- E. none of these

Q36. How many cars are to the right of Skoda?

- A. 0
- B. 1
- C. 2
- D. 3
- E. 4

Q37. What is the sum of distance between Hyundai and Kia?

- A. 35
- B. 49
- C. 91
- D. 63
- E. 77

Q38. How many cars are there in between Maruti and Tata?

- A. 2
- B. 3
- C. 4
- D. 5
- E. 6

Q39. How many cars are to the left of Volkswagen and right of Renault?

- A. 1,4
- B. 2,3
- C. 0,4
- D. 3,2
- E. 0,3

Directions (40): Read the statement and arguments carefully and choose the Correct answer.

The world is witnessing the highest levels of displacement on record. An unprecedented 70.8 million people around the world have been forced from home by conflict and persecution at the end of 2018. Among them are nearly 30 million refugees, over half of whom are under the age of 18. There are also millions of stateless people, who have been denied a nationality and access to basic rights such as education, healthcare, employment and freedom of movement.

Q40. Which of the following courses of action should help improve the current scenario?

- I. People fleeing persecution and conflict should be granted asylum in foreign lands.
 - II. UNHCR should divert all of its resources towards planning of protection of refugees.
 - III. International agencies should protect the camps in which refugees must live when they are left without access to such basic necessities as food, water, sanitation and health care.
- A. only II
 - B. only III
 - C. only I & II
 - D. only I & III
 - E. only II & III

Direction (41-45): Study the following information carefully and answer the below questions.

Eight persons A, B, C, D, E, F, G and H are born in different years are 1973, 1982, 1985, 1991, 1993, 1994, 1996 and 2000 but not necessarily in the same order. Each person likes different colour viz. Orange, Red, and Yellow but not necessarily in this order. The age of the persons is calculated based on 2022.

G's age was in an odd number and like Red. Two persons are born between one who likes Magenta and A. Three persons are born between the persons who like green and yellow. One who like magenta born in an even-numbered year and born immediately before or after G. H was born after G. Persons born after A is the same as persons born before E. G was not born in 1991. D is born after C. Two persons are born between E and D, who likes violet. The number of persons born between G and D is the same as between A and C who likes orange. H is older than F but younger than B. F likes neither green nor grey. A doesn't like maroon.

Q41. Whose age is 37?

- A. H
- B. The person who like orange
- C. A
- D. The person who like Red.
- E. none of these

Q42. Who was born exactly between the one who like Violet and person G?

- A. Person A
- B. Person who likes Yellow
- C. Person H
- D. Person who likes Green
- E. None of these

Q43. Who born just before and after the person who like Magenta respectively?

- A. B, E
- B. person who likes Red, C
- C. person who likes orange, G
- D. C, person who like Green
- E. None of these

Q44. what is the sum of the ages of E and the person who like Grey?

- A. 77
- B. 68
- C. 60
- D. 58
- E. 57

Q45. The person born between C and A is same as the person born between the person who like green and.....?

- A. H
- B. B
- C. A
- D. D
- E. none of these

Directions (46): A passage is given that represents an issue. The passage is followed by three points. Choose the option which gives the most suitable course(s) of action that should be followed in order to improve the current situation.

Water is at the core of sustainable development and is critical for socio-economic development, energy and food production, healthy ecosystems and for human survival itself. The United Nations has long been addressing the global crisis caused by insufficient water supply. Childhood diarrhea is closely associated with insufficient water supply, inadequate sanitation, water contaminated with communicable disease agents, and poor hygiene practices. Diarrhea is estimated to cause 1.5 million child deaths per year, mostly among children under five living in developing countries.

Q46. Which of the following courses of action should help improve the current scenario?

- I. Awareness should be created among the masses about the deleterious effects of unhygienic water.
 - II. Medical treatments should be improved.
 - III. Only children should be provided with hygienic water.
- A. only II
 - B. only III
 - C. only I
 - D. only I & III
 - E. only II & III

Directions (47): Study the following and give answer based on the information given:

Globalization consists of the social, political and economic changes that we all adapt to. The strong currency rates, constructions, trading are all consequences of globalization. There are both positive and negative impacts of this globalization on the economy and it leads to the interconnection between the countries of different cultures, caste and heritage. Globalization leads to the usage of new innovative ideas of new technology that people tend to start using.

Q47. Given below are the impacts of Globalization, select the negative impact among them.

- A. It introduces new technologies.
- B. It has brought an impact on political and cultural domain.
- C. Because of too much exchange of trade, money etc independent domestic policies are lost.
- D. Globalization has introduced many different ideologies among people.
- E. It introduces better trade.

Directions (48): In the question below, a statement is given depicting an issue or a problem. You have to assume everything in the statement to be true even if they are at variance from commonly known facts, and on the basis of the information given in the statement, answer the question that follows.

Q48. Statement: Our economy, people's health and mental anxiety will continue until the vaccination programme is completed. We should aim to finish the vaccination in six months instead of two years. For this, we need to increase the current pace to four times the current levels, or to 8 crore doses/week.

Course of action:

- I. Securing the supply of the vaccines from the indigenous suppliers and stop exporting vaccines.
- II. Approve more vaccines from around the world, and have more manufacturing facilities to increase the availability of the vaccine.
- III. Every private hospital, dispensary and healthcare centre should be allowed to administer the vaccine in order to increase the vaccinators.

- A. only I follow
- B. only II & III follows
- C. only I & II follows
- D. All follow
- E. None follows

Directions (49): Each of the questions below, consist a question and three statements numbered I, II and III. You have to decide whether the data provided in the statements are sufficient to answer the question. Read the three statements and Give answer

Q49. There are six floors considering first floor at the bottom and sixth floor at the top. Six people namely Umang, Pulkit, Suman, Sunny, Virat, Kamal lives on each floor. Who lives on 3rd floor?

I. Kamal lives on the floor which is somewhere above the floor on which Suman lives but Suman does not live on the bottom most floor. At least two people lives between the floor Umang and Virat lives.

II. Sunny lives on the floor that is four floors below than the floors on which Umang lives. The floors one which Virat and Pulkit lives have two floors between them. Pulkit does not live on first floor.

III. Suman lives on an odd numbered floor somewhere above the floor on which Virat lives. Kamal does not live on second floor.

- A. Only I is sufficient
- B. Only II is sufficient
- C. Only I & II is sufficient
- D. Only II & III is sufficient
- E. Both (C) & (D)

Directions (50): Each of the questions below, consist a question and three statements numbered I, II and III. You have to decide whether the data provided in the statements are sufficient to answer the question. Read the three statements and Give answer

Q50. Who amongst eight persons S, T, U, V, W, X, Y, Z sitting in a row are at both extreme ends of row?

I. S is third from one end of row, T second to right of S and both face opposite direction (if S face north than T face south and if S face south than T face north direction). One person X sits between S and Z and face same direction as Q face.

II. As many persons sit between Z and W is one more between X and U, who is not at any extreme end of row. V is not the neighbor of U. T do not face in south direction.

III. V is third to left of T. As many persons sits between T and Z as one more than between Z and W. U is not neighbor of V and S do not face north.

- A. Only I & II
- B. Only I & III
- C. All I, II or III are sufficient

- D. only I and either II or III is sufficient
- E. None of these

Directions (51-55): Study the information carefully and answer the questions given below.

There are certain number of persons sitting around a circular table and facing the centre. Only two persons sit between X and V. U likes Mango and Y likes Papaya. Only the persons mentioned likes fruits. One of the immediate neighbours of S likes Grapes but W does not like Grapes. Z sits second to the left of V. Only one person sits between the one who like Grapes and the one who likes Pear. U sits eight to left of Z. X sits sixth to the right of S who likes Kiwi. Only two persons sit between the one who likes Pear and the one who likes Banana. W sit third to the left of Y who is an immediate neighbour of Z. More than 11 persons sit around the circular table. Neither W nor Z likes Pear. The one who sits seventh to the left of the one who likes Banana, likes Apple.

Q51. How many persons are sitting around the circular table?

- A. 12
- B. 13
- C. 14
- D. 16
- E. none of these

Q52. Who among the following like Apple?

- A. W
- B. Y
- C. V
- D. X
- E. none of these

Q53. If 'E' sits exactly between U and W then what is the position of 'E' with respect to S?

- A. third to the right
- B. fourth to the left
- C. second to the left
- D. immediate right
- E. none of these

Q54. If 'F' sits second to the right of the one who likes Pear, then how many persons sit between F and the one who likes Papaya?

- A. two
- B. one
- C. three
- D. none
- E. none of these

Q55. Z likes which of the following fruits?

- A. pear
- B. mango
- C. banana
- D. grapes
- E. none of these

Directions (56): The passage given below is followed by three statements. Choose the one which can be the correct assumptions on which the passage is based.

Q56. An entire field of study is devoted to biomimetics, sometimes referred to as biomimicry. Having evolved over millennia, living organisms present beautiful and sometimes complex designs that are integral to their lives. And humans have learnt to emulate those designs for their own purposes. Design-engineering of buildings that stay cool on the inside despite soaring temperatures outside are inspired by the structure and ventilation of termite.

- I. Living organisms create beautiful and sometimes complex designs for humans to copy.
 - II. Humans have evolved by copying from other living organisms and being able to find successful solutions.
 - III. Humans have cognitive ability to get inspired from the designs made by other organisms.
- A. Only I
 - B. Only I & II
 - C. Only II
 - D. Only II & III
 - E. Only III

Directions (57): Study the following information and answer the question given below it.

A July 2020 paper published in the Journal of Economic Structures by Mohammad Masudur Rahman and co-authors makes some fascinating points. Using econometric modelling, the authors conducted a comparative analysis of the likely impact of tariff reduction and trade facilitation in a scenario of Indo-Pacific regional integration on various macroeconomic and trade variables. The modelling showed if Quad countries were to sign a trade agreement where bilateral tariffs are scrapped, India's real GDP could increase by 0.2% or \$5.7 billion.

Q57. Which of the following would strengthen the argument above?

- I. While such an agreement would be advantageous for the other two partners as well, benefits would differ depending on the size of the economy, the levels of tariff and non-tariff barriers.
- II. If other nations or groupings like Asean were to join such a trade agreement and engage in reducing non-tariff barriers, the benefits for member countries could be exponentially higher.
- III. Among Quad nations, India needs investment, attractive financing for infrastructure, technology, and access to key raw materials, particularly rare earth elements.

- A. Only I
- B. Only I & II
- C. Only II
- D. Only II & III
- E. Only III

Directions (58): In the question given below a passage is given followed by three statements. Read it carefully and answer the question that follows.

Q58. Climate activism is seen as just planting trees and engaging in clean-up drives. Those are important but it's also about holding those in power accountable and asking if they will leave indigenous people and their land alone, leave the coal in the ground, leave the rivers unpoisoned and leave the trees standing.

- I. Climate activists should reach representatives - at all levels of the government to raise the issue of environment due to their inactions.
- II. Climate activists should sympathise with those who fuel our destruction.
- III. Climate activists should volunteer with local organizations to make changes related to climate.

- A. Only I
- B. Only I & II
- C. Only II
- D. Only II & III
- E. Only I & III

Directions (59): In the question below are given a statement followed by two courses of action numbered I and II. A course of action is a step or administrative decision to be taken for improvement, follow-up or further action regarding the problem, policy, etc. Based on the information given in the statement to be true, then decide which of the suggested courses of action logically follow(s) for pursuing.

Q59. Statement:

Country A and Country B have friendly foreign trade systems. Both countries import and export goods and services from each other. Country A has been importing Beauty Product B from Country B for a long while. Recently, a newspaper in Country B has been running an exposé involving Product B. According to the exposé, Beauty Product B has a cancer-causing pigment in it. The article also mentioned statistical data showing the number of people affected by the pigment.

Course of Actions:

- I. The Health Ministry of Country A asks the Ministry of Foreign Trade to ban Beauty Product B.
- II. The Ministry of Foreign Trade levies heavy taxes on the import of Beauty Product B.

- A. Only I
- B. Only II
- C. Either I or II
- D. Neither I nor II
- E. Both I & II

Directions (60): Read the given passage and answer the question that question that follow.

The Holocaust that took place in Germany was a systematic, state-sponsored persecution and massacre of millions of Jews. The Jewish race was considered an inferior race that was weighing down the country and obstructing its development, so there was a misconception that eliminating Jews would help the country and bring back the glory of the country.

Q60. Which of the following argument could be made from the above passage?

- A. The elimination of Jews glorified Germany.
- B. The delusion of the Germans resulted in the persecution of Jews.
- C. Jews were believed to be the pride of Germany.
- D. The mass genocide of the Jews had nothing to do with race.
- E. None of the above

**RBI Grade B 2022
Reasoning -
Recollected
Questions
Answer Key**

Answer Key

Question	Answer	Question	Answer	Question	Answer
1	C	21	E	41	D
2	E	22	D	42	A
3	C	23	C	43	C
4	A	24	A	44	C
5	E	25	A	45	E
6	B	26	C	46	C
7	D	27	A	47	C
8	C	28	E	48	D
9	D	29	D	49	C
10	D	30	B	50	D
11	D	31	A	51	C
12	C	32	A	52	A
13	E	33	C	53	B
14	E	34	E	54	A
15	A	35	B	55	D
16	E	36	B	56	E
17	C	37	D	57	C
17	D	38	C	58	E
19	B	39	E	59	D
20	B	40	D	60	B

**RBI Grade B 2023
Reasoning -
Recollected
Questions**

Reasoning

Direction (Q111- Q112): In each of the questions below are given some statements followed by five conclusions. 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 does not follow from the given statements, disregarding commonly known facts.

Q1. Only a few bananas are oranges. No banana is mango. No grapes are oranges.

Conclusions:

- A. Some grapes can be mangoes
- B. All bananas can be oranges
- C. Some mangoes are not bananas
- D. Some grapes are bananas is a possibility
- E. Some oranges can be mangoes

Q2. Some actors are dancers. Only a few dancers are singers. No singer is politician

Conclusions:

- A. Some politician being actors is a possibility
- B. Some dancers are not singers
- C. Some dancers are not politicians is not a possibility
- D. Some actors are singers
- E. Some actors are singers is a possibility

Direction (Q3-Q7): Answer the questions based on the information given below:

Nine friends A, B, C, D, E, F, G, H and I were born on the 18th of different months in the same year such that no one was born in March, June and November. These persons belong to different places among Solapur, Kanpur, Jaipur, Raipur, Jodhpur, Sultanpur, Udaipur, Nagpur and Firozpur.

B was born in a month with 31 days and three months before the person from Raipur. Three persons were born between B and D, who is not the youngest. The person from Nagpur was born immediately after the one from Kanpur. The person from Kanpur was not born in a month with only 30 days. G is not from Sultanpur.

There is a gap of only one month between the birth of G and the one from Solapur. The person from Jaipur is five months older than G. F was born two months after D. Only one person was born between F and E, who is from Solapur. H, who is from Udaipur, was born three months after I, who is not the eldest. A is younger than C. Person from Jodhpur was born before the one from Sultanpur.

Q3. A is how many months older than H?

- A. Five
- B. Four
- C. Six
- D. Seven
- E. Eight

Q4. Who among the following persons was/were born between C and the one from Udaipur?

- I. Person from Jaipur
- II. D
- III. B
- A. Both II and III
- B. All I, II and III
- C. Both I and II
- D. Both I and III
- E. Only II

Q5. The oldest person belongs to which place?

- A. Raipur
- B. Jodhpur
- C. Sultanpur
- D. Kanpur
- E. Firozpur

Q6. ___ persons were born between the person who was born in October and the one from ____.

- A. Five, Nagpur
- B. Four, Jaipur
- C. Three, Raipur
- D. Six, Solapur
- E. None of these

Q7. The 3rd oldest person is ___ months older than ____.

- A. Three, D
- B. Five, H
- C. Seven, G
- D. Four, F
- E. Six, B

Direction (Q118-Q119): Study the following information to answer the given questions.

@ F 5 2 M \$ 7 K T R 3 C + 8 B ! 9 D Q * G 6 W N

STEP 1 – Those numbers which are immediately preceded by a symbol and immediately followed by an alphabet are written at the right end in descending order.

STEP 2 – After completing step 1, the alphabet which is immediately followed by a symbol is written between 7th and 6th element from the right end in alphabetical order from left to right.

Q8. Which of the following elements is 4th to the right of the element which is 11th from the right end in step 1?

- A. *
- B. Q
- C. G
- D. B
- E. 9

Q9. How many alphabets are immediately followed or preceded by the symbol in step 2?

- A. Four
- B. Two
- C. Five
- D. None
- E. Three

Direction (Q10-Q14): Answer the questions based on the information given below:

Nine boxes A, B, C, D, E, F, G, H and I are kept one above the other. Each box contains different items among Clothes, Bottles, Books, Watches, Combs, Pens, Mobiles, Shoes & Pencils. Number of items in these boxes is different among 7, 12, 14, 18, 21, 23, 24, 30 and 27. The bottommost box is numbered 1 and the topmost box is numbered 9.

Mobiles are kept in box 4. H is three boxes above the box with 24 items. G has 14 items and is one of the four boxes above H. Third box from the top contains the 2nd highest number of items. There are three boxes between G and the box with 18 items. Number of bottles is six more than the number of clothes. D is immediately below the box which contains clothes and neither of these boxes contains more than 23 items. There are three boxes between the box, which contains bottles and E, which contains books.

Shoes are three boxes above B. A is immediately above F. Box, which contains Pens, is immediately above I. C is three boxes above the box, which contains the lowest number of items. Box with 23 items is immediately below the box, which contains watches. Number of pencils is less than the number of combs. Number of Books is not less than the number of shoes.

Q10. C is how many boxes above the box which contains 21 items?

- A. Four
- B. Five
- C. Two
- D. Six
- E. Three

Q11. What is the sum of the number of combs and pencils?

- A. 37
- B. 35
- C. 41
- D. 30
- E. 28

Q12. Which among the following boxes is not between the box containing the lowest and highest number of items?

- I. D
- II. A
- III. Box containing 14 items.
- A. Both I and II
- B. Only I
- C. Both II and III
- D. Only III
- E. Only II

Q13. What is the difference between the number of items in the topmost box and the number of watches?

- A. 10
- B. 14
- C. 16
- D. 12
- E. 18

Q14. Which among the following boxes are kept between the box with 21 items and box containing Pens?

- A. B
- B. C
- C. D
- D. E
- E. H

Direction (Q15-Q19): Answer the questions based on the information given below.

Fourteen persons are sitting in two parallel rows containing seven persons in each row in such a way that there is an equal distance between adjacent persons. Initially, in row 1, P, Q, R, S, T, U and V are seated and all of them are facing towards the east and in row 2, A, B, C, D, E, F and G are seated and all of them are facing towards the west. Therefore, in the given seating arrangement each person sitting in row 1, is facing the persons sitting in row 2 and vice versa. They play a game of throwing a dice. They interchange their initial position according to the game rules which are as follows:

- I. On throwing the dice, if an odd number comes, then the person sitting 2nd to the left of the thrower exchanges his seat with the person sitting opposite to the one, who sits immediately to the right of the thrower.
- II. On throwing the dice, if an even number comes, then the person sitting immediately to the right of the thrower exchanges his seat with one, who sits opposite to the thrower.

Before Movement:

1. T sits fourth to the left of P. Either T or P sits at an extreme end of the row.
2. The one who faces P sits second to the left of F.
3. S sits exactly in the middle of the row. C and D are immediate neighbors of each other.

4. Number of persons sitting to the left of F is twice the number of persons sitting to the right of F.
5. The one who faces P sits to the immediate left of G and that person is neither C nor D.
6. Number of persons sitting between P and R is the same as the number of persons sitting between T and S.
7. T neither faces C nor D. No one sits between S and V.
8. At least two persons sit between G and E. R does not face B.
9. At most one person sits between S and Q.
10. U faces neither E nor C.
11. A throws the dice and gets 4 after that F throws the dice and gets 3 and finally, V throws the dice and gets 1.

Q15. Who sits opposite to R after the movement?

- A. D
- B. A
- C. G
- D. F
- E. C

Q16. Who sits 2nd to the right of G before the movement?

- A. A
- B. C
- C. F
- D. B
- E. D

Q17. What is the position of T with respect to V after the movement?

- A. facing the one, who sits 2nd to the right of V
- B. 2nd to the right of V
- C. 2nd to the left of V
- D. facing the one, who sits immediately to the right of V
- E. immediate left

Q18. How many people sit between A and F before the movement?

- A. One
- B. Two
- C. Three
- D. More than three
- E. None

Q19. Which of the following statements is true about B?

- A. B sits immediate right of T after the movement
- B. B sits 4th to the left of Q after the movement
- C. B sits 4th to the right of A before the movement
- D. B sits opposite to V before the movement
- E. None

Direction (Q130-Q131): In the following question, two conclusions have been given followed by five sets of possible statements. You have to take the given conclusions to be true even if they seem to be at variance with the commonly known facts and then decide for the given conclusions logically following from which of the given set of statements disregarding commonly known facts.

Q20. Conclusions:

1. Some gold is not silver.
2. Some gold is fabric.

Statements:

- A. All silver is fabric. No fabric is gold. Some gold is metal.
- B. Some silver is fabric. Some fabrics are gold. All gold is metal.
- C. No silver is fabric. All fabrics are gold. Some gold is metal.
- D. All silver is fabric. Some fabrics are metal. Some gold is metal.
- E. All fabrics are silver. All silver is gold. All gold is metal.

Q21. Conclusions:

1. Some hospitals are buildings is a possibility.
2. Some hostels are not houses.

Statements:

- A. All buildings are schools. All schools are hostels. No school is a house. No hospital is a hostel.
- B. Some buildings are schools. All Schools are hostels. No hospital is a house. Some schools are houses.
- C. All buildings are schools. All schools are hostels. No school is a house. All hospitals are hostels.
- D. Some buildings are schools. No school is a hostel. No hostel is a hospital. Some hospitals are houses.
- E. None of these.

Q22. Direction: In which of the following expressions is $V > Z$, $K < Y$ definitely true?

- A. $X \Rightarrow W > K \Rightarrow Z < Y \Leftarrow U < V$
- B. $W \Leftarrow T < V > G \Rightarrow I \Rightarrow Y > Z < K$
- C. $T \Rightarrow C < V \Rightarrow A = Q \Rightarrow Z > Y > D > K$
- D. $D \Rightarrow E = G > V = F > Z < K < Q \Leftarrow Y$
- E. $A \Rightarrow I \Rightarrow H = L < Z > K > V < J < Y$

Q23. Direction: In which of the following expression is the expression $M \Rightarrow R$ is definitely true?

- A. $X < R \Rightarrow T \Rightarrow P < N > B \Rightarrow M > U$
- B. $N > M > L = C \Rightarrow A = D > S = R$
- C. $L \leq B > M > X \Rightarrow U \leq A = O < R$
- D. $T > M = F \Rightarrow G = U \Rightarrow O \leq R = S$
- E. $A > R \leq B = L = P \leq S = M < G$

Q24. The question given below consists of 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. Read all the statements and give an answer.

Seven persons A, B, C, D, E, F and G are sitting around a circular table having eight seats such that one of the seats is vacant. The vacant seat is to the immediate left of A's seat. All are facing towards the centre. How many people sit between G and F, when counted from the right of F?

Statement I: F sits second to the right of A and to the immediate left of D. One person sits between D and G. B sits opposite to G. C and D are not sitting adjacent to each other.

Statement II: D sits third to right of A. B sits on the third seat to the left of A. One person sits between E and F but neither E nor F sits adjacent to A. E and F are not adjacent to vacant seats.

- A. 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.
- B. 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.
- C. The data either in statement I alone or in statement II alone are sufficient to answer the question.
- D. The data given in both statements I and II together are not sufficient to answer the question.
- E. The data in both statements I and II together are necessary to answer the question.

Q25. The question given below can be answered using sentences given in only one of the options. Find out the option which can be used to answer the question.

Eight persons A, B, C, D, E, F, G and H are sitting around a square table such that four persons are sitting in the corner of the table and four are sitting in the middle of the table. Also, the one, who sits at the corner of the table faces away from the center and the one, who sits in the middle of the table faces towards the table.

Who sits second to the right of C?

- A. Only two persons sit between C and B when counted from the right of B. A is an immediate neighbor of C and faces towards the center. E sits second to the right of A. B is second to the right of E.
- B. C is an immediate neighbor of A. Person, who is immediate left of C, is sitting opposite to G. E and F are immediate neighbors of each other. F is sitting at the corner of the table.

- C. A sits second to the right of E, who sits in the middle of the table. C is an immediate neighbor of A. D sits second to the left of C. H is an immediate neighbor of D. G sits one of the corners. B sits second to the right of A
- D. Only two persons sit between H and G, when counted from the left of H, who is an immediate neighbor of D, who sits second to the left of C, who sits immediately right of E, who sits in the middle of the table.
- E. None of the above

Q26. The question given below consists of two statements I and II given below it. You have to decide whether the data provided in the statements are sufficient to answer the question. Read all the statements and give answers.

Six persons, Anu, Bill, Chand, Dia, Ema and Faiz, sit along the corners of a regular hexagonal table and face towards the centre of the table. Who among the following sits immediately to the left of Faiz?

Statement I: Bill sits second to the right of Anu. Chand sits adjacent to Bill. Dia sits second to the right of Chand. Ema does not sit adjacent to Anu.

Statement II: Ema sits adjacent to Dia. Chand sits adjacent to Bill. Dia sits second to the right of Chand. Faiz sits adjacent to Bill. Ana does not sit adjacent to Chand.

- A. Data in statement I alone is sufficient to answer the question, while data in statement II alone is not sufficient to answer the question.
- B. Data in statement II alone is sufficient to answer the question, while data in statement I alone is not sufficient to answer the question.
- C. Data either in statement I alone or in statement II alone is sufficient to answer the question.
- D. Data given in both the statement I and II together are not sufficient to answer the question.
- E. Data in statement I and II together are necessary to answer the question.

Q27. The question given below consists of two statements I and II given below it. You have to decide whether the data provided in the statements are sufficient to answer the question. Read all the statements and give answers.

Seven points, T, U, V, W, X, Y and Z are drawn on a rectangular piece of paper. What is the direction of point W with respect to point U?

Statement I: Y is 3cm to the west of T. V is 6cm to the east of Y. U is 3cm to the south of T. W is 9cm to the east of Z. X is 6 cm to the west of W. V is 5 cm to the south of X.

Statement II: Z is 6cm to the north of U. X is 3cm east of Z. V is 5cm south of X. Y is 6cm west of V. T is the midpoint of Y and V. W, which is to the east of X, is 13cm to the northeast of Y.

- A. Data in statement I alone is sufficient to answer the question, while data in statement II alone is not sufficient to answer the question.
- B. Data in statement II alone is sufficient to answer the question, while data in statement I alone is not sufficient to answer the question.
- C. Data either in statement I alone or in statement II alone is sufficient to answer the question.

- D. Data given in both the statement I and II together are not sufficient to answer the question.
- E. Data in statement I and II together are necessary to answer the question.

Direction (Q28-Q31): Answer the questions based on the information given below.

P, Q, R are three adjacent buildings. P is to the west of Q. Q is to the west of R. Each building has a different number of floors with the lowest floor numbered as 1, floor above it numbered 2 and so on. The height of floors in each building is the same i.e. the same numbered floors are at equal height from the ground. Only a few of the floors of these buildings are taken and the rest are vacant. None of the buildings had more than 10 floors.

- D's floor number was twice as that of J's floor number.
 - J lived in building Q. Q had prime numbered floors and J lived on the floor that was 3rd from the top
 - Not more than 3 flats were taken in building P
 - F was exactly to the east of B
 - B lived exactly above C but not in the same building
 - C and F did not live in the same building
 - A's floor number was thrice as that of C's floor number.
 - A was exactly to the west of H
 - H was not in building R
 - C and G did not live in the same building
 - G lived immediately below E
 - B and E lived on consecutive floors of the same building
 - I was exactly to the east of C
 - I and E did not live in the same building
 - B and G did not have the same floor number
 - The number of floors in I's building was 3 less than that in building Q
1. Only one person lives on each floor
 2. Exactly to the east or west does not mean immediate east or west, but on the same floor.
 3. Immediately above or below implies that the person is not in the same building.

Q28. How many floors were there in building P?

- A. 6
B. 8
C. 5
D. 10
E. 9

Q29. What was the floor number of F?

- A. 4
B. 2
C. 3
D. 5
E. 6

Q30. Four of the following bear a similar relation and hence form a group, who among the following is not a part of that group?

- A. B
- B. H
- C. E
- D. A
- E. J

Q31. What was the difference between the number of floors in building Q and P?

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

Q32. What was the difference between the floor numbers of H and F?

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

Direction (Q33-Q37): Study the following information carefully and answer the given questions.

A word arrangement machine given an input line of words rearranges them following a particular rule in each step. The following is an illustration of input and rearrangement.

Input: random optimistic thrifty afraid predictable extravagant pompous humble brave pessimistic

Step 1: afraid random optimistic thrifty predictable extravagant pompous humble pessimistic brave.

Step 2: extravagant afraid random optimistic predictable pompous humble pessimistic brave thrifty.

Step 3: humble extravagant afraid random optimistic predictable pessimistic brave thrifty pompous.

Step 4: optimistic humble extravagant afraid random predictable brave thrifty pompous pessimistic.

Step 5: predictable optimistic humble extravagant afraid brave thrifty pompous pessimistic random.

Step 5 is the last step of the above input.

Input: jeopardize entrust safeguard withdrawal anxiety lengthen secular abridge spiritual ease.

Q33. What will be the fourth step of the above input?

- A. jeopardize entrust abridge anxiety secular spiritual lengthen ease withdraw safeguard.
- B. jeopardize entrust anxiety abridge secular spiritual lengthen brave withdrawal safeguard.
- C. jeopardize entrust anxiety abridge secular lengthen spiritual ease withdraw safeguard.
- D. jeopardize entrust anxiety abridge secular spiritual lengthen ease withdraw safeguard.
- E. jeopardize entrust anxiety afraid secular spiritual lengthen withdrawal ease safeguard.

Q34. In step 5th of the rearrangement, if 'anxiety' is related to 'entrust' and 'abridge' in a certain way. Which of the following would 'withdraw' be related to, following the same pattern?

- A. Lengthen and ease
- B. Ease and entrust
- C. Ease and safeguard
- D. Lengthen and safeguard
- E. None of these

Q35. Which of the following steps will be the last but one of the above inputs?

- A. IV
- B. V
- C. II
- D. III
- E. None of these

Q36. Which of the following word is 4th to left of withdraw in step 2?

- A. Ease
- B. Jeopardize
- C. Anxiety
- D. Entrust
- E. Abridge

Q37. What is the position of secular from the right end in the last but one step?

- A. Fifth
- B. Seventh
- C. Fourth
- D. Sixth
- E. Third

Direction (Q38-Q42): Answer the questions based on the information given below:

There are 3 horizontally parallel rows, row 1, row 2 and row 3. Row 1 is to the north of row 2 and row 2 is to the north of row 3. There are five people sitting in each row and L is one of them. In row 1, the first three persons sitting from left to right are facing north and the rest are facing south. In row 3, the first three persons sitting from left to right are facing north and the rest are facing south. In row 2, the first two persons sitting from left to right are facing north and the rest are facing south. Last two persons from the left end of row 1 face

the first two persons from the left end of row 2. Last three persons from the left end of row 2 face the first three persons from the left end of row 3.

F, who is sitting 2nd to the right of Q, is sitting opposite to A. Three persons are sitting between A and M. F is facing south. G is sitting 2nd to the right of C and both of them are facing the north. E is sitting to the left of G. One person is sitting between E and N. B is sitting to the immediate left of D, who is sitting opposite to O, who is not sitting adjacent to A. S and P are sitting opposite to each other. Neither S nor P is sitting in row 1. R is not sitting adjacent to M.

Q38. Find the odd one out?

- A. C
- B. O
- C. N
- D. F
- E. Q

Q39. How many people are sitting to the left of S?

- A. 3
- B. 1
- C. 4
- D. 2
- E. None of these

Q40. How many people are sitting between Q and D?

- A. 2
- B. 3
- C. 1
- D. 4
- E. None of these

Q41. _____ is sitting opposite to B.

- A. D
- B. N
- C. F
- D. Q
- E. None of these

Q42. _____ is sitting in the middle of row 3.

- A. D
- B. G
- C. R
- D. Either (1) or (2)
- E. None of these

Q43. In the question given below, a passage/statement is given followed by three statements which may or may not strengthen/weaken the assertion made in the passage. Answer the questions as per the individual direction given.

It's highly probable that 50 years from now, it is likely that the 2D internet we now all use will seem laughably archaic. Not only will the internet likely exist behind a screen, but it is probable that we will interact with it differently. We'll manipulate objects using augmented reality (AR), explore virtual-reality (VR) worlds, and meld the real and the digital in ways we can currently not imagine.

Which of the following, if true, would strengthen the argument made in the above passage?

- I. Truly immersive computing and augmented reality, at scale and accessible by billions of humans in real time, will require a 1,000-times increase in computational efficiency from today's state of the art.
 - II. Precipitated by the pandemic, we are transitioning away from the nine-to-five commute and turning our backs on the traditional office setting, enabled by a newfound love of virtual meetings.
 - III. One company not only lets you see how its sunglasses look on your face, it is also working on using augmented reality to virtually show you how the world will look like through different lenses.
- A. Only I and III
 - B. Only II and III
 - C. Only III
 - D. Only I and II
 - E. All I, II and III

Q44. In the question below, a situation is given, followed by statements that may or may not be possible reasons for the situation. Select the option that best describes the reason for the situation in the question.

Situation: Drugs giant Pfizer has said it expects \$15bn (\leq 11bn) of sales this year of the coronavirus vaccine it developed with German firm BioNTech. The vaccine was one of the first to be authorised for use by countries including the UK and the US.

- I. In England, around 28 million eligible individuals are yet to be vaccinated - around two-thirds of the population
 - II. Many countries around the world have been scrambling to vaccinate their populations in a bid to save lives and aid economic recovery.
 - III. Within age groups, the NHS is trying to ensure that all people, regardless of deprivation, geography, or ethnicity, have equal uptake of the vaccine.
- A. Only I
 - B. Only II and III
 - C. Only I and II
 - D. Only III
 - E. All I, II and III

Q45. In the question below, a situation is given, followed by statements that may or may not be possible reasons for the situation. Select the option that best describes the reason for the situation in the question.

Situation: The American Academy of Pediatrics, the American Academy of Child and Adolescent Psychiatry, and the Children's Hospital Association declared a national emergency in child and adolescent mental health in the fall of 2021. This may be a contributing factor to the increase in school shooting incidents across the US.

I. During the past two decades more than 85% of school shootings in the US have been committed by people younger than 25, and the majority by children under 18

II. According to National Alliance of Mental Illness, nearly 20% of high school students have seriously contemplated suicide, and 9% have attempted suicide.

III. While in the past it was easier for adolescents to talk to a trusted adult in their extended family during turbulent times as it was common for three generations of a family to live nearby, it has become rare these days with the prevalence of nuclear families.

- A. Only I and II
- B. Only III
- C. Only II and III
- D. Only I and III
- E. All I, II and III

Direction (Q46-Q50): Read the following and answer the questions:

In a certain coded language,

'Calm breeze blows softly' is coded as '6s# 17j\$ 10m! 3t\$'

'Happy kids play outside' is coded as '9x? 10e@ 17i& 8u%'

'Bright moon shines high' is coded as '18p\$ 0r& 14p# 1j*'

Q46. What may be the code for "Mentioned"?

- A. 9k*
- B. 9m*
- C. 8k*
- D. 6l?
- E. 9m#

Q47. What is the code for "Parenting"?

- A. 7g?
- B. 7r*
- C. 9g?
- D. 7g\$
- E. None of these

Q48. Code '2x!' is for which of the following words?

- A. Chronicle
- B. Dormant
- C. Cool
- D. Calibri
- E. Charisma

Q49. How is the word "Vikram" coded as?

- A. 3n*
- B. 9n(
- C. 13m?
- D. 9n*
- E. 7k!

Q50. How the word "banking selection" be coded as

- A. 5n& 5l@
- B. 9k! 5l@
- C. 5m# 5k\$
- D. 6a\$ 9k!
- E. 4m# 6l%

Q51. The question given below consists of a statement, followed by two arguments numbered I and II. You have to decide which of the arguments is a 'strong' argument and which is a 'weak' argument.

Statement: Should social media platforms such as Whatsapp, Signal and Facebook be required to obtain licences to operate in a country just like telecom companies both of which provide services like voice calling, messaging and video calling?

Arguments:

I. Yes, because it will create a level playing field by making social media platforms liable to pay taxes and levies that telecom companies already do.

II. Yes, this will ensure social media platforms' compliance with security requirements, lawful interception and other regulatory obligations imposed on.

- A. Only argument I is strong
- B. Only argument II is strong
- C. Either I or II is strong
- D. Neither I nor II is strong
- E. Both I and II are strong

Q52. The question given below consists of a statement, followed by two arguments numbered I and II. You have to decide which of the arguments is either a 'strong' argument or 'weak' argument or both or neither of them is 'strong' or 'weak'.

Despite the popularity of economic liberal ideas and globalization, the increasing severity of energy and environmental problems has raised many questions about the ability of markets to solve these problems. The Kyoto Agreement ultimately resulted in the creation of a market-based system. The privatization of environmental problems has helped to reduce greenhouse gas emissions while generating significant amounts of wealth.

Arguments:

I. Yes, it is important to balance economic goals with environmental protection to ensure a sustainable future for generations to come.

II. No, economic liberal ideas and globalisation directly help in conserving climate and thereby there is no need to implement the market-based system.

- A. Only argument I is strong
- B. Only argument II is strong
- C. Either I or II is strong
- D. Neither I nor II is strong
- E. Both I and II are strong

Q53. Each question given below consists of a statement, followed by two arguments numbered I and II. You have to decide which of the arguments is a 'strong' argument and which is a 'weak' argument.

Statement: Should the demand of exporters, who are facing liquidity challenges, for extending GST (Goods and Services Tax) exemption on freight be met?

Arguments:

- I. Yes, because GST on export freight is revenue-neutral as exporters can claim a refund after making the payment, so extending the exemption will improve exporters' liquidity.**
- II. Yes, because GST on export freight is levied by the central government, which has the discretionary powers to provide exemption from the tax.**

- A. Only argument I is strong
- B. Only argument II is strong
- C. Either I or II is strong
- D. Neither I nor II is strong
- E. Both I and II are strong

Q54. Read the following group of statements and identify the main conclusion in the argument.

Considering the rate at which these photovoltaic panels are being installed around the country, India is expected to generate an enormous amount of waste over the next 20 years. In fact, India is expected to become one of the top five leading photovoltaic waste producers worldwide by 2050. India should note that it doesn't find itself caught unprepared against a new problem in the future for two good reasons.

First, simply clubbing PV waste with other e-waste could lead to confusion. Secondly, the waste generated from PV modules and their components is classified as 'hazardous waste' in India.

- A. Implementing e-waste management programs can be expensive and may require significant financial resources.
- B. E-waste management requires specialized equipment and technical expertise, which may not be readily available in all areas.
- C. E-waste management often involves complex regulations and requirements that can be difficult to navigate.
- D. India should formulate and implement provisions specific to PV waste treatment within the ambit of the e-waste guidelines.
- E. Now is the right time for it to install clear policy directives, well-established recycling strategies, and greater collaboration to tackle waste.

Q55. In the question below, two statements (I) and (II) are given. These statements may be either independent causes or may be effects of independent causes or a common cause. One of these statements may be the effect of the other statement. Read both the statements and decide which of the following answer choices correctly depicts the relationship between these two statements.

I. Long forced to take a back seat to the arabica bean, robusta is now becoming the flavour of note for the speciality coffee industry.

II. Everyone, from planters to roasters and coffee companies, is promoting robusta, looking at new flavour extraction processes more suited to the bean's unique properties, trying to extract complex flavours from the bean - unheard of even a couple of years ago.

- A. Statement I is the cause and statement II is its effect
- B. Statement II is the cause and statement I is its effect
- C. Both the statements I and II are independent causes
- D. Both the statements I and II are effects of independent causes
- E. Both the statements I and II are effects of some common cause

Q56. In the question given below, a passage/statement is given followed by three statements which may or may not strengthen/weaken the assertion made in the passage. Answer the questions as per the individual direction given.

If every crevasse in your home is overflowing with objects you haven't used in more than five years, it would be fairly safe to say you are a hoarder. And if the very thought of parting with possessions you no longer need creates distress, you may have hoarding disorder. You are not alone - most Indians are known for hoarding, a habit probably triggered by generations of making do and not having enough.

Which of the following, if true, would strengthen the argument made in the above passage?

I. Collectors typically acquire possessions in an organised and targeted fashion whereas hoarders acquire objects impulsively, with little active planning.

II. A typical Indian middle-class family has a room exclusively for holding all the big and small items hidden by generations of family members.

III. Most Indians are constantly worrying about survival, prompting them to keep things in case they are needed in the future.

- A. Only I and II
- B. Only II
- C. Only I and III
- D. Only II and III
- E. All I, II and III

Direction (Q57-Q60): Answer the following questions on the basis of the information given below.

Eight people Alex, Ben, Charlie, Daniel, Peter, Quinn, Rachel, and Sophia are seated around a circular table facing the centre. Some information about their relationships and position is given:

Sophia's husband is sitting two seats to the right of Ben.

Quinn is seated two seats to the left of Daniel's daughter.

Quinn is Rachel's sister.

Sophia's husband is not sitting next to Quinn.

There is one person between Quinn and Alex.

Similarly, there is one person between Peter and Sophia's mother.

Alex is the father of Rachel. Charlie is not sitting next to Quinn.

Sophia's mother is seated immediately to the right of Daniel, who is Sophia's brother.

There is one person between Sophia and Rachel.

Peter is not sitting next to Rachel, who is the mother of Charlie.

Q57. Who is sitting second to the right of Ben?

- A. Rachel
- B. Alex
- C. Quinn
- D. Peter
- E. Sophia

Q58. How many people are seated between Quinn and Alex?

- A. Three
- B. Four
- C. Two
- D. One
- E. None

Q59. Who is the sister of Rachel?

- A. Quinn
- B. Charlie
- C. Peter
- D. Sophia
- E. Ben

Q60. What is the position of Peter's grandmother with respect to Quinn?

- A. 2nd to the right
- B. 3rd to the right
- C. 3rd to the left
- D. 4th to the right
- E. 5th to the left

**RBI Grade B 2023
Reasoning -
Recollected
Questions
Answer Key**

Answer Key

Question	Answer	Question	Answer	Question	Answer
1	B	21	C	41	B
2	D	22	D	42	C
3	B	23	E	43	B
4	C	24	E	44	E
5	D	25	D	45	B
6	A	26	B	46	A
7	A	27	C	47	C
8	C	28	D	48	E
9	A	29	C	49	B
10	A	30	D	50	C
11	D	31	E	51	E
12	C	32	C	52	A
13	D	33	D	53	A
14	A	34	C	54	D
15	C	35	A	55	E
16	A	36	E	56	D
17	D	37	D	57	B
18	E	38	A	58	D
19	B	39	B	59	A
20	C	40	A	60	D

**RBI Grade B 2024
Reasoning -
Recollected
Questions**

Reasoning

Direction (Q1-Q5): Study the following data carefully and answer the questions accordingly.

There are seven persons I, J, K, L, M, N and O who are born in different years viz. 1968, 1976, 1983, 1991, 1996, 2001 and 2007 but not in the same order. Calculations are done with respect to the year 2024 and assuming the month and date to be the same. They all collect different things viz. key chain, eraser, ring, pen, cream, sharpener and bottle but not in the same order.

Only one person is born between the one who collects the bottle and N, whose age is a prime number. M's age is a prime number, and he is born immediately before the one who collects the sharpener. Neither M nor N is the youngest. I's age is multiple of 4. K is 5 years younger than J. The age of O is three times the age difference between the one who collects sharpeners and J. Only two people are born between the one who collects keychains and I, who does not collect bottles. As many persons born between L and the one who collects bottles are the same as between the persons who were born between N and the one who collects eraser. K is not older than the person who collects the ring. The person who collects the ring is born after the person who collects the cream.

Q1. What is the difference between the ages of M and N?

- A. 26 Years
- B. 15 Years
- C. 16 Years
- D. 18 Years
- E. 14 Years

Q2. Who among the following collected bottles?

- A. One who was born in 1991
- B. One whose age is 56 years
- C. One whose age is 28 years
- D. One who was born in 1983
- E. None of these

Q3. How many people are born between O and the one who collected Pen?

- A. 2
- B. 3
- C. 4
- D. 5
- E. None

Q4. Which is the incorrect combination?

- A. 1976 – O – Cream
- B. Key chain – J – 33
- C. M – 22 - Pen
- D. N – 1983 – Ring
- E. K – 28 – Bottle

Q5. What is the difference between the ages of the one who collected the key chain and the one who collected the cream?

- A. 15
- B. 13
- C. 12
- D. 11
- E. 17

Direction (Q6-Q10): Study the following data carefully and answer the questions accordingly.

A certain number of persons are sitting in a row facing north and they belong to different countries. A sits three places away from D. Only three persons sit between J and D who belong to Qatar. Four persons sit between A and the one who belongs to Australia. B belongs to Mongolia and sits second to the right of the one who belongs to Australia and second to the left of C who doesn't sit at the end of the row. The one who belongs to Finland sits fourth from one of the ends of the row and sits adjacent to the one who belongs to Mongolia. G sits four places away from the one who belongs to Finland. Six persons sit between G and the one who belongs to Oman. The one who belongs to Yemen sits third to the right of the one who belongs to Oman. Three persons sit between the one who belongs to Yemen and M who sits immediately to the left of the one who belongs to Japan, who sits at one of the extreme ends. The number of persons sitting in the row is a prime number.

Q6. How many people are sitting in the row?

- A. 26
- B. 23
- C. 22
- D. 15
- E. 20

Q7. Which of the following statement(s) is/are true with respect to the final arrangement?

- A. A sits third to the right of the one who belongs to Mongolia
- B. G sits immediate right of J
- C. B sits immediate right of the one who belongs to Australia
- D. A sits third to the left of M
- E. Both C and D

Q8. How many persons are sitting between the persons who belong to Yemen and Qatar in the final arrangement?

- A. 6
- B. 1 less than between G and J
- C. 3 more than between B and D
- D. Same as the number of persons sitting to the right of D
- E. 10

Q9. How many people are sitting between the people who belong to Finland and Japan in the final arrangement?

- A. The number is a multiple of 5
- B. The number is a multiple of 6
- C. The number is a multiple of 7
- D. The number is a multiple of 4
- E. 8

Q10. What is the incorrect combination with respect to the final arrangement?

- A. B and the persons belong to Finland
- B. The persons belong to Japan and M
- C. G and D
- D. A and J
- E. C and A

Q11. If 2 is subtracted from the second, fifth, seventh and eighth digits of the number '543637894' and add 1 to the remaining numbers then eliminate those digits which are repeating in the new number. Then arrange the remaining digits in descending order from left to right direction. Find the sum of the second digit from the left and the third digit from the right of the number after the rearrangement.

- A. 9
- B. 4
- C. 3
- D. 11
- E. 5

Q12. If we take the third letter from the left end of each word of the set of words to form a four-letter meaningful English word. Then which of the following will not form a meaningful English word?

- A. Came, Mile, Male, Shine
- B. Began, Glove, Cow, Cold
- C. Door, Bank, Green, Battle
- D. Care, Tank, Hassle, Foam
- E. Towel, Given, Flame, Chair

Q13. Read the statement carefully and answer the question that follows.

A comprehensive analysis involving 50 NEET coaching institutes across City Y, randomly chosen from diverse socio-economic backgrounds, revealed an intriguing pattern. The study found that coaching institutes with the highest average student test scores were typically smaller in size; indeed, the top-performing 7% of coaching institutes were consistently among the smallest 7% in terms of student enrollment. This suggests that fostering the growth of smaller coaching institutes could be a key strategy for enhancing overall student performance in NEET.

Which of the following can be inferred from the above statement?

- A. Coaching institutes with small sizes have good teaching methods.
- B. Size of the coaching institutes is correlated with student's achievements.
- C. Small coaching institutes have better student-teacher ratios than large schools.
- D. It is a coincidence that smaller coaching institutes have better student achievement.
- E. None of the above

Q14. Read the statement carefully and answer the question that follows.

There appears to be significant concern regarding the new environmental regulations imposed on small manufacturers. The regulations, introduced as part of a 2023 policy aimed at reducing carbon emissions, require small manufacturers to pay substantial heavy fines if their operations exceed specified emission thresholds.

Which of the following provides a strong reason for why these new environmental regulations might be viewed as excessively harsh and unfair to small manufacturers?

- A. Large corporations often have more resources to implement advanced pollution control technologies than smaller manufacturers.
- B. Stricter regulations could lead small manufacturers to adopt more innovative, eco-friendly production methods.
- C. The fines collected from small manufacturers could be used to fund large-scale environmental conservation projects.
- D. Imposing heavy fines on small manufacturers could drive them out of business, leading to job losses and economic harm in local communities.
- E. Enhanced regulations are essential for global environmental leadership and will ensure compliance with international climate agreements.

Q15. A recent study analyzed the performance of various types of community centers across different neighbourhoods. It found that centers with more specialized programs, such as after-school tutoring or mental health workshops, consistently had higher engagement and positive outcomes compared to those offering more general services.

Which of the following provides the best reason why specialized community centers might be considered more effective than those offering general services?

- A. Specialized programs attract more diverse funding sources and sponsorships than general programs.
- B. Community centers with specialized programs may better meet specific needs of the local population, leading to more targeted and impactful support.
- C. General community centers are more cost-effective and can serve a larger number of people with less financial investment.
- D. Specialized programs often require more trained staff and resources, which could lead to higher operational costs.
- E. Community centers with specialized programs may have higher visibility and recognition within the community, attracting more volunteers.

Direction (Q16-Q18): Study the following data carefully and answer the questions accordingly.

Ekta started driving from point P towards the east for 5 km and reached point Q. Then, she took a right turn and drove 8 km to reach point R where she took a left turn. Driving for 5 km in the same direction, she takes a left turn from point S and drives for 14 km. Then she takes a right turn from point T and drives for another 3 km and finally stops at point U.

R is 20m to the north of point G. Point T is 8m to the east of point H. Point P is 16m to the north of point W. Point Y is 20m to the south of point T. Point O is 18m to the east of point W.

Q16. If the petrol cost is Rs.89/litre and the mileage of the car is 5 kmpl, then what will be the total cost of the journey of Ekta to reach its destination?

- A. Rs. 533
- B. Rs. 623
- C. Rs. 633
- D. Rs. 528
- E. Rs. 632

Q17. What is the shortest distance between the points W and U?

- A. $\sqrt{233}$ km
- B. $\sqrt{133}$ km
- C. $\sqrt{653}$ km
- D. $\sqrt{63}$ km
- E. $\sqrt{630}$ km

Q18. Which of the following is incorrect?

- A. G is southwest of T
- B. O is southeast of U
- C. Y is east of W
- D. P is southwest of H
- E. Y is northwest of O

Direction (Q19-Q20): In the question below there are some conclusions followed by four or five sets of statements in the options. You have to take the four given statements to be true even if they seem to be at variance from commonly known facts and then decide which of the set of statements satisfies the conclusions.

Q19. Conclusions:

Some trees are not plants.

Some plants may be wood.

Statements:

- A. No flowers are trees. All trees are leaves. No leaves are wood. Some plants are leaves.
- B. Some flowers are trees. No trees are leaves. No leaves are wood. All plants are leaves.
- C. Some flowers are trees. Some trees are leaves. All leaves are wood. No plants are leaves.
- D. No flowers are trees. No trees are leaves. All leaves are wood. No plants are leaves.
- E. None of These

Q20. Conclusions:

Some rows are not tables

Statements:

- A. Some rows are lines. No lines are columns. All columns are tables.
- B. No rows are lines. Some lines are columns. Some columns are tables.
- C. 41% rows are lines. No lines are columns. No columns are tables.
- D. Some rows are lines. No lines are columns. Only columns are tables.
- E. None of These

Q21. If all the consonants of the word 'MALNOURISHED' changed into previous letter and all the vowel changed into the next letter in English alphabetical series and then all the letters arranged in English alphabetical order from left to right then how many consonants are there English alphabetical series between the second letter from left and fourth letter from right end of the newly formed word?

- A. 10
- B. 6
- C. 7
- D. 11
- E. 9

Direction (Q22-Q26): Study the following data carefully and answer the questions accordingly.

Eight people are sitting around the square table. Four persons are sitting at the corner faces inside the table and four persons are sitting at the middle faces outside the table. The persons sitting at the corner like different flowers – Jasmine, Rose, Lily and Sunflower. The persons sitting in the middle like different fruits – Watermelon, Mango, Kiwi and Orange.

The one who likes Orange sits second to the left of the one who likes Kiwi, who is not the immediate neighbour of A. Only one person sits between B and the one who likes sunflowers. The one who likes jasmine sits third to the right of H. A sits second to the right of the one who likes jasmine. The one who likes watermelon is an immediate neighbour of A. The one who likes roses sits opposite to the one who likes lily. C sits second to the right of G. F faces the one who likes sunflowers. E and G sit opposite to each other. E does not like sunflowers. Lily is not an immediate neighbour of the one who likes mango. Neither D nor C sits second to the right of the one who likes lilies. The one who likes Rose does not sit immediately to the left of the one who likes watermelon.

Q22. Who sits fourth to the right of C?

- A. Person who sits opposite to E
- B. Person who sits immediate left of B
- C. Person who sits immediate right of A
- D. Person who sits second to right of F
- E. Person who sits third to right of E

Q23. Who sits sixth to the left of the one who likes watermelon?

- A. Person who sits third to the right of C
- B. Person who sits second to the right of H
- C. Person who sits opposite to C
- D. Person who sits second to the left of E
- E. None of these

Q24. Which of the following statements is/are true with respect to E?

- I. Both D and B are the immediate neighbours of E
 - II. E sits second to the left of the person who sits opposite to C
 - III. More than two persons sit between E and F from both directions.
- A. Only I and II
 - B. Only II
 - C. Only II and III
 - D. All I, II and III
 - E. Only I

Q25. Four of the following five are alike in a certain way and hence, form the group. Which is the one that does not belong to the group?

- A. DA
- B. EC
- C. CG
- D. FB
- E. DE

Q26. In which of the following statements the first person sits to the immediate left and immediate right of the second and third persons respectively?

I. BGC

II. FCG

III. GAD

- A. Only I
- B. Only II
- C. Only I and III
- D. All I, II and III
- E. None of these

Q27. In art history, the portrayal of animals has changed over time. Early artworks often showed animals in a very stylized or symbolic way. Recently, it has been observed that many paintings by Lee, a modern artist, depict animals in an exaggeratedly sentimental manner. Some argue that Lee must have a personal bias towards animals, given the emotional nature of these portrayals.

Which of the following weakens the argument above?

- A. Other modern artists also depict animals in a sentimental manner.
- B. Lee has a personal collection of animal-themed artwork.
- C. The way animals are depicted in art does not necessarily reflect the artist's personal feelings towards animals.
- D. Lee's paintings are known for being emotionally intense in general.
- E. None of these

Q28. Even though the Indian market size is often considered limited and challenging, generally, it's very difficult for foreigners to do business in India because India doesn't like foreigners and keeps them away. The biggest proof of this is brand X, which has many stores in Russia, but not a single fully-owned store in India, simply because India doesn't like overseas businessmen.

Which of the following is an assumption made in drawing the conclusion above?

- A. There is nothing that can make India like foreign businessmen.
- B. The fact that brand X has many stores in Russia proves that Russia loves foreigners.
- C. The limited size of the Indian market hasn't stopped brand X from entering India.

- D. Any foreign brands other than brand X are also not present in India.
- E. Russia's policies are probably more favourable towards foreigners than India's policies.

Direction (Q29-Q33): Study the following data carefully and answer the questions accordingly.

Eight persons - P, Q, R, S, T, U, V and W visited their favourite place one after another, but not necessarily in the same order. Each person visits different places viz., London, Dubai, France, Singapore, Kuala Lumpur, Istanbul, Tokyo and Bangkok.

Q visited three persons after P and just before the one who visited Dubai. As many persons visited before S as after the one who visited Singapore. Only three persons visited a place between W and the one who visited London. Neither Q nor R visited France. P visited two persons before the one who visited London. U visited Bangkok but before the one who visited Singapore. As many persons visited between W and Q as between R and the one who visited London. More than two persons visited between R and S, who visited Tokyo but after R. The one who visited Kuala Lumpur visited immediately after V.

Q29. As many persons visited before Q as after _____.

- A. One who visited Istanbul
- B. One who visited immediately before the one who visited Bangkok
- C. One who visited Kuala Lumpur
- D. One who visited between V and T
- E. None of these

Q30. Who among the following persons visited a place at first?

- A. One who visited Kuala Lumpur
- B. One who visited Dubai
- C. One who visited Singapore
- D. One who visited two persons before U
- E. One who visited two persons before S

Q31. Who among the following persons visited Singapore?

- A. P
- B. S
- C. V
- D. U
- E. R

Q32. If all the persons visited their favourite places in the alphabetical order from last to first, then how many persons remain unchanged in their position?

- A. Four
- B. Three
- C. Two
- D. Five
- E. One

Q33. What is the position of V with respect to the final arrangement?

- A. Immediately before the one who visited Dubai
- B. Three persons after the one who visited France
- C. V is the fifth person to visit its favourite place
- D. Four persons before the one who visited Tokyo
- E. None of these

Direction (Q34-Q36): Study the following data carefully and answer the questions accordingly.

Six kids - P, Q, R, S, T, and U have different weights. The weight of P is four more than that of Q but less than R. U's weight is thrice that of T. Q's weight is more than T. The number of persons heavier than R is the same as the number of persons lighter than Q. At least one person is heavier than R. U is heavier than S. The number of persons between R and S is the same as the number of persons between U and P. T's weight is 30 kg. R's weight is 5kg more than P.

Q34. Who among the following persons is not heavier than Q?

- A. U
- B. P
- C. R
- D. S
- E. All are heavier than Q

Q35. If Q's weight is 59 kg, then what is the difference between the weight of U and R?

- A. 21kg
- B. 23kg
- C. 24kg
- D. 22kg
- E. 27kg

Q36. What is the correct order of the persons in increasing order of their weights?

- A. T, Q, P, S, R, U
- B. Q, T, S, P, R, U
- C. T, Q, S, P, R, U
- D. U, T, Q, P, R, S
- E. T, U, Q, P, R, S

Direction (Q37-Q41): Study the following data carefully and answer the questions accordingly.

Six persons viz. A, B, C, D, E and F are living in a six-storey building such that the lowermost floor is numbered as 1 and the topmost floor is numbered as 6, but not necessarily in the same order. Each person likes different fruits viz. Kiwi, Grapes, Guava, Orange, Watermelon and Papaya. Each person also belongs to a different place.

The one who likes Guava lives in the adjacent floor of B. A belongs to Raipur. Only one person lives between the one who belongs to Raipur and B. Only three people live between A and the one who likes Kiwi. D lives immediately above A and two floors above the one who likes Watermelon.

Only one person lives between A and the one who belongs to Nagpur, who lives two floors above the one who likes Grapes. The number of floors below the one who likes Grapes is the same as above C. More than one floor is there between the one who likes Orange and the one who belongs to Kashipur. E does not belong to Ambala. There are two floors between the one who belongs to Ranchi and the one who likes Papaya who does not live immediately below the one who likes Guava. F lives above the one who belongs to Keshav Garh but not immediately above.

Q37. Who belongs to Ambala and Ranchi respectively?

- A. C, F
- B. F, E
- C. E, F
- D. A, D
- E. D, A

Q38. Which of the following is correct?

- A. The one who lives on fourth floor likes Papaya
- B. The one who lives on fifth floor belongs to Keshav Garh
- C. The one who likes Grapes lives on third floor
- D. The one who likes Grapes lives on fifth floor
- E. The one who likes Orange belongs to Nagpur

Q39. How many persons live between F and the one who belongs to Keshav Garh?

- A. Four
- B. Two
- C. Five
- D. Three
- E. One

Q40. Which of the following is the incorrect combination?

- A. F – Kiwi – Sixth Floor
- B. Guava – C – Ambala
- C. D – Papaya – Raipur
- D. Watermelon – Kashipur – E
- E. A – Grapes – Second Floor

Q41. Find the odd one out.

- A. Ranchi, Ambala
- B. Nagpur, Kashipur
- C. Raipur, Kashipur
- D. Nagpur, Ranchi
- E. Nagpur, Raipur

Q42. Consider the following passage and answer the question that follows.

The mayor of City Y is up for re-election in a month's time and is extremely apprehensive of his chances. According to a recent survey conducted by a news channel in Somphul, City Y's most populous Town, more than 80 percent of the respondents stated that they would not vote for the current mayor.

The mayor's apprehensions are based on which of the following assumptions?

- A. The people who were part of the survey will in no case change their mind.
- B. The opinion of the residents of Somphul is a pretty accurate representation of the opinion of the residents of City Y as a whole.
- C. The mayor was recently involved in a corruption scandal that received a lot of negative publicity in the print media.
- D. The mayor did not do enough to help the victims of the hurricane that struck City Y last year.
- E. In the last three elections for the post of the mayor in City Y, the incumbent mayor has never been re-elected to office.

Q43. Consider the following passage and answer the question that follows.

According to a nationwide survey of college students, 70% of the students who majored in Science in high school were likely to pursue an engineering degree in college. Interestingly, according to the same survey, 70% of the students pursuing an engineering degree in college had not majored in science in high school.

Which of the following inferences is best supported from the above statements?

- A. The number of students who studied science in high school is the same as the number of students who are pursuing an engineering degree in college but who did not major in science in high school.
- B. There are more students pursuing science in high school than there are students pursuing science in colleges in the country.
- C. There are more students pursuing an engineering degree who had taken up a non-science major in high school than there are students pursuing an engineering degree who had majored in science in school.
- D. A student's major in high school has no impact on the specialization she chooses to pursue in college.
- E. 30% of the students pursuing an engineering degree in the country had taken up a non-science major in high school.

Q44. Consider the following passage and answer the question that follows.

Dr. Ranjan stunned the world in 2002 when he revealed that certain therapy sessions may help breast cancer patients live longer. These sessions also seem to help them live better. So, if you suffer from breast cancer there is a good chance that you can improve your life, and maybe even extend it, by joining a professionally led therapy session that uses Dr. Ranjan's supportive-expressive model.

If the statements above are true, which of the following conclusions is most strongly supported by them?

- A. It would be a good idea for cancer patients to be part of some therapy sessions.
- B. Being part of a therapy session increases a breast cancer patient's desire to get better.
- C. One way of curing breast cancer is to make the patient join a therapy session.
- D. Being part of a therapy session can have beneficial effects for a certain age of people.
- E. Doctors recommend joining therapy sessions as a means to alleviate the discomfort caused by breast cancer.

Direction (Q45-Q46): The question given below consists of a statement, followed by two arguments numbered I and II. You have to decide which of the arguments is either a 'strong' argument or 'weak' argument or both or neither of them is 'strong' or 'weak'.

Q45. Statement: Transparency provides clear benefits by allowing investors and depositors to make informed choices and enabling regulators to respond quickly to issues.

Arguments:

I. Yes, transparency plays a critical role in ensuring the stability of the financial system, especially within banks.

II. Yes, by preventing bank managers from hiding troubled assets, transparency helps mitigate the risk of sudden bank failures caused by poor asset quality.

- A. Only I is strong
- B. Only II is strong
- C. Both I and II are strong
- D. Either I or II is strong
- E. Neither I nor II is strong

Q46. The liberal economic view suggests that for developing countries to achieve significant growth, they should integrate themselves into the global marketplace, particularly through trade and investment. By focusing on their unique strengths, these nations can harness the advantages of international trade to bolster their economies. Additionally, attracting foreign investment and receiving aid from wealthier countries and international agencies are vital for enhancing their economic infrastructure.

Arguments:

I. No, developing countries should also focus on improving their domestic market infrastructure to build national pride and unity.

II. Yes, adopting strategies like open trade policies and encouraging foreign investment are the most effective approaches for advancing economic development in emerging economies.

- A. Only I is strong
- B. Only II is strong
- C. Both I and II are strong
- D. Either I or II is strong
- E. Neither I nor II is strong

Q47. Consider the information given in the statements, and answer the question that follows.

The impact of tourism extends beyond mere travel; it intersects with various socio-political dimensions, affecting economies, cultures, and environments. Trends in global tourism offer a reflection of broader global patterns, such as the blending of traditional and modern lifestyles, economic disparities, and the forces driving globalization. Tourism serves as a lens through which the complexities and benefits of these global processes can be observed.

Which of the following best supports the statement above?

I. Most travellers are primarily motivated by leisure activities, which sets them apart from those who migrate for other purposes.

II. Tourism reveals both the advantages and inequalities that influence local and regional development.

III. The influence of tourism has become increasingly important in shaping a country's economic vitality and global image.

- A. Only I
- B. Only I and II
- C. Only II and III
- D. All of the above
- E. None of the above

Direction (Q48-Q52): A number and word arrangement machine when given an input of words and numbers rearranges them following a particular rule in each step. The following is an illustration of input and steps of rearrangement.

Input: Beauty Sales 32 You 43 Together 21 Reference 28 Extraordinary 57 48

- I. Extraordinary Beauty Sales 32 You 43 Together 21 Reference 28 48 46**
- II. Reference Extraordinary Beauty Sales 32 You 43 Together 21 28 46 59**
- III. Together Reference Extraordinary Beauty Sales 32 You 21 28 46 59 32**
- IV. Beauty Together Reference Extraordinary Sales You 21 28 46 59 32 43**
- V. Sales Beauty Together Reference Extraordinary You 21 46 59 32 43 39**
- VI. You Sales Beauty Together Reference Extraordinary 46 59 32 43 39 10**

And Step VI is the last step of the above input. As per the logic followed in the above steps, find the appropriate step for the given input and answer each of the following questions that follows.

Input: 12 Layout 23 Designs Preparation 45 66 Motivate 81 Grow Reply 96

Q48. Which of the following steps will be the last but one for the following input?

- A. Grow Reply Designs Motivate Preparation 12 Layout 23 45 107 70 77
- B. Layout Designs Motivate Preparation 12 23 Grow Reply 107 70 77 34
- C. Reply Layout Designs Motivate Preparation 12 Grow 107 70 77 34 12
- D. Reply Grow Layout Designs Motivate Preparation 107 70 77 34 12 23
- E. None of these

Q49. Which of the following is step III of the given input?

- A. Grow Reply Designs Motivate Preparation 12 Layout 23 45 107 70 77
- B. Designs Motivate Preparation 12 Layout 23 45 Grow Reply 107 70 77
- C. Designs Motivate Reply Layout Preparation 12 Grow 107 70 77 34 12
- D. Reply Grow Layout Designs 70 77 Motivate Preparation 107 34 12 23
- E. None of these

Q50. 'Layout Designs Motivate Preparation 12 23 Grow Reply 107 70 77 34' represents which step of the given input?

- A. IV
- B. II
- C. V
- D. VI
- E. I

Q51. Which of the following elements lies exactly between 12 and 107 in step II?

- A. Grow
- B. 66
- C. Designs
- D. 45
- E. Motivate

Q52. What is the sum of the element which is 6th from the left end in step I and the element which is second from the right end in step VI?

- A. 57
- B. 65
- C. 53
- D. 41
- E. None of these

Direction (Q53-Q57): Each of the questions below consists of a question and two statements numbered I and II given below it. You have to decide whether the data provided in the statement is sufficient to answer the question. Read both the statements and answer the question that follows:

Q53. Six persons i.e. P, Q, R, S, T and U visited the market on different days of the same week from Monday to Saturday but not necessarily in the same order. Who among the following visited the market immediately after T?

I. R visited immediately before U. Only three persons between R and P. S visited before T. Q visited after S.

II. Only two people visited between P and Q, who visited on Wednesday or Saturday. U visited immediately before Q. Not more than one person visited between S and T.

- A. 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.
- B. 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.
- C. If the data either in statement I alone or in statement II alone are sufficient to answer the question.
- D. If the data even in both statements I and II together are not sufficient to answer the question.
- E. If the data in both statements I and II together are necessary to answer the question.

Q54. How is 'away' definitely coded in a language?

I. In a certain code language, 'keep away from' is coded as 'gv zb lg' and 'keep direct sunlight' is coded as 'ug te zb'.

II. In a certain code language, 'store away from' is coded as 'gv lg mq', and 'keep closed from' is coded as 'zb gv aq'.

- A. 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.
- B. 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.
- C. If the data either in statement I alone or in statement II alone are sufficient to answer the question.
- D. If the data even in both statements I and II together are not sufficient to answer the question.
- E. If the data in both statements I and II together are necessary to answer the question.

Q55. How is Y related to D?

I. Q is married to Y. V is the sister of Q. Y has only one daughter J. J is the granddaughter of D.

II. Q is married to Y. Q is the daughter of D. Y is the only child of A.

- A. 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.
- B. 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.
- C. If the data either in statement I alone or in statement II alone are sufficient to answer the question.
- D. If the data even in both statements I and II together are not sufficient to answer the question.
- E. If the data in both statements I and II together are necessary to answer the question.

Q56. Six persons P, Q, R, S, T and U are sitting around a circular table facing the centre. Who sits on the immediate right of P?

I. T sits on the immediate right of S, who is not an immediate neighbour of R. S is an immediate neighbour of Q and T. S sits opposite U.

II. R sits on the immediate left of S and second to the right of P, who is an immediate neighbour of T and U.

- A. 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.
- B. 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.
- C. If the data either in statement I alone or in statement II alone are sufficient to answer the question.
- D. If the data even in both statements I and II together are not sufficient to answer the question.
- E. If the data in both statements I and II together are necessary to answer the question.

Q57. Which of these following sets of letters, when placed from left to right in the given blanks make 'F > R' definitely true?

__ < G > __; __ < __ = F

- A. R, O, V, O
- B. R, O, O, V
- C. V, D, O, R
- D. O, D, R, V
- E. None of the above

Q58. Which of the following symbols should replace the question mark (?) in the given expression in order to make the expression 'G ≥ S' and 'F ≤ L' definitely false?

B ≥ S (?) A < G = F (?) E ≤ L

- A. ≤, >
- B. >, >
- C. ≥, >
- D. =, <
- E. None of the above

Direction (Q59–Q60): In each question below are given some statements followed by some conclusions. 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/follow from the given statements, disregarding commonly known facts.

Q59. Statements:

No dog is a tiger.

Not a single tiger is a cat.

Every cat is a bear.

Conclusions:

I. Some bears are dogs.

II. No dog is a cat.

III. Some bears are not tigers.

IV. No dog is a bear.

- A. Either conclusion I or IV and conclusion III follow
- B. Only conclusion I, conclusion II and conclusion III follow
- C. Only conclusion II and conclusion IV follow
- D. All follows
- E. None of these

Q60. Statements:

No contract is a marriage.

Some marriages are agreements.

All agreements are collaborations.

Some collaborations are a responsibility.

Conclusions:

I. Some marriages are not collaborations.

II. Some agreements are not contracts.

III. Some responsibilities are agreements.

IV. Some marriages are not contracts.

- A. No conclusion follows
- B. Only conclusions II and IV follow
- C. Only conclusions II, III and IV follow
- D. Only conclusions I, III and IV follow
- E. All conclusions follow

**RBI Grade B 2024
Reasoning -
Recollected
Questions
Answer Key**

Answer Key

Question	Answer	Question	Answer	Question	Answer
1	D	21	E	41	D
2	C	22	C	42	B
3	B	23	B	43	C
4	C	24	A	44	D
5	A	25	E	45	C
6	B	26	B	46	B
7	A	27	C	47	C
8	C	28	C	48	C
9	B	29	B	49	B
10	D	30	D	50	A
11	A	31	A	51	D
12	D	32	B	52	A
13	B	33	E	53	D
14	D	34	E	54	E
15	B	35	D	55	B
16	B	36	C	56	D
17	C	37	A	57	D
18	C	38	E	58	D
19	C	39	B	59	A
20	D	40	C	60	B

**RBI Grade B 2025
Reasoning -
Recollected
Questions**

Reasoning

Directions (111-116) Study the following information carefully and answer the questions below.

Eight boxes – P, Q, R, S, T, U, V, and W are kept one above another in the stack. The lowermost position is numbered as one, and the topmost position is numbered as eight. The boxes contain the different items - Spoon, Plate, Bowl, Jar, Cup, Knife, Spatula, and Fork, but not necessarily in the same order. The box that contains the Bowl is kept two boxes above the box that is kept four boxes below T. Only two boxes are kept between T and the one that contains the Jar. Only three boxes are kept between the Spoon box and the Jar box. The box that contains the Plate is kept adjacent to the Spoon box. The number of boxes kept between the Plate box and the Bowl box is the same as between the Jar box and box V. Box V is kept below the Jar box and is not kept at the lowermost position. The number of boxes kept above the Knife box is the same as below box Q. Box Q is kept in one of the positions below Bowl Box. Box W is kept two positions above the box that contains the Fork. Neither the Q nor the S box contains the Fork. The number of boxes kept between the Fork box and Q is the same as between boxes P and U. Box P does not contain the Spoon and Bowl. The number of boxes kept above R is two less than the number of boxes kept below the Cup box.

Q1. Which of the following statements is not correct?

- I. Box W contains Cup.
 - II. Spatula is the lowermost box.
 - III. Box U is kept two boxes above Q.
- A. Only II
 - B. Only III
 - C. Both I and III
 - D. Only I
 - E. Both II and III

Q2. What is the position of P with respect to box V?

- A. Immediately below
- B. Three boxes below
- C. Four boxes above
- D. Three boxes above
- E. Immediately above

Q3. How many boxes are kept above the Cup box?

- A. As many boxes are kept below the U box
- B. As many boxes are kept below the Knife box
- C. As many boxes are kept between box S and W
- D. As many boxes are kept between box P and R
- E. None of these

Q4. If boxes T and U are interchanged their positions in the same way boxes P and Q are interchanged their positions, then which of the following box is two boxes above box P?

- A. Box V
- B. Box U
- C. Box R
- D. Box T
- E. None of these

Q5. Which of the following boxes is kept at the fourth position from the top?

- A. The box contains a jar.
- B. The box that is immediately above W
- C. Box S
- D. The box contains the Cup.
- E. None of these

Q6. If all boxes are arranged in alphabetical order from the top, then how many boxes remain unchanged in their positions?

- A. One
- B. Two
- C. Three
- D. None
- E. More than three

Q7. If a meaningful word can be formed by using the First, fourth, eighth and eleventh letters of the word "Prerequisite", then what is the first letter of the newly formed word? Mark X as your answer if more than one word is formed. Mark Z if no meaningful word can be formed.

- A. R
- B. I
- C. X
- D. T
- E. Y

Q8. How many such pairs of digits are there in the number "573941286" each of which has as many digits between them in the given number (both forward and backward direction) as they have between them in the number series?

- A. None
- B. Four
- C. Five
- D. Three
- E. More than Five

Directions (9-13) Study the following information carefully and answer the questions given below.

Ten persons, A, B, C, D, U, V, W, X, Y, and Z received the parcel on two different dates, either the 17th or 28th of five different months, viz., February, April, June, August and December of the same year.

Z received the parcel in the month that has more than 30 days. C received the parcel two persons after Z. Only four persons received the parcel between C and D. Only three persons received the parcel between D and X, who didn't receive the parcel before June. The number of persons received the parcel before X is one less than the number of persons received the parcel after V. Y received the parcel immediately after V, but not in the same month. W received the parcel three persons after V. B didn't receive on the same date as D. U received the parcel after A.

Q9. Four of the following are alike in a certain way based on the given arrangement and thus form a group. Which one of the following does not belong to the group?

- A. Y-D
- B. A-U
- C. B-V
- D. Z-X
- E. C-U

Q10. Which of the following statements is correct?

- I. B received the parcel just before Y
 - II. Z and X received the parcel in the same month
 - III. A received the parcel just after D
- A. Only II
 - B. Only III
 - C. Both I and III
 - D. Only I
 - E. Both II and III

Q11. Who among the following persons received the parcel on 17th June?

- A. The one who received in the same month as X
- B. The one who received in the same month as Y
- C. The one who received in the same month as V
- D. The one who received in the same month as C
- E. None of these

Q12. How many persons received the parcel between B and the person who received on 28th December?

- A. Five
- B. Six
- C. As many as received the parcel C and W
- D. As many as received the parcel after V
- E. None of these

Q13. A received his parcel on which of the following months and dates?

- A. April 17th
- B. August 17th
- C. December 17th
- D. April 28th
- E. June 28th

Q14. Which of the following statements is incorrect?

- A. B received the parcel immediately before D
- B. U is the last one to receive the parcel
- C. W received the parcel on the same date as Y
- D. Only one person received the parcel between C and D.
- E. More than one option

Directions (15): Read the given information carefully and answer the following questions.

Q15. If, in the given word "Providentially", all the consonants are replaced by the previous letter and all the vowels are replaced by the next letter according to the English alphabetical order, and then all the letters are arranged in ascending order from left to right, after that, the repeated letters are removed — which letter will be sixth from the left end?

- A. J
- B. K
- C. O
- D. M
- E. None of these

Directions (16-18): Read the following instructions and answer the given questions.

Two people, Daniel and William, start walking from two different offices, "Q" and "R" respectively, to reach the common metro station "W".

Daniel walks 8 km north to reach point B and turns right and walks 5 km to reach point D. After that, he turns left and walks 7 km to reach point L. Finally turns right and walks 4 km to reach the metro station "W".

Similarly, William walks 6 km north to reach point G and turns right, and walks 4 km to reach point H. After that, he turns left and walks 6 km to reach point J and then turns left and walks 8 km to reach point K. Finally, he turns right and walks 3 km to reach the metro station "W".

Q16. What is the shortest distance between L and H?

- A. 20
- B. 25
- C. 15
- D. $\sqrt{215}$
- E. None of these

Q17. Which of the following statements is incorrect?

- I. The Office of William is southwest of point D
 - II. The Metro station is northeast of the Point J
 - III. Point K is north of point G
- A. Only II
 - B. Only III
 - C. Both I and III
 - D. Only I
 - E. All I, II and III

Q18. Four of the following five are alike in a certain way as per the given arrangement and thus form a group. Which one of the following does not belong to that group?

- A. LK
- B. DJ
- C. BH
- D. KG
- E. BR

Direction (19-22): Study the following information carefully and answer the questions given below.

Ten persons, namely P, Q, R, S, T, U, V, W, X, and Y are sitting in two parallel rows containing five people each in such a way that there is an equal distance between adjacent persons. People sitting in Row-1 are facing north direction while people sitting in Row-2 are facing south. Therefore, people sitting in Row-1 face the people sitting in Row-2. They like the different flowers, viz, Rose, Tulip, Lily, Orchid, Daisy, Jasmine and Lotus. Exactly two persons like the same flowers - Lily, Orchid and Daisy. All the above information is not necessarily in the same order.

S sits exactly in the middle of the north-facing row. T sits exactly between X and W and opposite to U. P sits at the extreme right end of the south-facing row. Only one person sits between the two people who like Lily. Q sits opposite to R and to the immediate right of the person who likes Orchid. R doesn't face the south direction. W likes Lotus. The person who likes Tulip sits to the immediate right of Y and opposite to the person who likes Lily. The person, like Rose, sits to the right of the person who likes Jasmine, but they don't sit at any of the ends. Only one person sits between the two people who like Orchid.

Q19. Who sits immediately right of U?

- A. The one who likes Rose
- B. The one who likes Tulip
- C. The one who likes Lotus
- D. The one who sits second right of S
- E. The one who sits opposite to P

Q20. Which of the following pairs likes the same flower?

- A. P and U
- B. R and T
- C. V and Y
- D. W and Q
- E. Both B and C

Q21. Four out of the five are similar in a certain way and form a group, which of the following does not belong to the group?

- A. Orchid – Y
- B. Lily – U
- C. Rose - T
- D. Lily – V
- E. Orchid - S

Q22. Which of the following statements is true?

- A. Only two people sit between the two people who like Daisy.
- B. The one who likes Jasmine facing X
- C. Three people sit between P and the one who likes Lotus
- D. Both B and C
- E. All are true

Q23. In a certain code language, "HUNGER" is written as "@@#%£¥" and "PRODUCTION" is written as "♠¥*♦@!^Ωβ##" How is 'NOTHING' written in that code language?

- A. #*^@Ω#%
- B. ♠¥*^@♦@
- C. @Ω#%β*♠
- D. ^!#♠¥^@
- E. %£Ω#¥%@

Directions (24): Read the information carefully and answer the following questions:

Q24.Statement:

A significant number of young graduates are leaving their jobs in metropolitan cities to return to their hometowns and start small businesses. Experts believe this shift is driven by dissatisfaction with long working hours and a desire for work-life balance.

Courses of Action:

- I). The government should organize awareness programs highlighting the benefits of stable corporate jobs.
 - II). The government should conduct a survey to understand the reasons behind this shift and support local entrepreneurship.
- A. Only course of action I follows.
 - B. Only course of action II follows.
 - C. Either course of action I or II follows.

- D. Neither course of action I nor II follows.
- E. Both courses of action I and II follow.

Directions (25): The question below has a statement followed by two conclusions numbered I and II. On the basis of the information given in the statement, you have to find an option that gives the best conclusion for the given statement.

Q135.Statement:

Any new vaccine developed for a fast-spreading viral disease must be tested on humans before mass distribution. However, conducting large-scale human trials during an ongoing outbreak is often not feasible due to time and ethical constraints.

Conclusions:

- I). The effectiveness of a newly developed vaccine cannot be guaranteed before it is used on the general public.
 - II). Every newly developed vaccine for a fast-spreading disease will fail when first used on people.
- A. Only I follows
 - B. Only II follows
 - C. Either I or II follows
 - D. Both I and II follow
 - E. None follows

Directions (26-29): Each of the questions below 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:

Q26. Six persons- J, K, L, R, S, and T are sitting in a row, but not necessarily in the same order. Who among the following persons sits third from the left end of the row? (all are facing North).

Statement I: S sits second to the right of R. T sits immediately left of R. Neither S nor T sits at the end of the table. Only two people are seated between J and L. L does not sit adjacent to S.

Statement II: Only three persons are seated between K and T. Only one person sits between J and T. L sits immediately left of T. R sits second to the left of S.

- A. 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
- B. 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
- C. If the data either in statement I alone or in statement II alone are sufficient to answer the question
- D. If the data given in both statements I and II together are not sufficient to answer the question.
- E. If the data in both statements I and II together are necessary to answer the question.

Q27. There are six boxes- A, B, C, D, E, and F kept one above another but not necessarily in the same order. How many boxes are kept below F?

Statement I: The number of boxes that are kept above Box D is the same as below box E. Only one box is kept between E and F. Box F is kept below Box B. Box D is kept above Box F.
Statement II: Box A is kept two boxes above the box which is kept three boxes below F. Only one box is kept between B and F. Neither Box B nor Box D is kept below Box A.

- A. 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
- B. 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
- C. If the data either in statement I alone or in statement II alone are sufficient to answer the question
- D. If the data given in both statements I and II together are not sufficient to answer the question.
- E. If the data in both statements I and II together are necessary to answer the question.

Q28. What is the code for “Peony Jasmine Lotus Daffodil”?

Statement I:

In a certain code language, Lily Peony Rose Daffodil is coded as ‘vx jp qr te’, Jasmine Rose Lotus Peony is coded as ‘ul qr cm jp’, Lily Orchid Daffodil Lotus is coded as ‘vx ni te cm’.

Statement II:

In the same language, Jasmine Orchid Tulip Rose is coded as ‘ul ni sw qr’, Peony Tulip Lotus Camellia is coded as ‘jp sw cm zk’, Lily Camellia Daffodil Marigold is coded as ‘vx zk te md’.

- A. 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
- B. 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
- C. If the data either in statement I alone or in statement II alone are sufficient to answer the question
- D. If the data given in both statements I and II together are not sufficient to answer the question.
- E. If the data in both statements I and II together are necessary to answer the question.

Q29. Five employees — A, B, C, D, and E, each holds a different designation, namely Manager, Assistant Manager, Clerk, Executive, and Trainee, Manager is the seniormost designation and trainee is the junior most designation. Who among the following is the Manager?

Statement I: B is junior to A but senior to C. Only one person is senior to A. D is senior to E.

Statement II: C is not the Trainee. E is junior to all. B’s designation is higher than E’s but lower than A’s.

- A. 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
- B. 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

- C. If the data either in statement I alone or in statement II alone are sufficient to answer the question
- D. If the data given in both statements I and II together are not sufficient to answer the question.
- E. If the data in both statements I and II together are necessary to answer the question.

Directions (30): In the question below is given a statement followed by two inferences numbered I and II. An inference is something that can be deduced or found out on the basis of the given facts. You have to consider the statement and the following inferences and decide which of them is implicit from the statement.

Q30.Statement:

Several universities have started using Artificial Intelligence tools to evaluate student essays, claiming that it saves time for teachers and ensures unbiased grading.

Inferences:

- I). Universities are integrating technology to improve efficiency in evaluation.
 - II). Teachers are no longer involved in assessing students' written work.
- A. if only inference I is implicit.
 - B. if only inference II is implicit.
 - C. if either I or II is implicit.
 - D. if neither I nor II is implicit.
 - E. if both I and II are implicit.

Directions: (31-36) Read the following information carefully and answer the given questions.

A, B, C, D, E, F, G, H, I, and J visit three cities – Osaka, Tokyo and Kyoto. Not more than four persons visit the same City and not fewer than three persons visit the same City. Each of them has a different item, viz. – Brushes, Bronzer, Palettes, Primer, Blush, Lipstick, Highlighter, Concealer, Eyeliner and Foundation.

E and G visit the same City, but not Tokyo. The people who have Highlighter and Primer visit the same city but neither the same City as E nor Kyoto. Both D and C visit neither the same City as G nor the one who have Primer. Neither D nor C have Brushes. A, who has the Blush, visits the City visited by the maximum number of persons. A and J visit the same City. H have a Lipstick and visits a different City from the one visited by J and I. H visits the same City as B and F. J visits neither Kyoto nor the same City as the one who has Concealer. An odd number of people visit Tokyo. Neither J nor G have Brushes. I have a Foundation. Either C or G have Palettes. The one who has a palette visits the City with the one who has a Concealer. J doesn't have a Bronzer.

Q31. Which of the following pairs of persons does not visit the same city?

- A. E and A
- B. B and H
- C. C and I
- D. G and D
- E. None of these

Q32. Who among the following has a Concealer?

- A. C
- B. G
- C. A
- D. I
- E. None of these

Q33. Which of the following cities is visited by an even number of persons?

- I). The one visited by I.
 - II). The one visited by the one who has an eyeliner.
 - III). Tokyo
- A. Only II
 - B. Only II and III
 - C. Only I and III
 - D. Only III
 - E. All I, II and III

Q34. Which of the following is not definitely correct?

- A. E - Brushes
- B. D - Concealer
- C. H - Lipstick
- D. B - Primer
- E. All are correct

Q35. Which among the following combinations shows people who visited Osaka?

- A. B, F, H
- B. C, D, I
- C. E, G, H
- D. G, A, J
- E. None of these

Q36. Which of the following statements are true regarding the final arrangement?

- A. G and J visit Kyoto
- B. Neither A nor H has Blush
- C. Either F or B have the Highlighter
- D. D and I visit Oskaka
- E. All are true

Directions (37): In each question below is given a statement followed by two arguments numbered I and II. You have to consider the statement and the following arguments and decide which of the arguments is strong and which of the argument is weak.

Q37. Statement:

Privatisation of public sector enterprises means transferring ownership and management of government-owned businesses to private individuals or companies.

Arguments:

I). Privatisation leads to improved efficiency and productivity as private firms are profit-driven and more accountable for performance.

II). Privatisation may result in job insecurity and exploitation of workers as private companies focus more on profit than employee welfare.

- A. Only I is strong
- B. Only II is strong
- C. Either I or II is strong
- D. Neither I nor II is strong
- E. Both I and II are strong

Directions (38-41): Study the following statements and then decide which of the given conclusions logically follows from the given statements disregarding commonly known facts.

Q38. Statements:

No Turtle is Calm

Some Calm are Dolphin

All Dolphin are Oyster

Only a Few Oyster are Whale

Conclusions:

- A. Some Whale are dolphins
- B. Some Oyster are Not Calm
- C. All Oyster being Whale is a Possibility
- D. No Dolphin is Turtle
- E. Some Oyster are Not Turtle

Q39. Statements:

Some Sea are Lion.

All Lions are Coral.

No Coral are Tiger.

No Tiger is Puma.

Conclusion:

- A. Some Sea are Puma.
- B. No Coral are Lion.
- C. No Lion is Sea.
- D. No Puma are Tiger
- E. None of the above

Q40. Statements:

All Pink are City.

Some City are Metro.

No Metro is Delhi.

All Delhi are Public.

Conclusion:

- A. All Public are City.
- B. Some City are Pink.
- C. All Pink are Metro
- D. No Delhi are City.
- E. None of these

Q41. Statements:

Only a few Grape is Guava

No Guava is Fruit

Only Fruit is Banana

Some Fruit is Apple

Conclusions

- A. Some Guava being Fruit is a possibility
- B. All Apple can be Guava
- C. No Guava is Apple
- D. Some Banana is Grape
- E. None of the above

Directions (42) Study the following information carefully and answer the questions given below.

Q42.Statement:

The municipal corporation has decided to introduce rooftop gardening schemes in urban areas to reduce the city's temperature and improve air quality.

Which of the following assumptions, if true, support the given statement?

- A. Rooftop gardens can help lower urban heat and absorb pollutants from the air.
- B. Citizens are unwilling to participate in any environment-related initiative.
- C. Urban construction is not responsible for increasing the city's temperature.
- D. Rooftop gardening requires advanced technology that most people can't afford.
- E. None of the above

Directions (43-47) Study the following information carefully and answer the questions given below.

An uncertain number of persons are sitting in a circle facing the centre, and they like different brands. Only three people sit between B and G who like Zara. N sits three places away from G. Four people sit between N and the one who likes Gucci. T likes Dior and sits second to the right of the one who likes Gucci and second to the left of W, who doesn't sit immediately right of G. The one who likes Chanel sits adjacent to the one who likes Dior. C sits four places away from the one who likes Chanel and sits immediately right of B. Six people sit between C and

the one who likes Prada. The one who likes Celine sits third to the right of the one who likes Prada. Three people sit between the one who likes Celine and Z, who sits immediately right of the one who likes Fendi. W doesn't like Prada. Not more than two people sit between T and the one who likes Fendi.

Q43. How many people are sitting in the Circle?

- A. Twenty
- B. Eighteen
- C. Seventeen
- D. Twenty-one
- E. None of these

Q44. How many people sit between the one who likes Fendi and the one who sits third to the left of N?

- A. Six
- B. Three
- C. Seven
- D. Five
- E. Eight

Q45. Which of the following statements is/are true with respect to the final arrangement?

- A. The one who likes Gucci sits immediately left of Celine
- B. The one who likes Fendi sits immediately right of T
- C. Three persons sit between W and the one who likes Prada
- D. Six persons sit between the one who likes Dior and N
- E. All are false

Q46. Who among the following persons sits fourth to the left of the one who sits second to the right of Z?

- A. The one who likes Chanel
- B. The one who sits second right of T
- C. The one who likes Celine
- D. The one who sits immediately left of C
- E. None of these

Q47. What is the position of G with respect to the one who likes Prada?

- A. Second to the right
- B. Third to the left
- C. Fifth to the right
- D. Immediate right
- E. Cannot be determined

Directions (48-49): In the following question, a statement is given, followed by two assumptions. You have to decide which of the assumptions are implicit in the statement.

Q48.Statement:

As climate change worsens, several countries are investing heavily in developing renewable energy sources such as solar, wind, and hydroelectric power. Critics argue that these investments are costly and may strain national budgets, while supporters believe that such initiatives are crucial for long-term environmental stability.

Assumptions:

I. Governments believe that renewable energy can help reduce the negative effects of climate change in the future.

II. Transitioning to renewable energy will immediately solve all environmental and financial challenges faced by nations.

- A. Only assumption I is implicit
- B. Only assumption II is implicit
- C. Both I and II are implicit
- D. Neither I nor II is implicit
- E. Either I or II is implicit

Q49.Statement:

"Merely providing modern infrastructure and smart classrooms will not improve the quality of education; the commitment, training, and motivation of teachers are equally important."
– An education expert.

Assumptions:

I. The quality of education depends not only on infrastructure but also on the effectiveness of teachers.

II. Improving the motivation and training of teachers will help enhance the quality of education.

- A. If only assumption I is implicit
- B. If only assumption II is implicit
- C. If either I or II is implicit
- D. If neither I nor II is implicit
- E. If both I and II are implicit

Directions (50-54) Study the following information carefully and answer the questions given below.

An alphanumeric machine when given an input, rearranges them by following a particular rule in each step. The following is an illustration of the input and steps rearrangement:

Input: 12 apple 44 bat 55 orange 30 cat 71 egg 19 dog

Step I: 14 apple 44 bat 55 30 cat 71 egg 19 dog qqcmfg

Step II: gff 14 apple 44 bat 55 30 cat 71 dog qqcmfg 17

Step III: 32 gff 14 apple 44 bat 55 30 cat 71 qqcmfg 17 fni

Step IV: evz 32 gff 14 apple 44 bat 30 71 qqcmfg 17 fni 53

Step V: 46 evz 32 gff 14 apple 30 71 qqcmfg 17 fni 53 dzv

Step VI: cookg 46 evz 32 gff 14 30 qqcmfg 17 fni 53 dzv 69

Step VI is the last and final step of the rearrangement. With the same rules followed in the above arrangement, determine the steps for the following given input.

Input: 26 ink 33 pot 72 ear 49 sun 84 owl 15 map

Q50. Which of the following statements follows?

- I). 74 is the immediate right of the ear in step V
 - II). 13 is exactly between qvk and utp in step VI
 - III). 31 is the immediate right of qvk in step IV
- A. Only II
 - B. Only II and III
 - C. Only I and III
 - D. Only III
 - E. All I, II and III

Q51. Which of the following will be the fourth step of the given input?

- A. ozr 74 rnv 28 ink ear 49 84 utp 13 qvk 31
- B. 86 ozr 74 rnv 28 ear 49 utp 13 qvk 31 kmj
- C. 74 rnv 28 ink 33 ear 49 84 map utp 13 qvk
- D. ozr 74 rnv 28 ink 49 ear 84 utp 13 qvk 31
- E. ozr 74 rnv 28 ink ear 49 13 qvk 31 84 utp

Q52. What is the position of "28" with respect to "kmj " in STEP V?

- A. Third to the Right
- B. Seventh to the Left
- C. Fourth to the Right
- D. Sixth to the Left
- E. Immediate Right

Q53. Which of the following statements is correct?

- A. Ink is exactly between 49 and 28 in step IV
- B. Sum of all the numbers in step VI is 278
- C. Difference between the first number from the left end and the second number from the right end, 73 in step V
- D. Both B and C are correct
- E. All are correct

Q54. How many numbers are between "ozr" and "47" in step VI?

- A. Three
- B. One
- C. Two
- D. Four
- E. More than four

Directions (55-58): In the given questions, the relationship between different elements is shown in the statements followed by two conclusions. Find the conclusion which is definitely true.

Q55. Statements:

$Z < G = N \leq V$; $Q \leq L = V$; $Q = R > T$; $N > S \leq W = Y$

Conclusions:

I). $Z < Y$

II). $L > Z$

- 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

Q56. Statements:

$B > C < T = F$; $B \leq K = G \leq N$; $G \geq P > W$

Conclusions:

I). $C < N$

II). $G \geq F$

- 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

Q57. Statements:

$H \geq O > L > N > G$; $S > K < B$; $C > R = S < Y \leq O$

Conclusions:

I). $H > K$

II). $B < L$

- A. Only Conclusion I is true
- B. Only Conclusion II is true
- C. Both Conclusions I and II are true
- D. Either Conclusion I or II is true
- E. Neither Conclusion I nor II is true

Q58. Statements:

$Y \geq J > K > L$; $U = N \leq J \leq Q \leq R$; $A \geq S < U \geq W$

Conclusions:

I). $Q > L$

II). $R \geq W$

- A. Only Conclusion I is true
- B. Only Conclusion II is true
- C. Both Conclusions I and II are true

- D. Either Conclusion I or II is true
- E. Neither Conclusion I nor II is true

Directions (59): Given below is a statement followed by three conclusions numbered I, II, and III. Read the statement carefully and select which of the conclusions logically follow(s) the given statement.

Q59. Statement:

Chess is a board game that requires strategic thinking and concentration, where two players compete to checkmate each other's king using different pieces with specific movements.

Conclusions:

- I. Anyone who knows how to move chess pieces can be called a chess player.
 - II. Every chess player must possess strategic thinking and concentration skills.
 - III. Chess is a game played between two opponents.
- A. Only conclusion I follows
 - B. Only conclusion III follows
 - C. Both conclusions II and III follow
 - D. Only conclusion II follows
 - E. All conclusions follow

Directions (60): Study the following information carefully and decide which of the following statement is sufficient to answer the question.

Seven people are living in a seven-floor building marked 1 to 7 from bottom to top. Who among the following people lives immediately below X?

Column I	Column II
A. G lives on floor number 5. Two persons are living between G and H.	D. H lives two floors below L. W and H are living on the adjacent floor.
B. K lives on an even number floor. Two persons are living between X and K.	E. W lives immediately below H. Two persons are living between H and G.
C. Two persons are living between E and L. W and L are not living together.	F. Neither G nor H lives on the adjacent floor of E. Three persons are living between E and X.

- A. Both BD and CE
- B. Only AF
- C. Both AE and CD
- D. Only CD
- E. None of these

**RBI Grade B 2025
Reasoning -
Recollected
Questions
Answer Key**

Answer Key

Question	Answer	Question	Answer	Question	Answer
1	D	21	D	41	E
2	C	22	D	42	A
3	B	23	A	43	C
4	D	24	B	44	B
5	B	25	A	45	D
6	A	26	A	46	B
7	D	27	B	47	A
8	E	28	D	48	A
9	B	29	A	49	E
10	A	30	A	50	B
11	E	31	D	51	A
12	D	32	E	52	B
13	E	33	A	53	C
14	E	34	D	54	D
15	D	35	D	55	B
16	C	36	C	56	A
17	E	37	E	57	A
18	B	38	E	58	C
19	D	39	D	59	C
20	C	40	B	60	B

What Next?

- 1. Identify Right Source:** Follow the best study resources (books, online courses, videos, etc.) for each topic on the list. Do not follow multiple sources for the same topic but rather follow good sources multiple times.
- 2. Topic Prioritization:** Review the document to identify key topics that require special attention. Prioritize your study schedule based on the significance of each topic in the syllabus. Ensure a balanced approach, allocating more time to critical subjects.
- 3. Width of Syllabus:** Merely going through the syllabus is not enough; Regularly revisit the document to reassess what topics actually need to be covered.
- 4. Depth of Understanding:** Recognize the varying depths at which topics should be covered. While some concepts demand a broad understanding, others require a more in-depth analysis. Tailor your study approach, accordingly, allocating more time to complex topics that demand deeper comprehension.

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