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Direction (1-5): Study the information carefully and answer the following questions:

Twelve persons are sitting in two parallel rows such that A, B, C, D, E and F are seated in first row and facing towards South and P, Q, R, S, T and U are seated in 2nd row, facing towards North but not necessary in same order.

Two persons sit between B and D. P sit at one of the extreme ends but doesn't sit opposite to both B and D. Same number of persons sit to the left of both D and Q. Three persons sit between A and C. R sit opposite to the one who sits third to the left of E. Two persons sit between S and T.

Q1. Who among the following faces the one who sits immediate left of E?

- (a) S
- (b) Q
- (c) P
- (d) T
- (e) Either (a) or (d)

Q2. Who among the following pairs sits at extreme left end?

- (a) Q, D
- (b) T, C
- (c) C, P
- (d) P, B
- (e) S, A

Q3. How many persons sit between P and the one who faces the one who sit third left to E?

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

Q4. Who sits opposite to F?

- (a) P
- (b) Q
- (c) R
- (d) S
- (e) T

Q5. If P is related to D and U is related to F, then Q is related to?

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



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Direction (6-10): There are two rows are given and to find out the resultant of a particular row we need to follow the following steps: -

Step 1: If an even number is followed by an odd number then the resultant will be the addition of both the numbers.

Step 2: If an odd number is followed by another odd number then the resultant will be the addition of both the numbers.

Step 3: If an even number is followed by another even number then the resultant will be the subtraction of the 2nd number from the 1st number.

Step 4: If an odd number is followed by an even number then the resultant comes by multiplying the numbers.

Q6. Find the sum of two rows

6	5	2
11	4	3

- (a) 67
- (b) 68
- (c) 69
- (d) 57
- (e) 70

Q7. If the sum of the resultants of two rows is 45. Then find the value of X.

14	7	5
12	X	9

- (a) 3
- (b) 9
- (c) 2
- (d) 5
- (e) 7

Q8. Find the difference between the resultant of first and second row.

7	4	8
11	9	13

- (a) 12
- (b) 13
- (c) 18
- (d) 9
- (e) 15

Q9. Find the resultant of second row if X is the resultant of first row.

16	4	7
3	X	9

- (a) 13
- (b) 31
- (c) 30
- (d) 12
- (e) 32

Q10. Find the sum of the resultant of two rows. If X is the resultant of second row.

X	5	16
12	3	5

- (a) 202
- (b) 270
- (c) 220
- (d) 200
- (e) None of these

Directions (11-15): Study the following information and answer the questions given below:

There are AB axis in such a way that A is in north and B is in south direction. There is XY axis in such a way that X is in west direction and Y is in east direction. AB axis and XY axis intersect at a point Q in such a way that AQ is 11m, QB is 10m, QX is 9m, QY is 8 m.

Rajesh starts from point A walks in east direction to 6m and turns right and walks 3m then again turns right and walks 4m. Rohit starts from point X and walks 5m in north direction and turns to right and walks again 2m then again turns right and walks 9m till point M. Harsh starts from point Y and walks in south direction 7m and turns to right and walks 2m and again turns to his right and walks 4m.

Q11. Point A is in which direction with respect to Rajesh's Final position?

- (a) south
- (b) south-east
- (c) south-west
- (d) west
- (e) north-west

Q12. Harsh's Final position is in which direction with respect to Rajesh's Final position?

- (a) north
- (b) east
- (c) south-east
- (d) north-west
- (e) south



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Q13. What is distance between point M and point X?

- (a) $2\sqrt{3}m$
- (b) $2\sqrt{5}m$
- (c) $3\sqrt{2}m$
- (d) $3\sqrt{3}m$
- (e) None of these

Q14. What is the shortest distance between point M and Harsh initial position?

- (a) $\sqrt{241}m$
- (b) $\sqrt{251}m$
- (c) $\sqrt{231}m$
- (d) $\sqrt{221}m$
- (e) None of these

Q15. Rajesh final position is in which direction with respect to Harsh initial position?

- (a) south
- (b) North-west
- (c) south-east
- (d) South-west
- (e) North

Directions (16-20): Study the information carefully and answer the questions given below-

There are eight persons P, Q, R, S, T, U, V and W in a family are sitting around a circular table. Some of them are facing Centre and some are facing Outside. They like different colours i.e. Black, Blue, Green, Pink, Purple, Red, Violet and Yellow. (not necessarily in the same order)

Q's son in law sits 2nd to the right of R, who likes Purple. Wife of T is an immediate neighbour of P and Q. R's mother sits opposite to R. P, who is brother in law of R, sits immediate right of R. V, who is the son of T, likes Pink. W is the only daughter of T, who likes Blue. W, who likes Violet, sits opposite to Q. V, who faces outside, is not immediate neighbour of Q and W. Q, who likes Green, is the father of R and faces inside. T is not an immediate neighbour of V. S, who likes Red, is the wife of Q and sits immediate left of V. The Person who likes Yellow sits 3rd to the left of U, who faces inside. U is the brother of W, who faces inside. S and T faces outside. Immediate neighbours of T face opposite direction. Q has only one child.

Q16. Who among the following sits opposite to person who likes Black?

- (a) P
- (b) Q
- (c) R
- (d) S
- (e) T

Q17. Who sits 3rd to the left of U's father?

- (a) V
- (b) U
- (c) W
- (d) P
- (e) Q

Q18. How many female members are in the family?

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

Q19. Four of the following five are alike in certain way based from a group, find the one which does not belong to that group?

- (a) P
- (b) Q
- (c) R
- (d) S
- (e) T

Q20. Which of the following is true as per the given arrangement?

- (a) W likes Black colour.
- (b) There are two persons between Q and S when counted from the left of Q.
- (c) W is the grand daughter of S.
- (d) T faces inside.
- (e) None of the above.

Directions (21-23): Read the following information carefully and answer the questions given below it.

In a family, there are ten members L, P, Q, R, S, T, U, V, W and X. P and Q are a married couple. S is the only son of R, who is the brother of P. T and W are siblings of S. Q is the daughter-in-law of U. X is the mother of V, who is sister of P. L is sister-in-law of V, who is unmarried.

Q21. How is U related to S?

- (a) Father
- (b) Brother-in-law
- (c) Grandson
- (d) Grandfather
- (e) None of these

Q22. How is Q related to V?

- (a) Sister in law
- (b) Daughter
- (c) Cousin
- (d) Sister
- (e) Mother

Q23. How is L related to W?

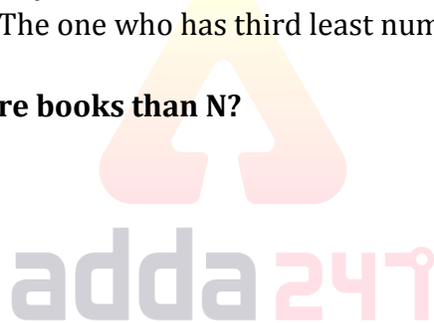
- (a) sister-in-law
- (b) mother
- (c) daughter
- (d) wife
- (e) None of these

Directions (24-25): Study the following information carefully and answer the questions given below:

Six persons L, M, N, X, Y and Z have different number of books. Only three persons have less number of books than L. X has less books than only Z but more books than Y. N has more books than Y and M. Y does not have the least number of Books. The one who has third least number of books has 43 books.

Q24. How many persons have more books than N?

- (a) two
- (b) three
- (c) four
- (d) More than four
- (e) Cannot be determined



Q25. The difference in number of Books of N and X is 13. How many books does L possibly has?

- (a) 57
- (b) 42
- (c) 49
- (d) 66
- (e) None of these

Directions (26-30): In each of the questions below. Some statements are given followed by conclusions/group of conclusions numbered I and II. You have to assume all the statements to be true even if they seem to be at variance from the commonly known facts and then decide which of the given two conclusions logically follows from the information given in the statements.

- (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

Q26. Statements: Some Reward are Award. Some gift are trophy. No award is trophy

Conclusions: I. Some reward can never be trophy

II. Some gift can be awards

Q29. Statements: All Asia is Galaxy. Some World are universe. No Asia is World.

Conclusions: I. All Galaxy can be world

II. Some universe can be Galaxy.

Q28. Statements: Some city are metro. Some Town are Metro. All Metro are Village.

Conclusions: I. Some City are Village

II. Some Town are Village is a possibility.

Q29. Statements: Some lips are eyes. All nose are lips. No nose is ears.

Conclusions: I. Some nose are eyes

II. Some lips are ears

Q30. Statements: No Water is sky. Some Fire are water. All Water are Air.

Conclusions: I. Some Fire are not sky.

II. No Fire is sky

Directions (31-35): Study the information carefully and answer the questions given below.

Seven persons are sitting in a row facing north. There are three females and four males. None of the female is unmarried and none of the couple is sitting together. They work in different cities i.e. Lucknow, Delhi, Mumbai, Kolkata, Chennai, Hyderabad, Guwahati. G is a married man but does not works in Mumbai. The one married to C does not works in Chennai. A sits at one of the extreme end. Four persons sit between B and G. The one married to F works in Delhi. The one who is unmarried works in Hyderabad. C is not married to A. None of the males works in Guwahati. F is a married female and works in Kolkata. The one working in Guwahati is married to the one who works in Chennai. A is married to the one who works in Mumbai. E does not works in Guwahati. Two persons sit between A and the one who works in Hyderabad. The ones working in Delhi and Mumbai are immediate neighbor of D. E sits to the right of C, who sits 3rd left to F. Persons sitting in extreme ends are male.

Q31. Who among the following is married to D?

- (a) E
- (b) F
- (c) C
- (d) B
- (e) none

Q32. How many persons sit between the one married to B and the one married to C?

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

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Q33. Who among the following works to Chennai?

- (a) E
- (b) F
- (c) C
- (d) B
- (e) none of these

Q34. C works to which of the following cities?

- (a) Delhi
- (b) Mumbai
- (c) Hyderabad
- (d) Chennai
- (e) none of these

Q35. Which of the following represents a married couple?

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

Directions (36-40): These questions are based on the following information.

$X - Y$ means X is neither less than nor equal to Y.

$X \times Y$ means X is neither greater than nor equal to Y

$X + Y$ means X is neither less than nor greater than Y.

$X \div Y$ means X is not less than Y.

$X @ Y$ means X is not greater than Y.

Q36. Statements: $D \div E - F$; $A @ B \times D$

Conclusions: I. $E \times B$ II. $B \div E$

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

Q37. Statements: $G \times R + A @ S$; $T \times R$; $C \div M - A$

Conclusions: I. $G \times C$ II. $C - T$

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

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Insurance Previous Years**English Edition @ 799/-****Q38. Statements:** $K - I \div J$; $J \div A$; $Y \div J$; $A \div Q + B$ **Conclusions:** I. $Y - I$ II. $Y \div B$

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

Q39. Statements: $C \div F \times A \times D$; $B - E$; $F + B$ **Conclusions:** I. $E \times D$ II. $C - B$

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

Q40. Statements: $K \div M - L$; $A \times J + L$; $S \div R - L$ **Conclusions:** I. $J \times K$ II. $S - A$

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

Directions (41-44): Answer these questions based on the following information.

In a certain code:

"chemical manufacturing unit" is coded as - "011 T18 G6"

"Indian civil industry" is coded as - "M9 07 B10"

"practice engineering" is coded as - "V11 T16"

"fluid mechanics" is coded as - "W7 H12"

Q41. What will be the code for "Tiffin"?

- (a) E19
- (b) M8
- (c) V9
- (d) F5S
- (e) None of these

Q42. What may be the code for "statue"?

- (a) E19
- (b) C6
- (c) V9
- (d) F5S
- (e) None of these

Q43. Which among the following may be coded as “H11”?

- (a) business
- (b) project
- (c) manpower
- (d) Indusvalley
- (e) None of these

Q44. What may be the code for “Review Design”?

- (a) T16 U7
- (b) B5 C9
- (c) Q13 I4
- (d) D9 M8
- (e) None of these

Q45. How many letter will be remain at the same position in the word ‘BREATH TAKING’ when they are arranged in the alphabetical order from left to right?

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

Directions (46-50): Study the information carefully and answer the questions given below.

Eight boxes are kept one above the other. These boxes contain different metals i.e. gold, bronze, steel, aluminum, lead, cooper, platinum, silver. Three boxes are kept between Box E and Box D. Two boxes are kept between the boxes containing aluminum and cooper. Box which contains lead is kept above the box which contains steel but not just above. Box A is not kept at bottom most position. Two boxes between Box B and Box A, which is below Box B. Box H is kept above Box D but below Box G. Box C does not contain aluminum. Box containing gold is kept just above box containing platinum. Either Box B or Box A is kept next to Box E. the number of boxes kept above B is same as kept below Box C. Box which contains aluminum is kept just below Box D. Box B contains silver. Boxes D and F do not contain lead. Box D doesn't contain Platinum.

Q46. Which of the following box contains lead?

- (a) E
- (b) F
- (c) C
- (d) B
- (e) none of these

Q47. Which of the following box is kept just below the box which contains bronze?

- (a) E
- (b) F
- (c) C
- (d) B
- (e) none of these

Q48. How many boxes are kept between A and the box which contains steel?

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

Q49. Which of the following box contains platinum?

- (a) E
- (b) F
- (c) C
- (d) B
- (e) none of these

Q50. Four of the following belongs to a group find the one that does not belong to that group?

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

Directions (51-55): In each of the questions below are given some statements followed by two 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 from the given statements, disregarding commonly known facts. Give answer

Q51. Statements:

Some boots are jackets

Some rain is coat

some coat is not boots

No rain is jacket

Conclusions:

- I.** No coat is jacket.
II. Some boots is coat.
(a) Both I and II follow
(b) Either I or II follows
(c) Only II follows.
(d) Only I follows.
(e) Neither I nor II follows

Q52. Statements:

All air is water
Some water is not fire
Some fire is not earth.

Conclusions:

- I.** Some water being air is a possibility
II. Some water is earth.
(a) Both I and II follow
(b) Either I or II follows
(c) Only II follows.
(d) Only I follows.
(e) Neither I nor II follows

Q53. Statements

Some Delhi is Mumbai
All Mumbai is Chennai
All Chennai is Kolkata

Conclusions:

- I.** Some Delhi is Chennai.
II. Some Delhi is not Chennai.
(a) Both I and II follow
(b) Either I or II follows
(c) Only II follows.
(d) Only I follows.
(e) Neither I nor II follows

Q54. Statements:

All eraser is pencil
Some pencil is pen
Some pen are not marker

Conclusions:

- I.** All marker is pen
II. Some marker is not pen.
(a) Both I and II follow
(b) Either I or II follows
(c) Only II follows.
(d) Only I follows.
(e) Neither I nor II follows



Q55. Statements

Some top is pant
No pant is shirt
Some shirt is tie

Conclusions:

- I. Some tie can be pant.
II. Some top can be shirt.
(a) Both I and II follow
(b) Either I or II follows
(c) Only II follows.
(d) Only I follows.
(e) Neither I nor II follows

Directions (56-59): Study the following information to answer the given questions:

If $A * B$ means A is not greater than B
 $A \% B$ means A is not greater than or equal to B
 $A \& B$ means A is not smaller than B
 $A \# B$ means A is not smaller than or equal to B
 $A @ B$ means A is not greater than or smaller than B

Q56. Statements: $Y * T \& V @ X * J \% M \# P$

Conclusions: I. $P \% T$

II. $M \& X$

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

Q57. Statement: $U @ B, U \% L, R * L, A * U$

Conclusions: I. $L \# B$

II. $L @ B$

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

Q58. Statements: $M \& L \# A @ W \% Z, A @ T \& U \% Y$

Conclusions: I. $M * Y$

II. $Z \# U$

- (a) Only I is follow
(b) Only II is follow
(c) If either I or II follow
(d) If neither I or II follow
(e) If both I and II follow



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Q59. Statements: $N \# W \ \& \ M, T @ M * V, X \ \& \ M$

Conclusions: I. $W \% V$

II. $N * X$

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

Q60. What should be placed in place of question mark(?) in equation $N \leq I ? T ? E ? S$ to make $I > S$ always follow.

- (a) =, >, \geq
- (b) =, <, \geq
- (c) =, >, <
- (d) =, >, \leq
- (e) None of these

Directions (61-65): Study the following information carefully to answer the questions given below.

Eight friends i.e. A, B, C, D, E, F, G and H have seated around a circular table. Four of them faces towards Centre and rest faces opposite to centre. They like different chocolates i.e. Perk, Munch, Dairy milk, Snickers, Fruit n nut, Kitkat, Silk and 5-star. A sit opposite to D, who likes Kitkat. G does not like Perk. E sits 3rd right of D, who faces outside. There is one person sits between D and F, who is not an immediate neighbor of E. The one, who likes 5-star sits 3rd right of F. B is an immediate neighbor of D and sits 2nd right of E. The one, who sits opposite of E is H, who likes Snickers. H faces towards centre. C, who likes Fruit n nut is neighbor of A. The one, who likes Perk sits opposite of the one, who likes Dairy milk. G faces the direction, opposite of F's direction. The immediate neighbors of A, faces towards centre. E likes Munch.

Q61. Who among the following likes 5-star?

- (a) B
- (b) C
- (c) E
- (d) A
- (e) H

Q62. Who among the following sits 3rd left of C?

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

Q63. Who among the following likes Silk?

- (a) D
- (b) C
- (c) E
- (d) A
- (e) H

Q64. Who among the following sits opposite to the one who likes Fruit n nut?

- (a) E
- (b) C
- (c) B
- (d) A
- (e) H

Q65. Who among the following sits immediate right of E?

- (a) G
- (b) C
- (c) E
- (d) A
- (e) H

Directions (66-70): In each of the questions below are given some statements followed by some conclusions numbered. You have to take the given statements to be true even if they seem to be at variance from commonly known facts. Read all the conclusions and then decide which of the given conclusions logically follows from the given statements disregarding commonly known facts

Q66. Statements: All Sugars are Salt. Some Salt are Chilli. No Chilli is Pepper.

Conclusions:

- I. Some Peppers are Sugars.
 - II. Some Chilli can never be Sugars.
 - III. No Pepper is Sugar.
- (a) Only I follows
 - (b) Only III follows
 - (c) Only either I or III follows
 - (d) Only II follows
 - (e) None of these

Q67. Statements: Some Long are Short. Some Short are Rights. Some Rights are Wrong.

Conclusions:

- I. Some Wrong are Short.
- II. Some Rights are Long.
- III. Some Wrong are Long.



- (a) None follows
- (b) Only III follows
- (c) Only II follows
- (d) Only I follows
- (e) Only I and II follow

Q68. Statements: All Give are Takes. All Takes are Receives. All Receives are Provides.

Conclusions:

- I.** Some Provides are Takes.
 - II.** Some Receives can never be Give.
 - III.** Some Provides are Give.
- (a) Only I and II follow
 - (b) Only I and III follow
 - (c) Only II and III follow
 - (d) All I, II and III follow
 - (e) None of these

Q69. Statements: All Likes are Amuses. No Fascinate are Amuses. Some Fascinate are Enjoy.

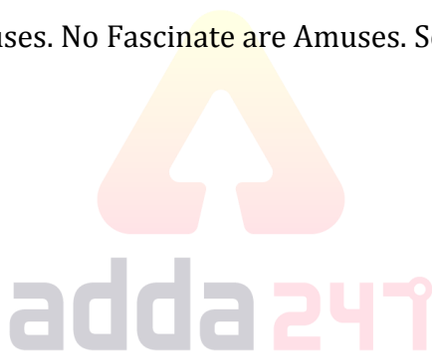
Conclusions:

- I.** No Likes are Fascinate.
 - II.** Some Likes are Fascinate.
 - III.** Some Enjoy are not Likes.
 - IV.** Some Enjoy are Likes.
- (a) Only I and III follow
 - (b) Only I and either III or IV follow
 - (c) Only III and either I or II follow
 - (d) Only either I or II and either III or IV follow
 - (e) None of these

Q70. Statements: No Bright are Quiet. Only Quite are Lights. No Whites are Lights.

Conclusions:

- I.** Some Lights can never be Whites.
 - II.** No Lights are Bright.
 - III.** No Quite are Whites.
 - IV.** No Bright are Whites.
- (a) Only I and IV follow
 - (b) Only I, III and IV follow
 - (c) Only I and II follow
 - (d) Only II, III and IV follow
 - (e) None of these



Direction (71-73): Study the following information carefully and answer the questions given below:

Akash starts walking towards north direction from point A. After walking 4km he reached point B then turns towards his left and walks 5km to reach point C. Then he turns towards his right and walks 4km to reach point D. Rahul starts walking from point E, which is mid-point of AB. Then he walks 4km towards east direction and reached point F. From there he turned towards his left and walks 4km and reached point G. From point G he turned towards his left and walk 4km to reach point H.

Q71. What is the direction of point B with respect to point G?

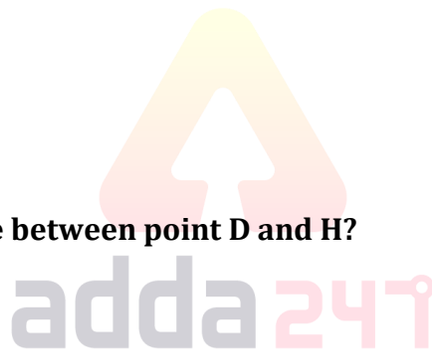
- (a) North-east
- (b) North-west
- (c) South-west
- (d) South-east
- (e) None of these

Q72. Which of the following points are inline after joining them all together?

- (a) ADC
- (b) CDF
- (c) BEH
- (d) BCG
- (e) AFD

Q73. What is the shortest distance between point D and H?

- (a) $3\sqrt{2}$ km
- (b) $\sqrt{17}$ km
- (c) $\sqrt{13}$ km
- (d) $\sqrt{29}$ km
- (e) None of these



Directions (74-75): Study the following information carefully to answer the questions.

A car starts from point A and runs 10 km towards south. It takes a left turn and runs 15 km. Now it runs 6 km after taking a right turn. Finally, it takes a right turn, runs 15 km and stops at point B.

Q74. How far is point B with respect to point A?

- (a) 16 km
- (b) 25 km
- (c) 4 km
- (d) 10 km
- (e) None of these

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Q75. Towards which direction was the vehicle moving before it stopped at point B?

- (a) North
- (b) East
- (c) South
- (d) West
- (e) North – West

Directions (76-80): Study the information carefully and answer the questions given below.

Ten persons are sitting in row facing either north or south. Persons sitting at both the ends face same direction as G. F and B are immediate left to each other. The one who likes brown sits at one of the ends. The number of persons sitting between B and J is same as between E and J. H , who likes purple does not sit at any end. At least three persons sit between the one who likes black and the one who likes yellow. The one who likes red sits 3rd to the left of J, who faces south. Two persons sit between the one who likes brown and A. The one who likes yellow faces same direction as the one who likes blue. I sits at one of the ends but does not like brown. Two persons sit between A and J. The one who likes blue sits 2nd to the right of the one who likes magenta. Equal number of persons sit between the ones who like black and pink and the one who likes pink and white. G likes green but does not sit next to the one who likes brown. Five persons sit between F and D. D is neighbor of the one who likes red. A and H face same direction . The one who likes magenta sits 4th from one of the ends. The one who likes white faces south. Not more than two persons facing same direction sit next to each other. C does not like yellow.

Q76. Which of the following color does D like?

- (a) red
- (b) yellow
- (c) pink
- (d) black
- (e) none of these

Q77. What is the position of F with respect to E?

- (a) 3rd to the left
- (b) 3rd to the right
- (c) 4th to the left
- (d) 5th to the right
- (e) none of these

Q78. Which of the following statement is true regarding the arrangement?

- (a) E sit to the left of I
- (b) F sits 3rd from one of the ends
- (c) C does not like red
- (d) B likes magenta
- (e) none of these

Q79. Four of the following belongs to a group find the one that does not belong to that group?

- (a) G
- (b) F
- (c) C
- (d) B
- (e) I

Q80. Who among the following likes pink?

- (a) E
- (b) F
- (c) C
- (d) B
- (e) none of these

Direction (81-83): Study the following information carefully and answer the given questions:

A, B, C, D, E and F are six family members. There are three generation in a family and only three female members in a family. E is daughter in law of F, who has only one daughter. B is mother of D. B is not from second generation. A is grandchild of F. C is a female but is not the mother of A. F is married to B.

Q81. How is A related to C?

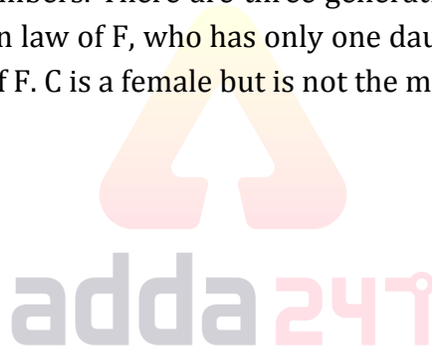
- (a) Son
- (b) Daughter
- (c) Nephew
- (d) Niece
- (e) None of these

Q82. Who among the following is daughter of B?

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

Q83. How E is related to B?

- (a) Daughter-in-law
- (b) Daughter
- (c) Mother
- (d) Sister-in-law
- (e) none of these

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Directions (84-85): Following questions are based on the information given below.

- I. 'P × Q' means 'P is father of Q'
- II. 'P – Q' means 'P is sister of Q'
- III. 'P + Q' means 'P is mother of Q'
- IV. 'P ÷ Q' means 'P is the brother of Q'

Q84. In the expression $B + D \times M \div N$, how M related to B?

- (a) Granddaughter
- (b) Son
- (c) Grandson
- (d) Granddaughter or Grandson
- (e) None of these

Q85. Which of the following represents 'J' is son of 'F'?

- (a) $J \div R - T \times F$
- (b) $J + R - T \times F$
- (c) $J \div M - N \times F$
- (d) $Z - J \times M \div F$
- (e) None of these

Directions (86-90): In the following questions, the symbols %, &, @, \$ and * are used with the following meaning as illustrated below.

- '5 % 8' means '5 is not smaller than 8'.
- '5 & 8' means '5 is neither smaller than nor equal to 8'.
- '5 @ 8' means '5 is neither greater than nor equal to 8'.
- '5 \$ 8' means '5 is neither greater than nor smaller than 8'.
- '5 * 8' means '5 is not greater than 8'.

Now, in each of the following questions assuming the given statements to be true, find which of the four Conclusions I and II given below them is/are definitely true and give your answer accordingly.

Q86. Statements: A&S\$O, P*L&O, D\$A*F

Conclusions:

- I. F%D
 - II. S&P
- (a) Only II is true
 - (b) Both I and II is true
 - (c) Only I is true
 - (d) Either I or II is true
 - (e) Neither I nor II is true

Q87. Statements: K&F*\$G&L&O%M@R

Conclusions:

I. J&R

II. G%F

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

Q88. Statements: W&T%X@U, O*P@V\$W

Conclusions:

I. W&O

II. V&X

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

Q89. Statements: Q\$K&N%P, R*S@X\$Q

Conclusions:

I. R*Q

II. Q&P

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

Q90. Statements: R\$T&P, Y@T&E, P&O%C

Conclusions:

I. T&C

II. E@R

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

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Direction (91-96): Study the information carefully and answer the following questions:

Twelve persons are sitting in two parallel rows such that A, B, C, D, E and F are seated in first row and facing towards South and P, Q, R, S, T and U are seated in 2nd row, facing towards North but not necessary in same order.

Three persons sit between A and B. Two persons sit between B and D. P doesn't sit at any of the extreme ends and doesn't sit opposite to both B and D. Q sit third to the left of R and none of them sit at any of the extreme ends. Two persons sit between S and T. Number of person sitting between E and F is one less than the number of person sitting between Q and R. U is to the left of Q who doesn't face B.

Q91. Who among the following faces the one who sits immediate left of C?

- (a) S
- (b) Q
- (c) P
- (d) T
- (e) Either (a) or (d)

Q92. Who among the following pairs sits at extreme left end?

- (a) U, E
- (b) E, S
- (c) T, F
- (d) F, U
- (e) Either (a) or (d)

Q93. How many persons sit between P and the one who faces the one who sit third left to D?

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

Q94. Who sits opposite to C?

- (a) P
- (b) Q
- (c) T
- (d) S
- (e) Either (c) or (d)

Q95. If U is related to D and A is related to Q, then Q is related to?

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

Q96. Who among the following sits opposite to A?

- (a) S
- (b) Q
- (c) P
- (d) T
- (e) None of these

Q97. "If you want a hassle-free holiday package for Country X join only our tour. Hurry up; only a few seats available."— An advertisement of a global tourist company. If the above statement is true, which of the following has been assumed while making this statement?

- (a) Travel packages offered by other tour operators are neither cheap nor comfortable.
- (b) Most of the people desire convenience and comfort while going for a holiday.
- (c) No more seats are available with other travel agencies for a holiday in country X.
- (d) Now a days, people have a lot of money to spend on their comfort.
- (e) None of these

Q98. Any young man who demands dowry for marriage, discredits himself and dishonors womanhood. Based on the above statement, which of the following conclusions can be drawn?

- (a) Dowry is illegal according to the Indian Constitution.
- (b) Those who take dowry in marriages should be condemned by the society.
- (c) Those who do not take dowry in marriages respect womanhood.
- (d) Govt should make strict laws against those who take dowry to prohibit this evil.
- (e) None of these

Q99. Many school buses have fitted CNG kit without observing the safety guidelines properly. This results in some instances of these buses catching fire due to short circuit and endangering the lives of the school children

Which of the following can be an effective step to prevent such accident?

- (a) The management of all the schools should stop using buses fitted with CNG kit.
 - (b) The regional transport authority should immediately carry out checks on all the school buses fitted with CNG kits.
 - (c) The govt should issue a notification banning school buses which run on CNG kits.
- (a) Only (a)
 - (b) Only (b)
 - (c) Only (c)
 - (d) Only (a) and (b)
 - (e) Only (b) and (c)



Q100. Statement: "Buy a variety of items from our shop and get upto 20% discount." - An advertisement.

Assumptions: I. Many people will visit the shop to get the benefit of discount.

II. Customers may go to some other shop if the discount is not offered.

III. Offering discount is the best way to attract customers.

- (a) Only I is implicit
- (b) Only II is implicit
- (c) Only III is implicit
- (d) Only I and II are implicit
- (e) None of these

Direction (101-105): Study the following information carefully and answer the following questions.

In alphabetical series A-Z each letter except vowels and Z is assigned a different number from 1-10 (for ex- B is coded as 1, C-2.....M-10)and again those numbers get repeated(for ex- N-1, P-2.....so on).

Also each vowel and Z is assigned a different symbol viz. #, \$, %, @, &, *.

For ex-

"Remain am Brown" is coded as - 4*10@#1 @10 14\$81

"You are good" is coded as - 10\$% @4* 5\$\$3

"Zenith in topper" is coded as - &*1#66 #1 6\$22*4

Q101. What can be the code of 'BHAVANI'?

- (a) 16@71@#
- (b) 61@71@#
- (c) 1@671@#
- (d) 16@17@#
- (e) None of these

Q102. What can be the code of 'CHROME POST'?

- (a) 264\$10* 2\$46
- (b) 264\$1* 2\$56
- (c) 264\$10* 25\$6
- (d) 264\$10* 2\$56
- (e) None of these

Q103. What can be the code of 'WIRECARD'?

- (a) 8#4*24@3
- (b) 8#42*@43
- (c) 8#4*2@43
- (d) 8#4*2#43
- (e) None of these

Q104. What can be the code of 'PLASTER BOARD'?

- (a) 29@56*4 1\$@43
- (b) 29@65*4 1\$@43
- (c) 29@5*64 1\$@43
- (d) 29@56*4 1\$#43
- (e) None of these

Q105. What can be the code of 'ECOFIREINSTRUCTIONS'?

- (a) *2\$4#4*#1564%26\$#15
- (b) *2\$4#4*#1564*26#\$15
- (c) *2\$4#4*#1654%26#\$15
- (d) *2\$4#4*#1563%26#\$15
- (e) None of these

Directions (106-110): Study the following information and answer the questions given below:

Eight persons are sitting around a circular table such that four of them are facing towards the center and the rest outside. They work in different ministries i.e. A, B, C, D, E, F, G, H but not necessarily in the same order. They have their breaks in different time slots i.e. 8-9, 9-10 and 10-11. Not more than three persons have break in the same slot. The one who works in G sits opposite to the one who works in E. N sits opposite to S, who works in A. N neither works in D nor B. T is not neighbor of P. The ones who work in G, works with only the one who works in C. N sits 3rd right to Q. N faces towards the center. The immediate neighbors of S have break in same slot. Two persons sit between N and O. T, who works in E sits 3rd right to O. The one who sits opposite to M has break in the same slot as M. The one who works in E has break before the one who sits immediate right to T. Immediate neighbors of P faces center. P sits 2nd right to M and has break in 8-9 time slot. The one who works in H sits opposite to the one who works in F. Neither M nor O works in H. The one who works in E is not neighbor of the persons who work in F and B. S and T do not face same direction as O. The one who works in D has break in the time slot just after P.

Q106. Who among the following works in B?

- (a) P
- (b) N
- (c) S
- (d) T
- (e) none of these

Q107. How many persons are sitting between the one who works in D and G (in clockwise direction from the one from D)?

- (a) four
- (b) three
- (c) two
- (d) one
- (e) none of these



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Q108. Who among the following has break in last shift?

- (a) N, R
- (b) S, P
- (c) M, T
- (d) O, P
- (e) none of these

Q109. Which of the following combination is true?

- (a) S-A-(8-9)
- (b) P-C-(10-11)
- (c) Q-E-(9-10)
- (d) M-B-(9-10)
- (e) none of these

Q110. Four of the five are alike in a certain way and hence form a group, which among the following does not belong to the group?

- (a) Q
- (b) S
- (c) M
- (d) P
- (e) O

Directions (111-115): Study the following information carefully to answer the given questions:

A number arrangement machine when given an input line of numbers rearranges them following a particular rule. The following is an illustration of input and rearrangement.

Input: 10 51 18 47 26 65 61 32

Step I: 12 51 18 47 26 61 32 63

Step II: 22 12 51 47 26 32 63 57

Step III: 34 22 12 47 32 63 57 43

Step IV: 48 34 22 12 63 57 43 31

Step IV, is the last step of the rearrangement. As per the rules followed in the above steps, find out in each of the following questions the appropriate steps for the given input.

Input: 81 8 22 73 34 97 44 57

Q111. Which of the following is the last step of the following Input?

- (a) 34 22 12 47 32 63 57 43
- (b) 32 63 57 4360 42 26 10
- (c) 60 42 26 10 95 77 65 41
- (d) 95 77 65 4160 42 26 10
- (e) None of these

Q112. What will be the addition of the numbers which is forth from the right end in step II and 4th from the right end in step IV?

- (a) 139
- (b) 100
- (c) 97
- (d) 107
- (e) None of these

Q113. Which of the following would be the difference of the numbers which is 2nd from right end in step IV and 1st from right end in Step II?

- (a) 12
- (b) 14
- (c) 17
- (d) 10
- (e) None of these

Q114. Which of the following element will be 2nd to the left of 4th from the right end in step III?

- (a) 10
- (b) 26
- (c) 44
- (d) 57
- (e) None of these

Q115. How many steps will be required for the following machine input-output?

- (a) 6
- (b) 3
- (c) 5
- (d) 4
- (e) None of these

Directions (116-120): Answer these questions based on the following information.

In a certain code:

“choice question section update” is coded as - “lt mx tr ce”

“aspirant everyday update bank” is coded as - “ro iy ce nh”

“question section similar aspirant” is coded as - “mx tr qc ro”

“everyday similar update choice” is coded as - “iy qc ce lt”

Q116. What will be the code for “everyday”?

- (a) ce
- (b) ro
- (c) qc
- (d) can't be determined
- (e) iy



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Q117. What may be the code for “choice bank monsoon”?

- (a) lt nh kl
- (b) tr nh kl
- (c) ce mx iy
- (d) either (a) or (b)
- (e) None of these

Q118. What will be the code for “aspirant”?

- (a) mx
- (b) iy
- (c) ro
- (d) qc
- (e) tr

Q119. What may be the code for “update software”?

- (a) ce tr
- (b) iy mx
- (c) tr ro
- (d) ce gh
- (e) None of these

Q120. “nh” is the code for?

- (a) bank
- (b) question
- (c) section
- (d) update
- (e) None of these



Directions (121-125): Study the following information carefully and answer the questions given below:

Eight players A, B, C, D, E, F, G and H are living in an Eight-floor building. Only one player stays on each floor. All these player are ranked from 1 to 8 on the basis of their performance. Also each player was born on different months of the year viz. January, February, March, April, May, June, July and August, but not necessarily in the same order.

F is a 7th rank holder and lives on the sixth floor. The player who has 5th rank was born in April and lives on the third floor. The player who has 3rd rank lives on the first floor. The player who was born in February lives on the top floor. The player who has 2nd rank lives between C and E. G is a 4th rank holder and H is a 1st rank holder. The player who has 6th rank was born in June and does not stay on the fifth floor. The player who was born in March lives on the seventh floor. G doesn't live on eighth and first floor. The player who has 8th rank lives on the fifth floor. The player who has 8th rank was not born in January. The player, who was born in August lives on an even-number floor. E is 8th rank holder and B is 6th rank holder. D and the player who was born in July stay on even-numbered floors.

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Q121. Who among the following player was born in January and has 3rd rank?

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

Q122. The player who has 2nd rank lives on which floor and was born in which months?

- (a) Floor no. 5- May
- (b) Floor no. 4- April
- (c) Floor no. 4- August
- (d) Floor no. 6- July
- (e) None of these

Q123. Who among the following player has 2nd rank?

- (a) F
- (b) D
- (c) B
- (d) H
- (e) None of these

Q124. Which combination of player and rank is correctly matched?

- (a) E- 4th rank
- (b) G- 4th rank
- (c) G- 3rd rank
- (d) F- 8th rank
- (e) None of these

Q125. Which of the following combinations is true for the one who was born in January?

- (a) A- 6th floor
- (b) D-1st floor
- (c) A-1st floor
- (d) E- 5th floor
- (e) None of these

Directions (126-130): Study the following information carefully to answer the given questions.

Eight students P, Q, R, S, T, U, V, W give a written test by using different pens viz. Cello, Parker, Raynold, Flair, Camlin, Aurora, Mont Blanc and Franklin, but not necessarily in the same order. Also each student got different positions in the written test viz. 1, 2, 3, 4, 5. Two of them got the same positions while two of them are not selected in the written test.

W was two position ahead of V. S was three positions behind Q. The student, who is using Franklin got the first position but that will not Q. The student, who is using Reynold is not selected in the written test. The student, who is using Parker was ahead of the student, who is using Flair. V did not get the last position. U, who is using Aurora, is not selected in the written test. P was just behind of the student, who is using Mont Blanc. The students, who is using Camlin and Cello got the same position but they did not get the 2nd and 3rd position. The student, who is using Flair, is not P. T does not use Cello and Reynold and Mont blanc.

Q126. Who among the following are not selected in the written test?

- (a) Q, W
- (b) S, T
- (c) P, T
- (d) S, V
- (e) U, R

Q127. Which of the following position got by the student, who is using Parker?

- (a) 3rd
- (b) 5th
- (c) 2nd
- (d) 1st
- (e) None of these

Q128. Who got the last position?

- (a) The student, who is using Reynold
- (b) The student, who is using Mont Blanc
- (c) The student, who is using Cello
- (d) The student, who is using Flair
- (e) The student, who is using Camlin

Q129. Who among the following got the same positions?

- (a) S, W
- (b) T, P
- (c) Q, V
- (d) U, V
- (e) R, Q

Q130. Who among the following got the 1st rank?

- (a) W
- (b) U
- (c) R
- (d) Q
- (e) P

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Direction (131-132): In each question below is given a statement, followed by three courses of action numbered I, II and III. You have to assume everything in the statement to be true, and then decide which of the three given suggested courses of action logically follows for pursuing.

Q131. Statement: There have been quite a few incidents of highway robbery on the super expressway between cities A and B during recent months.

Courses of action:

- I. The local administration should immediately set up police along the expressway to prevent robbery.
- II. The local administration should immediately close down the expressway till the robbers are apprehended.
- III. More and more people should be given training on how to tackle with the robbers.

- (a) Only I follow
- (b) Only I and II follows
- (c) Only I and III follow
- (d) All follow
- (e) None of these

Q132. Statement: In one of the worst accidents in railway level crossing, fifty people died when a bus carrying them collided on to a running train.

Courses of action:

- I. The train driver should immediately be suspended.
- II. The driver of the bus should be tried on court for negligence on his part.
- III. The railway authority should be asked to man all its level crossings.

- (a) None follows
- (b) Only I and II follow
- (c) Only III follow
- (d) Only II and III follow
- (e) None of these

Q133. Statement: "Put a notice on the board that all the employees should come on time to office." -An officer tells his assistant.

Assumptions:

- I. All the employees come late.
- II. Employees read such notice on the board.
- III. Employees will follow the instructions.

- (a) Only I and II are implicit
- (b) Only III is implicit
- (c) Only II and III are implicit
- (d) Only I and III are implicit
- (e) All are implicit

Q134. Statement: 'Move into the upper echelons without paying a steep price — Book a luxurious flat with us'. An advertisement of a construction company for its prestigious project.

Assumptions:

- I. It is possible to join the select bank of rich people by hard work.
 - II. Staying in luxury without paying steep price is the criterion of upper crust of the society.
 - III. Booking a luxurious flat is very easy now.
- (a) None is implicit
 - (b) Only II is implicit
 - (c) Only III is implicit
 - (d) Only II and III are implicit
 - (e) None of these

Q135. Statement: Should there be only few big banks in place of numerous smaller banks in India?

Arguments:

- I. Yes. This will help in securing the investor's money as these big banks will be able to withstand intermittent market related shocks.
 - II. No. A large number of people will lose their jobs as after the merger many employees will be redundant.
 - III. Yes. This will help consolidate the entire banking industry and will lead to healthy competition.
- (a) None is strong
 - (b) Only I and II are strong
 - (c) Only II and III are strong
 - (d) Only I and III are strong
 - (e) All are strong



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