Most Important 200Q Reasoning PDF 2 for RRB PO & Clerk

Directions (1-5): Following questions are based on the five three-digit numbers given below.

341, 918, 476, 211, 547

Q1. If all the digits in each of the numbers are arranged in increasing order within the number then, which of the following number will become the lowest in the new arrangement of numbers? (a) 341

(b) 918

(c) 211

(d) 476

(e) 547

Q2. If all the numbers are arranged in ascending order from left to right then, which of the following will be the sum of all the three digits of the number which is 4nd from the right in the new arrangement? (a) 10

(b) 19

(c) 8

(d) 16

(e) None of these

Q3. What will be the difference when third digit of the 3rd lowest number is multiplied with the second digit of the highest number and third digit of the 2nd highest number is multiplied with the second digit of the lowest number?

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(a) 1

(b) 2

(c) 5

(d) 6

(e) None of these

Q4. If the positions of the second and the third digits of each of the numbers are interchanged then, how many even numbers will be formed?

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

Q5. If one is added to the second digit of each of the numbers and one is subtracted to the third digit of each number then, how many numbers thus formed will be divisible by three in new arrangement?

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



Directions (6-10): In each of the questions given below some statements are followed by some conclusions. You have to take the given statements to be true even if they seem to be at variance from commonly known facts. Read all the conclusions and then decide which of the given conclusions logically follows from the given statements disregarding commonly known facts.

- (a) If only conclusion I follows.
- (b) If only conclusion II follows.
- (c) If either conclusion I or II follows.
- (d) If neither conclusion I nor II follows.
- (e) If both conclusions I and II follow.

Q6. Statements:

Some Apple are mango No mango is blood Only Blood is Heart **Conclusion:** I. Some Heart is not Mango II. All blood can be Apple

Q7. Statements:

Only a few Queue is long Some Long are Short Some Short is Bottle **Conclusion:** I. All Long can be Short

II. All queue can be Long

Q8. Statements:

All arrogant are table Some table are tree All tree are parrot **Conclusion:** I. All tree are arrogant II. Some tree are not arrogant

Q9. Statements:

No house is luxury Some luxury is car Only car is Scooter **Conclusions:** I. Some scooter can be car II. Some car is not house



Q10. Statements:
All black are white
Some black are green
Only a few Green are Yellow
Conclusions:
I. All green can be white
II. Some yellow can be black
Directions (11-15): In these questio

Directions (11-15): In these questions, the relationship between different elements is shown in the statements. The statements are followed by two conclusions. Give answer

- (a) if only conclusion I is true
- (b) if only conclusion II is true
- (c) if either conclusion I or II is true
- (d) if neither conclusion I nor II is true
- (e) if both conclusions I and II are true.

Q11. Statements: $A \le C, K > A, E > G \ge B, K < B$ **Conclusions: I.** E > A **II.** E ≥ B **Q12. Statements:** $A \ge P > K$, Q > A = Raddazyj **Conclusions: I.** Q = K **II.** Q > K **Q13. Statements:** A = N > M < B, Q > N **Conclusions: I**. Q > B **II.** B > Q **Q14. Statements:** Q = N > X < Z, L > N **Conclusions: I.** L> 0 **II.** X < L **Q15. Statements:** $J \le K = M$, $N \ge P > K$, Q > N = R**Conclusions: I.** M > J II. J = M

Directions (16-20): Study the following information to answer the given question.

In a certain code language, 'energy save bright light' is written as 'su da nc ki', 'human light south effect' is written as 'ph ra ti da', 'found effect bright health' is written as 'ti gi ki mo', 'health system south energy' is written as 'zo nc ph gi'.

Q16. What is the code for 'save'?

- (a) da
- (b) su
- (c) nc
- (d) ki
- (e) Cannot be determined

Q17. Which of the following is the code for 'human health bright'?

- (a) zo ra ki
- (b) ra su mo
- (c) ti su ra
- (d) ki ra gi
- (e) None of these

Q18. What does 'mo' stand for?

- (a) bright
- (b) health
- (c) found
- (d) south
- (e) Cannot be determined

Q19. Which of the following is represented by the code 'da ph nc'?

- (a) south effect energy
- (b) energy light system
- (c) energy light south
- (d) south human effect
- (e) None of these

Q20. Which of the following may be the possible code for 'team save found light'?

- (a) su ye ph da
- (b) mo gi da su
- (c) da su mo ye
- (d) ti ye su da
- (e) None of these

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Directions (21-25): Study the information carefully and answer the questions given below.

Seven persons i.e. P, Q, R, S, T, U and V are living in different floors of eight storey building but not necessarily in same order. Ground floor is numbered as 1 and topmost floor is numbered as 8. One floor is vacant.

One person lives between P and Q. P lives on 4th floor. Q does not live above P. Six persons live below S. Three persons live between R and U. R lives one of the floors above U's floor. T lives immediate above vacant floor. T does not live on an even numbered floor.

Q21. Which of the following floor is vacant?

- (a) 5TH floor
- (b) 6th floor
- (c) 3rd floor
- (d) 2nd floor

(e) None of these

Q22.	Who am	ong the f	ollowing	lives at	7 th floor?
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- (a) R
- (b) S
- (c) T
- (d) U
- (e) None of these
- **Q23.** How many persons live between V and T?
- (a) Three
- (b) One
- (c) Two
- (d) None
- (e) Four

Q24. Four of the following five are alike in certain way based from a group, find the one that does not belong to that group?

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- (a) S
 (b) R
 (c) U
 (d) V
 (e) T
 Q25. On which of the following floor V lives?
- (a) 4TH floor
- (b) 5th floor
- (c) 8th floor
- (d) 3rd floor
- (e) None of these



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

There are ten people A, B, C, D, E, P, Q, R, S and T sitting in two parallel row and five persons namely A, B, C, D and E are sitting in row 1 and face north. P, Q, R, S and T are sitting in row 2 and face south direction but not necessary in the same order. Therefore, in the given arrangement each member seated in a row faces another member of the other row.

S sits one of the extreme ends of row. Two persons sits between S and the one who face C. B is immediate right of C. R faces A. R is not immediate neighbor of the one who face D. Q and T are immediate neighbor to each other. More than two persons sit between B and D. Q does not face person who sits immediate right of C.

026. Who among the following person sit immediate right of A?

- (a) B
- (b) D
- (c) E
- (d) P
- (e) None of these

Q27. Who among the following person sits second to the right of one who face P?

- (a) C
- (b) A
- (c) Q
- (d) R
- (e) D

Q28. Four of the following five are alike in certain way based from a group, find the one that does not belong to that group? addazyî

- (a) S
- (b) D
- (c) T
- (d) R
- (e) B

Q29. How many persons sit between Q and the person who face D?

- (a) Three
- (b) Two
- (c) More than three
- (d) One
- (e) None

Q30. Who among the following pair of persons sit at extreme ends?

- (a) S,Q
- (b) P.R
- (c) S, B
- (d) A, D
- (e) None of these

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

Seven players P, Q, R, S, X, Y and Z are playing three different sports viz. Football, Basketball and Volleyball, but not necessarily in the same order. At-least one and not more than three players among them play same sport. Each of them goes to a tournament to play sport in a week starting from Monday to Sunday.

Q plays Basketball with X and he goes to tournament immediately before P. S goes to tournament on Monday and he plays with neither R nor Q. R goes to tournament immediately after X and immediately before Q. The one who goes to tournament on Wednesday plays Volleyball. The one who goes to tournament on Tuesday does not play with Q. Z does not play either Basketball or Volleyball. P plays Football with R.

Q31. Which of the following sport S plays?

(a) Football

(b) Volleyball

(c) Basketball

(d) Either (a) or (b)

(e) Data inadequate

Q32. On which of the following day X plays?

(a) Tuesday

(b) Wednesday

(c) Saturday

(d) Thursday

(e) None of these

Q33. Who among the following Plays on Friday?

(a) Q

(b) R

(c) P

(d) Y

(e) None of these

Q34. Which of the following combination is true?

(a) Z - Wednesday

(b) Y- Football

(c) P - Saturday

(d) Z - Football

(e) Saturday- Volleyball

Q35. Which of the following pair play football?

(a) P, R, Y

(b) Z, Y

(c) P, R, Z

(d) S, R

(e) S, P, Z

Directions (36–37): Study the following information carefully and answer the questions given below. A walked 40m towards east from his shop and took a right turn and walked 20m. He again took a right turn and walked 30m. Finally, he took a right turn, walked 10m and reached to the station.

Q36. In which direction was the station located from his shop?

- (a) South
- (b) Southeast
- (c) Northeast
- (d) Northwest
- (e) East

Q37. What is the shortest distance between A's Shop and Station?

- (a) 6m
- (b) 4√5m
- (c) 15m
- (d) 12m
- (e) 10√2m

Q38. Ashish starts walking from his office facing west and walks 40 m straight, then takes a right turn and walks 20 m straight. Further he takes a left turn and walks 10 m. In which direction is Ashish now from the starting point?

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



Directions (39-40): Study the given information carefully and answer the given questions. H has only two children-B and C. B is the sister of C. D is the son of C. E is the brother of D. F is the mother of E. G, who is sister of D, is the granddaughter of A who is the mother of B.

- **Q9.** How is A related to E?
- (a) Grandmother
- (b) Son
- (c) Mother
- (d) Cousin Brother
- (e) None of these
- Q10. How is G related to A's daughter in law?
- (a) Sister
- (b) Mother
- (c) Son
- (d) Daughter
- (e) None of these

Direction (41-45): Study the following alphanumeric series carefully and answer the questions given below:

W * U 7 ^ X \$ W & D N 3 2 4 R 1 2 B \$ W E ! K % 2 3 8 O 4 I @ 8

Q41. How many consonants in the above series are immediately preceded and followed by symbols? (a) None

(b) Two

(c) One

(d) Three

(e) Four

Q42. Which element is 11th to the right of the element which is 17th from the right end?

(a) \$

(b) &

(c) N

(d) 8

(e) W

Q43. What is the exact number of vowels between the 5th element from the left end and 14th element from the right end?

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(a) None

(b) One

(c) Two

(d) Three

(e) None of these

Q44. What would come at the question mark in the following sequence?

W7U X&W N42

?

(a) 1B\$

(b) *7^

(c) W7U

(d) 1\$B

(e) None of these

Q45. How many numbers are there in the above series which are followed by numbers and preceded by vowels?

(a) None

(b) One

(c) Two

(d) Three

(e) None of these

Directions (46-50): Study the following information carefully and answer the question given below: Six persons were born on the same day of the same month of different year. All their ages are to be considered from the base year i.e. 2020. C is the oldest person and was born in 1980. D is 7 years younger than C and 5 years older than A. E is the youngest person in the group. B is 17 years old. Age difference between A and F is 6 years. B is younger than F who is younger than D. Age difference between A and E is 9 years more than the age difference between D and F.

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Q40.	111	which	or the	lonowing	year D	was	

- (a) 1992
- (b) 2003
- (c) 1987
- (d) 2012
- (e) None of these
- **Q47.** Who among the following person is youngest person?
- (a) A
- (b) E
- (c) B
- (d) F
- (e) None of these

Q48. What is the age difference between F and C?

- (a) 10 year
- (b) 21 year
- (c) 20 year
- (d) 18 year
- (e) None of these

Q49. Who among the following is 22 years old?

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

Q50. Who among the following person was born in 1992?

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



Directions (51-53): Study the following information and answer the given questions:

In a family of seven members, there is only two married couple. A is daughter of B, who is husband of E. D is married to C, who is sister of A. B has no son. E is grandmother of F. G is the only daughter of D. F is the son of C.

Q51. How A is related to D?

- (a) Daughter
- (b) Cousin
- (c) Niece
- (d) Sister in law
- (e) Cannot be determined

Q52. How F is related to B?

- (a) Brother
- (b) Grandson
- (c) Granddaughter
- (d) Sister
- (e) none of these

Q53. How many male members are there in the family?

- (a) One
- (b) Three
- (c) Two
- (d) Cannot be determined
- (e) None of these

Q54. Pointing to a lady, Sumit says to his only son, "She is daughter in law of my mother's daughter in law". Sumit is the only Child of his parents. How is the lady related to Sumit?

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- (a) Sister
- (b) Brother
- (c) Daughter-in-law
- (d) Wife
- (e) Daughter

Q55. Which of the following is the third letter from the right end of the meaningful word formed from the 1st, 5th, 6th and 9th letters of the word "UNIVERSITY". If more than one word is formed your answer will be Z.

- (a) U
- (b) E
- (c) Z
- (L) L (J) T
- (d) T
- (e) R

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Directions (56-58): 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 from the given statements, disregarding commonly known facts.

Q56. Statements:

Some Silent are Listen. No Good is Silent. Only a few Listen is Best. **Conclusions:** I. All Best is Silent is a possibility. II. Some Listen is not Good (a) Only I follows (b) Both I and II follow (c) Only II follows (d) None follows (e) None of these

Q57. Statements:

Only Purple is Yellow. All olive is purple. Only a few Green is Olive. **Conclusions:** I. Some Olive is Yellow is a possibility II. Some Purple is Green is a possibility (a) Only I follows (b) Both I and II follow (c) Only II follows (d) Either I or II follows (e) None follows

Q58. Statements:

All Cabin are Office. No Office is Social. All Cabin is Media. **Conclusions:** I. Some Media is not Social II. All Social is Cabin. (a) Only II follows (b) Both I and II follow (c) Only I follows (d) Either I or II follows (e) None follows **Directions (59-60):** Read the given information carefully and answer the given questions. Each of the six friends P, Q, R, S, T and U has a different weight. Q is heavier than only two friends. R is heavier than S but not lighter than Q. R is not the heaviest person. S is lighter than P and heavier than Q. Q's weight is 60kg.

Q59. If R's weight is 75kg then what will be the possible weight of S?

- (a) 59kg
- (b) 72kg
- (c) 76kg
- (d) 58kg
- (e) None of these

Q60. If T is the lightest person then who among the following is 2nd lightest person?

- (a) P
- (b) R
- (c) S
- (d) U
- (e) None of these

Directions (61-65): Study the following information carefully and answer the following questions. 2 @ Q E # 9 1 ! E ! 2 \$ I 7 Y 4 * T 9 G & V 5 H % 0 7 S A &

Q61. How many such consonants are there in the above arrangement, each of which is immediately preceded by a number and immediately followed by a vowel?

- (a) None
- (b) One
- (c) Two
- (d) Three
- (e) More than three

Q62. How many such alphabets are there in the above arrangement each of which is immediately preceded by a symbol?

- (a) None
- (b) Five
- (c) Seven
- (d) Six
- (e) None of these

Q63. Which of the following is the sixth element to the right of the tenth element from the right end of the above arrangement?

- (a) %
- (b) 0
- (c) 7
- (d) S
- (e) None of these

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Q64. Which of the following element is the fourth to the right of the twelfth from the left end of the above arrangement?

- (a) 4
- (b) Y
- (c) *
- (d) T
- (e) 1

Q65.If all the symbols in the above arrangement are dropped, then which of the following will be the Ninth from the left end?

- (a) 7
- (b) 9
- (c) U
- (d) E
- (e) Q

Direction (66-68): In these questions, the relationship between different elements is shown in the statements. The statements are followed by conclusions. Study the conclusions based on the given statements and select the appropriate answer:

- (a) If only conclusion I follows.
- (b) If only conclusion II follows.
- (c) If either conclusion I or II follows
- (d) If neither conclusion I nor II follows.
- (e) If both conclusions I and II follow.

Q66. Statements: P≤0>Q<W>X>F≥L=B **COB 2411 Conclusion I:** 0>X **II:** W>L

Q67. Statements: E>P= L≥O=M≤V=Z>A **Conclusion I:** E>M **II:** O<Z

Q68. Statements: X> Y>V≤C=H>L<I=U **Conclusion I:** L≤X **II:** X>L

Directions (69-71): In each of the questions 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 from commonly known facts. Read all the conclusions and then decide which of the given conclusions logically follows from the given statements disregarding commonly known facts.

(a) If both conclusions I and II follow.

- (b) If either conclusion I or II follows.
- (c) If neither conclusion I nor II follows.
- (d) If only conclusion II follows.
- (e) If only conclusion I follows.



Q69. Statements:

Only a few Mango is Juice Some juice are Orange No Juice is Onion **Conclusion:** I: All orange can never be onion II: All mango can be onion

Q70. Statements:

Only rat is cat Some rat is bat All bat is bad **Conclusion:** I: Some cat is bad is a possibility II: All Rat is Bat is a possibility

Q71. Statements:

All Red are Green Some green are Pink No Red is White **Conclusions:** I. Some Pink are not white II. Some Green are not white

Directions (72-76): Read the following information carefully and answer the questions given below.

In a certain code language:

"Economic budget scheme government" is written as "ae me le ue".

"Yojana aviation export Economic" is written as "de le te ge".

"Scheme yojana agriculture government" is written as "te ae ue ce".

"Government national export ministry" is written as "de ye we ae".

Q72. What is the possible code for "agriculture way aviation"?

- (a) ce me ge
- (b) pe me ge
- (c) ce te le
- (d) pe ce ge
- (e) None of these

Q73. If "Economic national yojana" is coded as "ye le te", then what will be the code for "Ministry"?

- (a) xe
- (b) we
- (c) ce
- (d) de
- (e) Can't determined

Q74. What is the code for "Export"?

(a) de

(b) te

(c) ae

(d) ue

(e) None of these

Q75. What is the word for the code "me" in the given code language?

- (a) government
- (b) agriculture
- (c) budget
- (d) ministry
- (e) national

Q76. If "Government give scheme" is written as "ue ae re", then what will be the code for "Give"?

- (a) ae
- (b) ue
- (c) re
- (d) data inadequate
- (e) Can't determine

Q77. How many pairs of letters are there in the word "HIGHLIGHT" each of which have as many letters between them (both forward and backward direction) in the word as they have between them in the English alphabetical series? **adda** 247

- (a) Four
- (b) Five
- (c) Three
- (d) More than Five
- (e) None

Directions (78-80): Study the following information and answer the questions.

In a family of eight members there are three generations with four female members. There are three couples in this family. V and R both are the mothers of two children. Q is son-in-law of V. S is the father of T. W is father of R. T is the brother of U. P is the daughter of V. P is sister of R.

Q78. How is U related to Q?

- (a) Nephew
- (b) Niece
- (c) Aunt
- (d) Either (a) or (b)
- (e) Cannot be determined



Q79. How is R related to P?

(a) Mother

(b) Brother in law

(c) Sister-in-law

- (d) Mother-in-law
- (e) Cannot be determined

Q80. How is W related to T?

- (a) Father
- (b) Brother
- (c) Grandfather
- (d) Uncle
- (e) None of these

Q81. If 'A \$ B' means 'A is the son of B', 'A @ B' means 'A is the mother of B, 'A % B' means 'A is son-in law of B and 'A # B' means 'A is the daughter of B' then in 'P \$ R # M % N' how is N related to R?

- (a) Daughter
- (b) Grandfather
- (c) Grandmother
- (d) Can't determined
- (e) None of these

Q82. Pointing towards a girl in a Photograph Riya, who is a female said, "she is the only daughter of the son of my mother's father's only sister. How is Riya related to that girl?

- (a) Paternal Aunt
- (b) Daughter
- (c) Cousin
- (d) Maternal Aunt
- (e) None of these

Direction (83-85): Study the following information carefully and answer the given questions:

M, N, O, P, Q, R, S, T and W are nine persons living in the same house. There are three married couple in the house. M is the only daughter of P, who is the paternal grandfather of T. R is the son of Q. T is the daughter of S. N is the mother of S. N is not married to P. O is the maternal grandfather of T. R is the father of T. T is sister of W.

Q83. How is M related to S?

- (a) Mother in-law
- (b) Sister in-law
- (c) Father in-law
- (d) Sister
- (e) Can't determined



Q84. How is W related to R?

(a) Son

(b) Father

(c) Daughter

(d) Can't determined

(e) None of these

Q85. Which of the following is the pair of "husband-wife"?

- (a) P, N
- (b) O, P

(c) M, S

(d) Q, N

(e) R, S

Directions (86-90): Study the following information carefully and answer the questions given below: In a certain code language,

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'During Register upon prepare' is written as 'ok kp ks hg',

'taken Register upon Country' is written as 'ir ks fu ok'.

'prepare Doubt taken farm' is written as 'tg ir gb kp'

'Upon details Doubt Find' is written as 'tg xz lo ks'

Q86. What is the code for 'details'?

(a) tg

- (b) xz
- (c) lo

(d) ks

(e) Cannot be determined

Q87. Which of the following may represent 'Country is Register'?

- (a) fu ok hg
- (b) fu py lo
- (c) re ok tg
- (d) fu xz re
- (e) ok re fu

Q88. Which of the following word is coded as 'kp'?

- (a) upon
- (b) prepare
- (c) Register
- (d) Doubt
- (e) Cannot be determined

Q89. What is the code for' During'?

(a) ok

(b) kp

(c) hg

(d) ks

(e) Cannot be determined

Q90. Which of the following represents 'Doubt the Register'?

(a) qr tg ok

(b)ni tg hg

(c) ir tg lo

(d) kp ir tg

(e) tg kp ok



Directions (91-95): In these questions, relationship between different elements is show in the statements. The statements are followed by conclusions. Study the conclusions based on the given statements and select the appropriate answer:

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(a) If only conclusion I is true.

(b) If only conclusion II is true.

(c) If either conclusion I or II is true

(d) If neither conclusion I nor II is true.

(e) If both conclusions I and II are true

Q91. Statements: X≥M≥B>Z<D<Y=O>W **Conclusion I:** Z<X II: W>D

Q92. Statements: D≥R=Q≤P≤F>E>I<L>C **Conclusion I:** R<F **II:** E>C

 Q93. Statements:
 H≤M≤K>D=P≥R≥T=N

 Conclusion I:
 D=N
 II:
 N<D</th>

Q94. Statements: Q>X>D=M>K≤L=E<C **Conclusion I:** M<C **II:** K<Q

Q95. Statements: T>P>B≥W<N≤H=G>K≥O **Conclusion I:** W<T **II:** H>O **Direction (96-97):** Study the following information carefully and answer the questions given below: Six family members namely B, C, D, F, L and T are living and there are two married couples in the family. F is the father in law of C, who is the father of T. B is the sister in law of L, who is the mother of D.

Q96. What is the relation of B with respect to D?

- (a) Niece
- (b) Sister
- (c) Mother
- (d) Aunt
- (e) None of these

Q97. How many males members are in the family?

- (a) Two
- (b) Three

(c) Four

(d) Either (a) or (c)

(e) Can't be determined

Directions (98-100): Study the following information carefully and answer the given questions. A is the only sister of S. J is the only son of the brother-in-law of S. K and M are siblings of J. M is married to the only child of N. G is the father-in-law of V, who is brother-in-law of J. K is unmarried. K's mother is the sister of S. G does not have any sibling.

Q98. If D is wife N, then how is D related to M?

- (a) Father
- (b) Mother
- (c) Mother-in-law
- (d) father-in-law
- (e) None of these

Q99. How is G is related to S?

- (a) Sister
- (b) Brother-in-law
- (c) Sister-in-law
- (d) Brother
- (e) None of these

Q100. How is K related to A?

- (a) Father
- (b) Sister
- (c) Daughter
- (d) Mother
- (e) Son



Directions (101-105): Study the following information carefully and answer the given questions. In a certain code language,

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'trust pretend temple station' is coded as 'zq ie mn as' 'vote case pretend temple' is coded as 'mn bn st ie' 'vote time temple station' is coded as 'cd as mn bn' 'trust station friend run' is coded as 'zq as zx yx'

Q101. Which of the following is the code for 'case'?

- (a) st
- (b) bn
- (c) ie
- (d) mn
- (e) None of these

Q102. Which of the following word is coded as 'bn'?

- (a) time
- (b) station
- (c) case
- (d) Vote
- (e) None of these

Q103. What may be the code of 'time reach'?

- (a) st ie
- (b) cd mn
- (c) ie bn
- (d) mn ie
- (e) cd qw

Q104. Which of the following code is coded for 'Pretend'?

- (a) mn
- (b) ie
- (c) bn
- (d) cd
- (e) None of these

Q105. What will be the code of 'run?

- (a) zx
- (b) as
- (c) yx
- (d) Either (a) or (c)
- (e) None of these

Directions (106-108): Study the information carefully and answer the questions given below. In a family there are nine members. S is the grandfather of M, who is brother in law of X, who is the only son of P. Q is the daughter in law of R, who is the daughter in law of T. U is the mother in law of M, who is son of V, who is married to R.

Q106. How is T related with M?

- (a) Grandmother
- (b) Granddaughter
- (c) Mother
- (d) Father
- (e) None of these

Q107. How is U related with X?

- (a) Son in law
- (b) Daughter in law
- (c) Mother
- (d) Granddaughter
- (e) Cannot be determined

Q108. How many male members are there in the family?

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



Q109. Pointing toward a girl, Neha said, "she is the sister of the only son of my father's wife", How Neha related to that girl?

- (a) Cousin
- (b) Niece
- (c) Daughter
- (d) Sister
- (e) None of these

Q110. If 'M × N' means 'M is the daughter of N', 'M + N' means 'M is the father of N', 'M \div N' means 'M is the mother of N' and 'M - N' means 'M is the brother of N', then in the expression R \div Z + M - U × X, how is R related to X?

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

Directions (111-115): Study the following sequence and answer the given questions.

A @ 3 % 4 E N M \$ 8 & 6 L D S • 9 8 6 Q Y Z 1 7 % R O G • 2 I B 2 U &

Q111. Which of the following element is twelfth to the left of the twentieth element from the left end of the given arrangement?

(a) 6

(b) &

(c) M

(d) \$

(e) None of these

Q112. If all the symbols are dropped from the series, which element will be fourth to the right of the one which is twelfth from the right end?

(a) 9

(b) 0

(c) R

(d) 7

(e) None of these

Q113. How many such numbers are there in the given series which are immediately preceded by a symbol and followed by a letter?

(a) None

(b) One

(c) Two

(d) Three

(e) Four

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Q114. Four of the following five are alike in a certain way and forms a group find the one that does not belongs to that group?

(a) 3E%

(b) R♦2

(c) M&\$

(d) D9S

(e) Y7Z

Q115. What should come in place of question mark (?) in the following series based on the above arrangement?

34% N\$M 6DL 8Q6 (a) %OR ?

(a) %0F

(b) 7Z%

(c) 0%R

(d) R%0

(e) R%7

Directions (116-118): 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

Q116. Statements:

Only a few lamps are bottles. No bottle is ship.

Conclusions:

Conclusions:

I. Some ships are definitely not lamps.

II. All lamps can never be ships.

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

Q117. Statements:

All bamboos are sticks No bamboos is a fish.

Conclusions:

I. Some sticks are fish.
II. No sticks are fish.
(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

Q118. Statements:

Only a few wells are mats. All pillows are mats.

Conclusions:

I. At least some pillows are wells.

- **II.** All wells can never be pillow.
- (a) Both I and II follow
- (b) Either I or II follows
- (c) Only II follows.
- (d) Only I follow.
- (e) Neither I nor II follows





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Adda247 | No. 1 APP for Banking & SSC Preparation Website: bankersadda.com | sscadda.com | adda247.com | Email: blogger@adda247.com **Direction (119-123):** 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 from the given statements, disregarding commonly known facts:

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

Q119. Statements:

Only a few Study is Research No Study is Flower All Food is Research **Conclusions:** I. All Flower is Food is a possibility II. Atleast some Food is study

Q120. Statements:

All Blue is Grey Only a few Olive is Grey No Green is Blue **Conclusions:** I. Some Green is Grey is a possibility II. All Blue is Olive is a possibility

Q121. Statements:

Only Apple is Mango No Grapes is Apple No Orange is Grapes **Conclusions:** I. Some Apple is Orange II. All Orange is Apple is a possibility

Q122. Statements:

All Paper is Pen All Pencil is Book No Paper is Pencil **Conclusions:** I. No Book is Paper II. Some Pencil is Pen

Q123. Statements:

Only a few Flower is Fruit No Tree is Fruit Some Green is Tree **Conclusions:** I. No Green is Fruit II. Some Fruit is Green

Q124. A person started walking towards South from point X. After walking 48m he took a right turn and walked 7m. Then he took a right turn and walked 24m. Again he took a right turn and walked 14m and stopped at point Y. What is the shortest distance and direction of point Y with respect to point X?

- (a) 50m North-east
- (b) 15m North
- (c) 25m South-east
- (d) 50m North
- (e) 10m South-east

Q125. House A is towards East of house M. House B is towards North of house A. House C is towards South of house B. Towards which direction is house C from house M?

- (a) East
- (b) South-east
- (c) North-east
- (d) Data inadequate
- (e) North

Q126. Which of the following expressions will not be true if the expression ' $A \ge B = C > D$ ' is definitely true?

- (a) A ≥D
- (b) C≤A
- (c) D<A
- (d) B>D
- (e) All are true

Directions (127-131): Study the information carefully and answer the questions given below.

Seven persons lives at seven different floor of the building (Ground floor is no. 1 and top floor 7). Each of them works in different banks i.e. PNB, BOI, SBI, ICICI, HDFC, BOM and RBL but not necessary in same order.

T lives at 4th floor and works in BOM. Two persons live between T and the one who works in PNB. U lives just above the floor of B. The one who works in HDFC live just below Q. U lives at even number floor. Three persons live between U and the one who works in ICICI. Q does not work in ICICI. One person lives between P and X. D lives above the one who works in RBL. One person lives between SBI and BOI. P lives below Q and does not work in SBI and RBL.

Q127. Who among the following lives on 5 th floor? (a) U (b) Q (c) B (d) D (e) None of these
Q128. How many persons live between D and the one who works in SBI? (a) Three (b) Two (c) One (d) Four (e) None
Q129. Who among the following works in BOI? (a) D (b) T (c) P (d) U (e) None of these
 Q130. Who among the following live just above the one who works in RBL? (a) The one who works in ICICI (b) X (c) The one who works in BOI (d) P (e) The one who works in PNB

Q131. Four of the following five are alike in certain way based from a group, find the one that does not belong to that group?

- (a) Q
- (b) B
- (c) P
- (d) D
- (e) X

Directions (132-134): Study the information carefully and answer the questions given below.

Six persons A, B, C, D, E and F sit around circular table in such a way that all of them face towards center. Each of them has different age i.e. 13, 17, 26, 39, 42 and 52 but not necessary in same order.

D's age is prime number and sits second to the right of B. The one who is 26 years old is immediate neighbor of D. E sits opposite to the one who is 13 years old. The one who is 52 years old sits immediate right of D. The one who is 39 years old sits immediate left of the one who is 42 years old. E is not 42 years old. F sits second to the right of A. F is neither 26 nor 52 years old.

Q132. Who among the following is 52yr old? (a) D (b) E (c) A (d) F (e) None of these **Q133.** Who among the following sits opposite to C? (a) D (b) The one who is 13yr old (c) F (d) The one who is 26yr old (e) B **Q134.** Who among the following sits immediate right of the one who is 13yr old? (a) D (b) F (c) E

(d) B

(e) C

Q135. If in the number 9365714873, all the digits are arranged in increasing order from left to right in such a way first prime numbers then odd numbers and last even numbers are arranged. After this arrangement 2 is subtracted to last four digits and 2 is added in the rest of the digits after that subtract 1 from each of the digits then how many digits remain at the same position in the new arrangement?

(a) Two

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

Q136. If D is father of P, who married to B, who is mother of S, who married to M, who is daughter of H then how is S related to D?

- (a) Grandfather
- (b) Father
- (c) Granddaughter
- (d) Grandson
- (e) None of these



Directions (137-141): Study the information carefully and answer the questions given below.

Seven persons are going to attend an event on seven different days of the week (Starting from Monday to Sunday) and at seven different places i.e. Hampi, Ladakh, Agra, Nainital, Jaisalmer, Varanasi and Kerala but not necessary in same order.

Two persons go between B and the one who is going Agra. Not more than one person goes after F, who goes to Jaisalmer. Three persons go between F and B. The one who goes hampi goes after the one who goes Varanasi. The one who goes Ladakh does not go on Monday and Friday. More than two persons go between the one who goes Ladakh and E. C goes just after the one who goes Nainital. The one who goes Nainital does not go on Thursday. D goes on Monday and does not go at Varanasi and Nainital. G goes before A. B does not go at Nainital. A does not go Ladakh.

Q137. Who among the following goes on Wednesday?

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(d) B (e) None of these
(c) F
(b) E
(a) A
Q141. Which of the following person goes on Saturday?
(e) None is true
(d) G-Nainital
(c) F-Hampi
(a) B-Kerala (b) C-Agra
Q140. Which of the following combination is true?
(e) Two
(d) Four
(c) None
(b) Three
(a) One
Q139. How many persons goes between G and E?
(e) G
(d) D
(c) B
(b) A
(a) C
Q138. Who among the following goes at Agra?
(d) A (e) F
(c) C
(b) G
(a) B

Directions (142-143): In these questions, relationship between different elements is shown in the statements. The statements are followed by conclusions. Study the conclusions based on the given statements and select the appropriate answer. Give answer-

- (a) If only conclusion I is true
- (b) If only conclusion II is true
- (c) If both conclusions I and II are true.
- (d) If either conclusion I or II is true
- (e) If neither conclusion I nor II is true.

Q142. Statement: $A \ge P$, $B \le P$, B > C < D**Conclusion:** I. D < B II. D < P

Q143. Statement: $M \le N < D$, S = C > D**Conclusion:** I. N > S II. M < S

Directions (144-146): Study the following information carefully and answer the question given below-Point L is 10m west of point Y. Point Y is 6m north of point V. Point V is 3m east of point H. Point H is 4m north of point B. Point B is 8m west of point C. Point K is 9m north of point C. Point K is East of point M, which is north of point H.

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Q144. What is the shortest distance between point M and point H?

- (a) 6m
- (b) 4m
- (c) 5m
- (d) 7m
- (e) None of these

Q145. In which direction point Y with respect to C?

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

Q146. Four of the following five are alike in certain way based from a group, find the one that does not belong to that group?

- (a) M-V
- (b) L-H
- (c) K-B
- (d) Y-K
- (e) H-C

Directions (147-151): Following questions are based on the five three-digit numbers given below.

645, 826, 721, 395, 548

Q147. What will be the difference when second digit of the 3rd lowest number is multiplied with the first digit of the highest number and first digit of the 2nd highest number is multiplied with the second digit of the lowest number?

- (a) 21
- (b) 30
- (c) 31
- (d)26
- (e) None of these

Q148. If all the digits in each of the numbers are arranged in increasing order within the number then, which of the following number will become the lowest in the new arrangement of numbers? (a) 826

- (a) 820 (h) 201
- (b) 395
- (c) 645
- (d) 721
- (e) 548

Q149. If one is added to the third digit of each of the numbers and one is subtracted to the second digit of each number then, how many numbers thus formed will be completely divisible by two in new arrangement?

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

Q150. If all the numbers are arranged in decreasing order from right to left then, which of the following will be the sum of all the three digits of the number which is 4th from the left in the new arrangement? (a) 10

- (a) 10 (b) 15
- (b) 15
- (c) 16
- (d) 17
- (e) None of these

Q151. If the positions of the first and the third digits of each of the numbers are interchanged then, how many even numbers will be formed?

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

Directions (152-156): Study the following information carefully and answer the given questions. Eight boxes are placed one above other. Each box is painted with four different colour-White, Blue, Green and Brown. Atleast one but not more than three boxes are painted with same colour. Only two boxes are placed between H and B, both boxes are of same colour. More than four boxes are placed between A and G which is brown colour. H is placed immediately above the blue colour box. Box E is placed immediately below box A and painted with blue colour. Three boxes are placed between D and C which is green colour. Box H is not painted with white, blue and brown colour. Box D is placed above box C but below box H. Box F is same colour as A but not blue and brown colour.

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Q152. How many boxes are placed between D and G?

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

Q153. What is the colour of Box A?

- (a) Blue
- (b) White
- (c) Brown
- (d) Green
- (e) Can't be determine

Q154. Which of the following box is placed just above box C?

- (a) A
- (b) F
- (c) G
- (d) H
- (e) None of these

Q155. Which of the following statement is true about box E?

- (a) Box E is green colour
- (b) Only two boxes are placed above box E
- (c) Box E is same colour as F
- (d) More than three boxes are placed between E and G
- (e) None is true

Q156. Which of the following box is green colour?

- (a) A
- (b) H
- (c) F
- (d) B
- (e) Both (b) and (d)

Directions (157-161): Study the information carefully and answer the questions given below. A certain number of persons are sitting in a row facing north. Only four persons are sitting between P and S. Q sits third to the left of U. W sits third to the one of the extreme ends of the row. Only three persons sit between S and T. R sits second to the left of S. U is an immediate neighbour of T. More than 14 persons are sitting in the row. Only two persons sits left of P. W sits immediate right of U.

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Q157. How many persons sit in the row?

- (a) 20
- (b) 16
- (c) 17
- (d) 15
- (e) None of these

Q158. Who among the following sits third to the right of P?

- (a) U
- (b) T
- (c) Q
- (d) R
- (e) None of these

Q159. How many persons are sitting between Q and W?

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

Q160. Who among the following sits exactly between R and Q?

- (a) U
- (b) T
- (c) Q
- (d) W
- (e) None of these

Q161. What is the position of U with respect to S?

- (a) Fourth to the left
- (b) Fifth to the right
- (c) Second to the left
- (d) Immediate right
- (e) None of these



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Directions (162-166): Study the information carefully and answer the questions given below.

Seven persons M, N, O, W, X, Y and Z going to three different classes Acting, Singing and Crafting on different days of the same week with at least two of them in each of these classes. Each of them likes different food items–Rice, Chocolate, Milk, Candy, Orange, Oats and Banana. X going to Singing class with M. M likes Banana. Those who went to Acting class do not like Rice and Candy. The one who likes Chocolate is going only with 0 in Crafting class. The one who likes orange does not go in the same class with M and O. W does not go to Singing class. W likes Oats. Z and N going in the same class. N does not like Milk. The one who likes Candy does not go in Singing class.

Q162. Which of the following food X likes?

- (a) Oats
- (b) Rice
- (c) Milk
- (d) Orange
- (e) None of these

Q163. Which of the following Class W go?

- (a) Singing
- (b) Crafting
- (c) Acting
- (d) Either (a) or (b)
- (e) None of these
- **Q164.** Which of the following food N likes? adda 247
- (a) Orange
- (b) Oats
- (c) Candy
- (d) Banana
- (e) None of these
- **Q165.** Which of the following combination is true?
- (a) N- Orange-Crafting
- (b) W-Rice- Crafting
- (c) X-Rice-Acting
- (d) Y-Milk-Acting
- (e) None is true
- **Q166.** Which of the following food Z likes?
- (a) Orange
- (b) Banana
- (c) Milk
- (d) Candy
- (e) None of these

Directions (167-171): Study the information and answer the given questions:

Eight persons live on different floors in the same building. The building has eight floors ground floor is numbered 1 and the top most floor is numbered 8. S does not live on an odd numbered floor. There is only one person who live between the floor on which V and W live. V lives on an even numbered floor below the floor on which S lives. R lives on floor above S but below P. There are only three persons lives between U and T who lives on odd numbered floor above the floor on which V lives. S lives above the floor numbered 5. Q lives one of the floors above on which W lives.

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Q167. Who among the following lives on 6th floor?

- (a) W
- (b) T
- (c) R
- (d) S

(e) None of these

Q168. How many persons live between U and R?

- (a) Two
- (b) Four
- (c) Three
- (d) More than four
- (e) None
- Q169. Who among the following lives immediate below S?
- (a) T
- (b) V
- (c) Q
- (d) P
- (e) None of these

Q170. Which of the following statement is true about P?

- (a) P lives on 6th floor
- (b) Only two persons lives between P and V
- (c) S lives immediate below P
- (d) P lives on an even numbered floor
- (e) None is true
- Q171. Q lives on which of the following floor?
- (a) 5th floor
- (b) 7th floor
- (c) 3rd floor
- (d) 2nd floor
- (e) None of these

Directions (172-176): In these questions, relationship between different elements is shown in the statements. These statements are followed by two conclusions. Mark answer as (a) If only conclusion I follows. (b) If only conclusion II follows. (c) If either conclusion I or II follows. (d) If neither conclusion I nor II follows. (e) If both conclusions I and II follow. **Q172. Statements:** $W \ge D < M < P < A$ **Conclusions: I.** W<A **II.** A ≥ W **Q173. Statements:** S < B, $H \ge M > F < A = B$ **Conclusions:** I. F < B **II**. M > S **Q174. Statements:** $A > T > M > R = S, T \le Q$ **Conclusions: I.** Q > S **II.** R < Q **Q175. Statements:** $S \le B > Q, Z < Q$ **Conclusions:** I. Z > Q **II.** B > Z **Q176. Statements:** $Q \ge B < Y = Z > M > T$ **Conclusions:** I. $B \ge M$ **II.** Q < M **Q177.** Shubham is 15th from the left end of a row of 45 boys and Akash is 21st from the right end in the same row. How many boys are there between them in the row? (a) 11 (b) 9 (c) 12 (d) 15 (e) None of the above **Q178.** In a row of student, Ananya is 14th from the right end and Bhanu is 12th from the left end. If in this row Bhanu is 20th from the right, then what is the position of Ananya from the left? (a) 10 (b) 9 (c) 20 (d) 18 (e) None of the above

Directions (179-181): Study the following information carefully and answer the question given below. Six boxes are placed in a vehicle in a horizontal arrangement. Each box has different weight. Box A is heavier than C but lighter than B. Weight of box F is an odd number. Box D is heavier than Box F but not the heaviest. Box C is lighter than D. Box F is heavier than box E, which is not the second lightest box. A is not second heaviest box. Weight of second lightest box is 56kg.

Q179. If the weight of A is 66kg, then what may be the weight of box F?

(a) 68

(b) 75

(c) 63

(d) 58

(e) None of these

Q180. Which of the following box is heaviest?

(a) F

(b) B

(c) A

(d) C

(e) None of these

Q181. Box E is heavier than how many boxes?

(a) Three

(b) One

(c) Two

(d) None

(e) More than Three

Q182. Village B is situated to the north of village A, village C is situated to the east of village B, village D is situated to the left of village A, in which direction is village D situated with respect to village C?

- (a) West
- (b) South-East
- (c) South
- (d) North-West
- (e) None of these

Directions (183-185): Study the following information carefully and answer the given questions. Point S is 40 m towards the North of Point P. Point Q is 15 m towards the West of point S. Point U is 25 m towards the West of point S. Point T is 20 m towards the South of point Q. Point R is 15 m towards the East of point T. Point V is 15 m towards the West of point P.

Q183. Which of the following points are in a straight line?

(a) S, T, P
(b) T, V, R
(c) S, Q, V
(d) T, V, Q
(a) H, Q, P

Q184. P is in which direction with respect to R?

(a) South

(b) North

(c) East

(d) West

(e) Cannot be determined

Q185. If a person walks 10 m towards East from point U and then takes a right turn, which of the following points would he reach first?

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

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Directions (186-190): Study the following information carefully to answer these questions carefully. Eight persons lives on an eight storey building, ground floor is numbered as 1 and top floor is numbered as 8. More than four persons lives between D and G. H lives on an odd numbered floor. Only two persons lives between A and B. D lives one of the floors above G. B lives on an odd numbered floor below H. C lives immediate above the floor on which E lives. G does not live on an even numbered floor. F lives one of the floors below B.

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Q186. Who among the following lives on 5th floor?

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

Q187. How many persons lives above the floor on which F lives?

- (a) Two
- (b) Four
- (c) Three
- (d) None
- (e) More than Five

Q188. Which of the following statement is true about F?

- (a) F lives on an odd numbered floor
- (b) More than two persons live between F and C
- (c) G lives immediate below F
- (d) B lives immediate below F
- (e) None is true

Q189. Who among the following lives immediate below E's Floor?
(a) C
(b) F
(c) G
(d) B
(e) None of these

Q190. A lives on which of the following floor?

(a) 6th floor
(b) 3rd floor
(c) 4th floor
(d) 8th floor

(e) None of these

Directions (191-195): Study the following information carefully and answer the question given below. Eight persons A, B, C, D, E, F, G and H are sitting around a square table in such a way that four of them sit at four corners, who are facing towards center, and rest four who sits at the middle of the side, are facing outside. G neither sits at corner nor opposite to H. C sits third to the left of B. Only two persons sit between F and H who sits immediate left of C. D sits second to the left of A who sits third left of G.

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(e) B	
(d) F	
(c) G	
(b) A	
(a) E	
Q193. Who among the following sits imme	ediate right of D?
(e) None	
(d) One	
(c) Two	
(b) Three	
(a) Four	
Q192. How many persons sit between B a	nd A when counted right of B?
(e) A	
(u) C	
(c) B	ddazyj
(b) D	
(a) H	
Q191. Who is sitting exactly between E an	

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Q194. Four of the following are alike in a certain way so form a group, which among the following does not belong to that group?

(a) D

(b) C

(c) E

(d) G

(e) F

Q195. Who among the following sits 3rd left of G?

(a) D

(b) C

(c) A

(d) F

(e) E

Directions (196-200): Study the information and answer the given questions:

Eight persons are sitting around a circular table. Some of them are facing inside the center while some are facing outside the center. F sits third to the left of L. G sits third to the right of M who is facing inside the center. E sits second to the left of G. Both K and H sits immediate left to each other. Only two persons sit between E and I. F faces same direction as H but opposite to L. K sits second to the left of E. K and I facing same direction but opposite to G.

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Q196. Who among the following person sit immediate right of K?

(a) G

- (b) H
- (c) M

(d) F

(e) None of these

Q197. How many persons sit between I and K, when counted left of I?

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

Q198. Who among the following person faces M?

(a) L

(b) G

(c) E

(d) F

(e) None of these

Q199. Which of the following statement is true about H?

- (a) L sits third to the right of H
- (b) F is an immediate neighbour of H
- (c) H faces inside
- (d) H sits immediate left of the one who sits second left of G
- (e) None of these

Q200. What is the position of E with respect to F?

- (a) Second to the left
- (b) Third to the left
- (c) Immediate right
- (d) Fourth to the right
- (e) None of these







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