Most Important 200Q PDF-1 for RRB PO & Clerk

Directions (1-5): Study the following information to answer the given questions: In a certain code language

'run with fear' is written as 'la ac df',

'run your all domestic business' is written as 'og pr rs ac tp',

'fall with your all friends' is written as 'tp df rs ge hg'

'close your business' is written as 'rt tp pr'.

Q1. What is the code for 'business'?

- (a) oq
- (b) rs
- (c) pr
- (d) ac
- (e) tp

Q2. 'close all your domestics' could be coded as?

- (a) tp rt rs oq
- (b) rt ac rs ge
- (c) df rt rs oq
- (d) rt ac pr oq
- (e) None of these

Q3. 'hg' stands for?

- (a) with
- (b) your
- (c) friends
- (d) fall
- (e) Either 'fall' or 'friends'



Q4. Which of the following may be the code for 'keep your fear'?

- (a) tp la rt
- (b) la df oq
- (c) lb la tp
- (d) ge la ac
- (e) None of these

Q5. 'tp oq pr' is the code for?

- (a) all your business
- (b) close your business
- (c) your domestic business
- (d) Can't be determined
- (e) None of these



Directions (6-10): Study the following information carefully to answer the given questions. In a certain code language,

'down on goes below ground the' is written as 'ti cu ko mo je pe',

'the looser down' is written as 'de cu ko',

'looser some the' is written as 'cu pa de'

'down goes take the' is written as 'cu ti ko su'.

Q6. Which of the following is the code for 'ground'?

- (a) je
- (b) ti
- (c) mo
- (d) Can't be determined
- (e) pa

Q7. What does 'su' stand for?

- (a) down
- (b) goes
- (c) below
- (d) take
- (e) Can't be determined

Q8. Which of the following is the code for 'the take down'?

- (a) su cu ti
- (b) su ko cu
- (c) ti ko cu
- (d) ko mo su
- (e) None of these

Q9. Which of the following may be the possible code for 'down should goes take the'?

- (a) cu ti ko su ye
- (b) ye ti su ko mo
- (c) cu ti mo su ye
- (d) ti ko cu ye je
- (e) None of these

Q10. What will be the code for 'looser'?

- (a) je
- (b) Pe
- (c) mo
- (d) Either 'je' or 'pe'
- (e) de

Directions (11-15): Study the following information to answer the given questions In a certain code language

'chilli hot make paper' is written as 'lp pk ks st',

'eat hot make burn' is written as 'ir ks fu lp'.

'paper damage eat jab' is written as 'gt ir gb pk'

'make liver damage choke' is written as 'gt xz lo ks'

Q11. What is the code for 'liver'? (a) gt (b) xz (c) lo (d) ks (e) Cannot be determined **Q12.** Which of the following may represent 'burn is hot'? (a) fu lp st (b) fu py lo (c) re lp gt (d) fu xz re (e) lp re fu **Q13.** 'pk' is the code for (a) make (b) paper (c) hot (d) damage (e) Cannot be determined **Q14.** What is the code for' chilli'? (a) lp

- (b) pk
- (c) st
- (d) ks
- (e) Cannot be determined

Q15. Which of the following represents 'damage eat hot'?

- (a) ir gt lp
- (b)ni gt st
- (c) ir gt lo
- (d) pk ir gt
- (e) gt pk lp

Directions (16-20): 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.

Q16.

Statement:

 $Q < L \le A > M = K \ge E$

Conclusions:

- I. K ≤ L
- II. Q < E
- (a) Only conclusion II is true
- (b) Either conclusion I or II is true
- (c) Both conclusions I and II are true
- (d) Neither conclusion I nor II is true
- (e) Only conclusion I is true

Q17.

Statements:

D < A ; Q > R = A < Y

Conclusions:

I. Q > D

II. D < Y

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

018.

Statements:

Q>R=A<Y; D<A

Conclusions:

I. Q < Y

II. $R \le D$

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

Q19.

Statements:

 $T \ge R > A$; R < P < Q; $A = S \le H$

Conclusions:

I.T > S

II. P < T

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

Q20.

Statements:

 $T \ge R > A = S \le H$; R < P < Q

Conclusions:

I. $H \ge R$

II. R < Q

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



Directions (21-25): 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-

Q21.

Statements:

 $J > O = B \ge M, A > Q > J, I \le M.$

Conclusions:

I.B = M

II. 0 > I

- (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.

Q22.

Statements:

 $S < Z, Q > R \ge C, Z \ge Q, C > K.$

Conclusions:

I.S > R

II. K < Z

- (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.

Q23.

Statements:

 $Q > M \ge J = R, J > K, M \le A$

Conclusions:

I. R < A

II. K < Q</p>

- (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.

024.

Statements:

 $D \ge M$, $Z > D \ge R$, C < R

Conclusions:

I.C < Z

II. C < M

- (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.

Q25.

Statements:

 $A \ge R$, J > K > R, $B > T \ge R$

Conclusions:

I. B > R

II. J > R

- (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.

Directions (26-30): In each of the following questions assuming the given statements to be true, find out which of the two conclusions I and II given below them is/are definitely true. Give answer

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Q26.

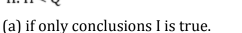
Statements:

 $E \le H$, 0 < Q, H < O

Conclusions:

I. E< 0

II. H < Q



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

Q27.

Statements:

 $N \le I, Q \le S, I < Q$

Conclusions:

I. $N \leq S$

II. I < S

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

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Q28.

Statements:

 $U = T, T > N, S \ge U$

Conclusions:

I.S > NII. S > T

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

Q29.

Statements:

 $I < Q, G \le O, Q > G$

Conclusions:

I.I = G

II. Q = 0

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

030.

Statements:

 $D = G, P > U, G \ge P$

Conclusions:

I. D > P

II. D = P

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

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

Eight boxes K, L, M, N, O, P, Q, R are placed one above another. Each of them contains different fruits Apple, Mango, Banana, Guava, Grapes, Papaya, Orange, Litchi. Box O contain Litchi. Two boxes are placed between box O and box K. Box M contain Guava and placed immediately above box P. Only two boxes are placed between box P and box R which contains Banana. Only one box is placed between box O and box R. Four boxes are placed between box Q and N and box Q is placed above box N. Not more than one box is placed between box N and L which contains Papaya. The box which contain Banana is placed below box N. Box of Orange is placed immediately above box of Mango. Box N does not contain Apple.

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Q31. Which of the following box contain Mango? (a) M (b) K (c) P (d) L (e) None of these
Q32. How many boxes are placed between box M and N? (a) None (b) One (c) Two (d) Three (e) More than three
Q33. Box P contain which of the following fruit? (a) Apple (b) Mango (c) Orange (d) Guava (e) Grapes
Q34. If box of Orange is related to M, box of Guava is related to O, in a certain way then in the same way box of Grapes is related to which of the following? (a) R (b) N (c) Q (d) L (e) K
Q35. Which of the following box is placed at the top and bottom respectively?

- (a) M, L
- (b) K, N
- (c) Q, L
- (d) P, O
- (e) M, K

Directions (36-40): Study the information carefully and answer the questions given below.

Eight persons P, Q, R, S, T, U, V, and W going for the vacation on different month viz. June, July, August and September. They are going on two different dates of the same year 22nd and 29th. Only one person going on one date. All the given information is not necessary in the same order. Only two persons going for the vacation after T. U going for the vacation in the month which has 30day. There are two persons going for the vacation between U and V who does not going in the same month with T. R does not going for the vacation in the month which has 31 days. P is not going in the same date and month as T going. There is one-month gap between V and W who going on odd date. S going after U and R but before Q but not immediately before. Q does not go in the month which has 31 days.

Q36. Who among the following person going for the vacation on 29 th June? (a) U (b) R (c) W (d) S (e) P
Q37. How many persons going after S? (a) One (b) Two (c) Three (d) More than three (e) None
Q38. How many persons goes between P and the person who going on 29th July? (a) None (b) One (c) Two (d) Three (e) More than three
Q39. Which of the following combination is true regarding the given statement? (a) August-P (b) June-V (c) September-Q (d) July-T (e) None of these.
 Q40. Four of the following five are alike in a certain way so form a group find the one which does not belong to that group? (a) U (b) R (c) Q (d) W (e) S
Directions (41-45): Study the following information carefully and answer the question given below-

There are eight friends i.e. A, B, C, D, E, F, G and H who have seated around a square table in which four are seated at the middle of the side and four are seated at the corner of the square table. The one who sits at the corner faces outside and the one who sits at the middle of side of square faces towards the centre. A sits 3rd left of H who is immediate right of E. G is not neighbor of F. There are two friends who sit between D who faces inside and C. H sits diagonally opposite to C and faces opposite direction. A sits 2nd left of F who is immediate neighbor of B.

Q41. Who among the following sits immediate right of F? (a) B (b) A (c) C (d) F (e) G
Q42. How many friends sits between the one who sits 2 nd left of E and the one who is immediate right of C, counting from clockwise from the one who is immediate right of C? (a) Six (b) Three (c) Five (d) Four (e) No one
Q43. Who among the following sits 3 rd right of G? (a) A (b) E (c) G (d) H (e) None of these
Q44. Who among the following faces outside? (a) E (b) D (c) G (d) A (e) F
Q45. If B is related to F and E is related to H, then D is related to what? (a) D (b) C (c) B (d) G (e) F
Directions (46-50): 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

Directions (46-50): 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.

Q46. Statements:

All Human are Being

No Road is garden

Some garden are Being

Conclusions:

I. Some garden are not road

II. Some human are not road.

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

Q47. Statements:

Only a few mango are orange Only oranges are grapes No Orange is a tomato.

Conclusions:

- I. All mango can be orange
- II. Some Mango is not tomato.
- (a) Either I or II follows.
- (b) Both I and II follow.
- (c) Neither I nor II follows.
- (d) Only I follow.
- (e) Only II follows.

Q48. Statements:

All Men are Strong.

Only a few Strong is Solider.

Only Solider are Army.

Conclusions:

I. Some army can be Strong is a possibility.

II. All men can be solider.

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

Q49. Statements:

All Sweet are Toast.

All Toast are Tasty.

All Tasty are Travel

Conclusions:

I. Some Travel are Sweet

II. All Tasty is Toast is a possibility.

III. All Travel are Tasty.

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



Q50. Statements:

No Tool is Forest.

Some Tool are Table.

All Tool are Nano.

Conclusions:

- I. All table are Nano
- II. Some Nano are not forest
- III. Some forest are Nano.
- (a) Only I follows
- (b) Only II follows
- (c) Only III follows
- (d) Either I or III follows
- (e) None of these

Directions (51-55): 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 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.

Q51. Statements:

Some Tom are Jerry All Jerry are Cat

All cat are Animal

Conclusions:

I: Some Tom are not Animals

II: All Tom are animals

Q52. Statements:

Some Boy are Cricketer

All Cricketer are Batsman

No Boy is Bowler

Conclusions:

I: Some Cricketer is not bowler

II: All Batsman can never be bowler

Q53. Statements:

All coffee are summer

Some tea is coffee

Some summer are cold

Conclusions:

I. All tea being cold is a possibility

II. Some coffee are definitely not cold.



Q54. Statements:

Some blue are green Some grey is blue All green are white

Conclusions:

I. Some grey is white is a possibility

II. All green are grey is a possibility

Q55. Statements:

All soil are plant No earth is plant All earth are water

Conclusions:

I. Some plant is water is a possibility

II. No water is soil

Directions (56-60): In each question below are given some statements followed by some conclusions. You have to assume everything in the statements to be true even if they seem to be at variance with commonly known facts and then find out which of the two given conclusions logically follow from the statements, disregarding commonly known facts. Give Answer-

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

Q56. Statements:

Some selection are job. Some exam are result.

No result is selection.

Conclusions:

I. Some exam are not selection.

II. All selection can be exam.

057. Statements:

All Blue are Purple. Some Purple are not White. All White are Black.

Conclusions:

I. Some Purple are Blue.

II. All White is purple is a possibility.

Q58. Statements:

No Game is a Ouiz. Some Quiz are Trick. All Trick are Boat.



Conclusions:

I. Some Boat are quiz

II. Some trick are not game

Q59. Statements:

All water are Rain.

No Rain is Pure.

All Pure are Sun.

Conclusions:

I. No water are Pure.

II. Some Rain are sun.

Q60. Statements:

All Plant are Flower.

All flower are fruit.

Some fruit are light.

Conclusions:

I. No flower is light

II. Some flower are light

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

Eight persons A, B, C, D, E, F, G and H are sitting in a linear row. Some of them face north and some of them face south. Not more than two persons sit adjacent face same direction.

C sits immediate right of E. G sits one of the extreme ends of the row. Two persons sit between G and H. F sits third to the left of H. immediate neighbor of H face opposite direction to each other. Three persons sit between F and E. C face north direction. A and D sits immediate neighbor to each other. Only one person sits between D and B. F face north direction. The persons sit at extreme ends of the row face opposite direction to each other. G faces same direction of H.

Q61. 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) G
- (b) F
- (c) E
- (d) H
- (e) D

Q62. Who among the following sits immediate left of A?

- (a) E
- (b) The one who sits immediate left of C
- (c) D
- (d) The one who sits second to left of D
- (e) None of these

Q63. How many persons sit between D and G?

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

Q64. How many persons face south direction? (a) Two (b) Five (c) Three (d) One (e) Four	
Q65. Which of the following pair sit at extreme end of the row? (a) D, F (b) B, G (c) C, H (d) D, C (e) None of these	
Directions (66-70): Study the following information carefully and answer the questions given below: In a certain code language: 'Light Green Blue Sky' is written as 'en lu ks tm', 'Heart Sky Breath Hard' is written as 'tm ar th dr', 'Hard light Blue Answer' is written as 'th en kp ks' 'Road know lots Answer' is written as 'kp od wk ts'.	
Q66. What is the code for 'Green' in the given code language? (a) En (b) Lu (c) Ks (d) Tm (e) None of these	
Q67. What may be the code for 'light Heart Sky' in the given code language? (a) en th tm (b) lu ks dr (c) en ar tm (d) tm en ks (e) None of these	
Q68. What is the code for 'know lots Road Hard' in the given code language? (a) od wk ts th (b) od en wk ts (c) kp dr tm od (d) wk ts od ks (e) None of these	
Q69. What is the code for 'Sky' in the given code language? (a) wk (b) kp (c) od (d) ts (e) None of these	

Q70. What may be the code for 'Answer Breath'?

- (a) ks ar
- (b) wk lu
- (c) dr kp
- (d) od en
- (e) None of these

Direction (71-72): Study the following information carefully and answer the given questions:

A person starts walking from point A to the east direction and walks 24m to reach at point B. From point B he takes two consecutive left turns and walks 10m and 12m respectively and reach at point D. From point D he walks in south direction and walks 15m to reach at point E, then finally turn his left and walks 12m to reach final point F.

Q71. What is the direction of his starting point with respect to point D?

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

Q72. If point O is the midpoint of point A and B, then what is the shortest distance between point O to his final position?

- (a) 15m
- (b) 12m
- (c) 10m
- (d) 13m
- (e) None of these



Direction (73-75): Study the following information carefully and answer the given questions:

Point A is 20m west of point B, which is 9m north of point D. Point F is 6m south of point G. Point E is 15m north of point C. Point F is 18m east of point E. Point C is 12m west of point D.

Q73. What is the direction of point G with respect to point D?

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

Q74. What is the shortest distance between point E to point A?

- (a)12m
- (b)18m
- (c) 25m
- (d) 10m
- (e) None of these

Q75. What is the direction of point A with respect to point C? (a) North-West (b)South-East (c)North-East (d) West (e) None of these Directions (76-80): Study the information carefully and answer the questions given below. Certain persons are sitting in a row. G is 2nd left to C. More than eight persons sit between A and H. M sits 3rd from one of the ends and immediate right to I. No one sits to the right of D. All the persons are facing same direction. F is not next to M. A is 4th left to E, who is exactly between I and C. More than two persons between C and M. Three persons sit between I and D, who faces north. Five persons sit between I and C. M

is second to the right of A. I sits immediate right to C. H sits 2nd to the right of F. L sits third left to K. B is

Q76. How many persons are sitting in the row?

- (a) 12
- (b) 13
- (c) 14
- (d) 15
- (e) None of these

one of the persons.

Q77. Who among the following sits 2nd to the right of K?

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

Q78. What is the position of M with respect to G?

- (a) 3rd to the left
- (b) 3^{rd} to the right
- (c) 4th to the left
- (d) 5th to the right
- (e) None of these

Q79. How many persons sit to the right of H?

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

Q80. Who among the following sits to the immediate right of F?

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

Directions (81-85): Study the following information carefully and answer the questions given below.

There are seven friends I, J, K, M, R, S and V, each of them aspires to become something. Each of them likes different colours viz. Blue, Yellow, Green, Violet, Maroon, Black and Red but not necessarily in the same order. Each of them wants to becomes Lawyer, Doctor, Engineer, Actor, Pilot, Army chief and Cricketer but not necessarily in the same order. R likes violet colour and wants to become a Doctor. K like Yellow colour and wants to become a cricketer. V does not like black colour and does not want to become an Engineer and Actor. The person, who likes maroon colour, wants to become an Actor, while the person who wants to be Pilot, likes blue colour. I likes red colour. S does not like green and black colour and he does not want to become an Actor. M wants to become a Lawyer. J does not want to become an Engineer and Army chief.

Q81. Who does want to become an Army chief?

- (a) S
- (b) V
- (c) I
- (d) Data inadequate
- (e) None of these

Q82. The person who wants to become a Lawyer likes which colour?

- (a) Red
- (b) Green
- (c) Blue
- (d) Data inadequate
- (e) None of these

Q83. V wants to become a/an?

- (a) Army chief
- (b) Actor
- (c) Engineer
- (d) Pilot
- (e) None of these

084. Who does like maroon colour?

- (a) I
- (b) S
- (c) V
- (d) Data inadequate
- (e) None of these

Q85. Which of the following combinations of Person-Colour-Profession is correct?

- (a) M-Blue-Lawver
- (b) I-Red-Cricketer
- (c) S-Blue-Pilot
- (d) J-Green-Actor
- (e) V-Maroon-Actor

Direction (86-70): Read all the information carefully and answer the given questions:

There are seven friends A, B, C, P, Q, R and U. They live on 7 different floors of a building; lowermost floor is numbered 1 and topmost floor is numbered 7. Also, they like different fruits i.e. Grapes, Banana, Pineapple, Mango, Orange, Guava, and Apple but not necessarily in the same order.

A lives just above R but not on 2nd floor. P lives immediately below the one who likes Orange and he likes Mango. U lives on odd numbered floor and likes Banana. B lives on 4th floor and likes Orange. A likes Apple and R likes Guava. C lives on odd numbered floor above 4th floor and likes Pineapple. R doesn't live on even numbered floor.

on even numbered floor.
Q86. Who among the following lives on 3 rd floor?
(a) C
(b) U
(c) R
(d) P
(e) None of these
Q87. Who among the following lives just above the one who likes Orange?
(a) A
(b) C
(c) R
(d) B
(e) None of these
Q88. Who among the following lives on 7 th floor?
(a) P
(b) C
(c) Q
(d) U
(e) None of these
Q89. Who among the following lives immediately above the one who likes Banana?
(a) P
(b) Q
(c) B
(d) U
(e) None of these
Q90. The one who lives on topmost floor like which of the following Fruit?
(a) Apple
(b) Mango
(c) Guava
(d) Pineapple

(e) None of these

Direction (91-93): Study the following information carefully and answer the given questions:

Shivani started walking from point A towards south and walked for 10 m to reach point B. She takes two consecutive right turns from point B, walked 5 m and 6m respectively. Finally, she took left turn and walked 2m to reach point E. She again starts walking and takes a left turn and walk 12m and then takes a right turn and walks 5m to reached point D.

Q91. What is the shortest distance between point D and E?

- (a) 13
- (b) $\sqrt{29}$
- (c) $\sqrt{17}$
- (d) 12
- (e) None of these

Q92. Point B in which direction of D?

- (a) South-west
- (b) East
- (c) West
- (d) north-east
- (e) Can't be determined

Q93. If a person starts walking from point D in north direction, then how far and in which direction is he from point B?

- (a) 12m, north-west
- (b) 10m, south-east
- (c) 14m, west
- (d) Cannot be determine
- (e) none of these



Directions (94-95): Study the following information carefully and answer the given questions:

Point P is 12m east of point Q. Point Q is 9m north of point R and also 11m south of point S. Point T is 8m west of point S. Point R is 14m south of point U. Point W is 15m west of point R.

Q94. Point W is in which direction with respect to point S?

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

Q95. What is the shortest distance between U and P?

- (a) $\sqrt{29}$ m
- (b) 13m
- (c) $\sqrt{37}$ m
- (d) 6m
- (e) None of these

Direction (96-98): Read the information carefully and answer the question:

Point D is 7m south of Point C which is 5m east of B. Point F is 12m west of G. Point E is 6m east of D and Point A is 10m north of B. Point E is 17m south of F and Point H 12m north of E.

Q96. What is the shortest distance between point H and G?

- (a) 10m
- (b) 25m
- (c) 16m
- (d) 13m
- (e) 7m

Q97. What is the direction of point E with respect to A?

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

Q98. If point P is 5m west of point D, then what is the distance and direction of point P with respect to A?

- (a) 17m, South
- (b) 12m, South-West
- (c) 10m, North
- (d) 15m, West
- (e) 11m, North-east

Directions (99-102): Study the information carefully and answer the questions given below.

A person starts walking from A towards east direction to reach B, which is 15m east to A. He then takes a right turn and walks 20 m to reach point C. From C, he takes left turn and walks 15m to point D, then again, he takes a left turn and walks 10m to point E. From E, he takes a left turn and walks 20m to reach point F. He then takes a right turn and walks 5m to reach G and finally takes a left turn to reach point H, which is 10 m away from G.

Q99. In which direction is point B with respect to point F?

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

Q100. Four of the following five belongs to a group based on their directions find the one that does not belong to that group?

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

walk 5m to reach final point E.
Q103. What is the direction of his home with respect to point E?
(a) North
(b) South
(c) North west
(d) South east
(e) West
Q104. If point A is 2m east of point C, then what is the shortest distance between E and A?
(a) 10m
(b) 15m
(c) 25m
(d) 13m
(e) 7m
Q105. Point C is in which direction of his final position?
(a) North East
(b) East
(c) North
(d) West
(e) South-West
Directions (106-108): Study the following information carefully and answer the questions below There are eight members A, B, D, E, S, P, Q and F in the family having three generations. There are only two married couple. B is mother in law of P, who is wife of Q. S is brother of P and is father of F, who is male. D is daughter-in-law of A, who is grandfather of F. E is daughter of B.
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Q101. What is the shortest distance between point A and H?

Q102. Which of the following is the nearest point to X, which is the mid-point of BC?

Direction (103-105): Study the following information carefully to answer the given questions. A person starts walking from his home to the east direction, after walking 20m he turns right and walk 15m and reached at point C. From point C he takes a right turn and walk 10m and then turn his left and

(a) 5m (b) 10m (c) 15m (d) 20m

(a) E (b) F (c) C (d) B (e) H

(e) none of these

Q106. How is A related to Q?

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

Q107. If G is daughter of P, then how is B related to G?

- (a) Maternal grandfather
- (b) Paternal Grandmother
- (c) Father-in-law
- (d) Mother-in-law
- (e) Aunt

Q108. How is P related to F?

- (a) Uncle
- (b) Mother
- (c) Grandmother
- (d) Daughter
- (e) Aunt

Directions (109-110): Study the following information carefully and answer the questions which follow-

'M × N' means 'M is wife of N'

'M ÷ N' means 'M is husband of N'

'M - N' means 'M is father of N'

'M + N' means 'M is sister of N'



Q109. If expression 'A + B – D + $G \times Q$ ' is true, then which of the following is true?

- (a) A is mother of Q
- (b) Q is daughter-in-law of B
- (c) G is nephew of A
- (d) B is father of G
- (e) None of these

Q110. Which of the following means 'D is mother-in-law of M'?

(a)
$$D \times V - A \div R + M - T$$

(b)
$$D + A - V \times T - R \div M$$

(c)
$$D \times T - V + R \div M$$

(d)
$$R \div D + T \times A - V + M$$

(e) None of these

Directions (111-113): Study the information carefully and answer the questions given below.

P is father of M who is brother in law of K. N is daughter in law of Z who is grandmother of L. P has only two children one son and one daughter. X is sister in law of N. P is father in law of N. K is unmarried.

Q111. If K is wife of J, then what could be the relation of J with respect to N?

- (a) Brother
- (b) Brother in law
- (c) Uncle
- (d) Cannot be determined
- (e) None of these

Q112. What is relation of L with respect to X?

- (a) Nephew
- (b) Niece
- (c) Son
- (d) Daughter
- (e) Cannot be determined

Q113. How is P related to L?

- (a) Father
- (b) Mother
- (c) Grand father
- (d) Cannot be determined
- (e) None of these.

Q114. A man says to a lady, "Your father is the father in law of my father's only child." How is the lady related to the man?

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

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Q115. Showing a man on the stage, Rita said, "He is the brother of the daughter of the wife of my husband. How is the man on stage related to Rita?

- (a) Son
- (b) Husband
- (c) Cousin
- (d) Nephew
- (e) Niece

Directions (116-118): Study the following information carefully to answer the following question:

There are eight members in the family having three generations. There are only three married couple. A is mother of D. G is son in law of B. H is nephew of D. C has only one son. F is granddaughter of C. E is mother of F. D is unmarried. F is a married woman.

Q116. How C is related to D?

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

Q117. Who among the following is son in law of E?	
(a) A	
(b) C	
(c) H	
(d) G	
(e) None of these	
Q118. Who among the following is niece of D?	
(a) C	
(b) E	
(c) H	
(d) F	
(e) G	
Directions (119-120): Each of these questions is based on the following information:	
(i) P % Q means P is the father of B.	
(ii) P @ Q means P is the sister of B.	
(iii) P \$ Q means P is the brother of B.	
(iv) P * Q means P is the son of B.	
Q119. In the expression S \$ R % Q @ Y * M, how is M related to S?	
(a) Aunt	
(b) Mother	
(c) Sister	
(c) Sister (d) Sister in law (e) None of these	
(e) None of these	
Q120. In the expression N @ M * A \$ S % Z, how is S related to N?	
(a) Aunt	
(b) Uncle	
(c) Sister	
(d) Sister in law	
(e) None of these	
Directions (121-125): Following questions are based on the five three-digit given below.	
519 328 746 495 837	
Q121. If half of the lowest number is subtracted from the highest number, then what will be the value?	
(a) 573	
(b) 673	
(c) 213	
(d) 314	
(e) None of these	_
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Q122. If the positions of the first and the third digits in each of the numbers are interchanged, which of the following will be the second digit of the lowest number? (a) 1 (b) 2 (c) 4 (d) 9 (e) 3
Q123. If in each number all digits are arranged in increasing order within the number, then which number is highest number after rearrangement? (a) 837 (b) 495 (c) 519 (d) 746 (e) None of these
Q124. If in each number all digits are arranged in increasing order within the number, then which number is lowest number after rearrangement? (a) 495 (b) 837 (c) 519 (d) 746 (e) None of these
Q125. If '1' is subtracted from the third digit of each number and '1' is added to the first digit of each number, which of the following will be the sum of the second and third digits of the second lowest number? (a) 13 (b) 9 (c) 8 (d) 6 (e) None of these
Directions (126-130): Study the following series and answer the questions referring to the word sequence given below:
DAB WEL RUP HIT FOB
Q126. If words are arranged according to the reverse alphabetical series from right to left, then which word is second from the left end? (a) RUP (b) HIT (c) FOB (d) DAB (e) None of these

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(d) Four (e) None
(c) Two
(a) One (b)Three
followed by a vowel?
Q131. How many such symbols are there in the above arrangement, each of which is immediately
below. N © A K 5 V 1 W \$ Y 2 E 6 # 9 D R 4 ¥ P I M U 3 % T @ 8 G & Z
Directions (131-135): Study the following arrangement carefully and answer the questions given
(e) None of these
(c) One (d) Three
(b) None
(a) Two
Q130. If each letter of each word arranged in alphabetical order with in the word, then how many meaningful words can be formed?
(e) None of these
(d) Three
(b) None (c) One
(a) Two
Q129. If each consonant of each word is changed to its previous letter according the alphabetical series, then How many words are there which contains more than two vowels?
(e) None of these
(d) Three (e) None of these
(c) One
(b) None
(a) Two
many letters are there between second letter of the word which is 2^{nd} from left end and 2^{nd} letter of the word which is 2^{nd} from right end?
Q128. If each vowel of each word is changed to its next letter according the alphabetical series, then How
(e) None of these
(c) Four (d) None

Q127. If each letter in each of the word is replaced with its next letter according to the alphabetical

series, then how many words are there which contains no vowel?

(a) One(b) Three

Q132. How many such vowels are there in the above arrangement, each of which is immediately followed by a number and immediately preceded by a consonant? (a) Two (b) Three (c) One (d) None (e) More than Three
Q133. How many consonants are there in between the element which is 10 th from the left end and the element which is 8 th from the right end? (a) Two (b) Four (c) Three (d) None (e) One
Q134. Which of the following element is 9 th from the left of the element which is 11 th from the right end? (a) \$ (b) R (c) E (d) 6 (e) #
Q135. How many vowels are there in the above arrangement each of which is immediately followed by a symbol and immediately preceded by a number? (a) Two (b) One (c) Three (d) More than three (e) None
Directions (136-140): Study the information carefully and answer the questions given below. Nine persons are sitting in a circular table. All of them facing towards the center. Two persons sit between M and N. T sits second to the right of N. H sits third to the right of G, who sits third to the right of L. T is immediate neighbor of M. One person sits between K and D, who sits immediate right of V. More than two persons sit between H and T when counted to the right of H. H is not an immediate neighbour of V.
Q136. How many persons sits between H and M, when counted right of M? (a) Three (b) Two (c) None (d) Four (e) Five

Q137. Who among the following person sits immediate right of N? (a) H (b) G (c) L (d) D (e) None of these **Q138.** How is D related to G? (a) Second to the left (b) Fifth to the left (c) Second to the right (d) Third to the left (e) None of these **Q139.** 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) G-D (c) H-N (d) K-T (e) L-M Q140. How many persons sit between L and V when counted to the right of V? (a) Four (b) None adda 247 (c) Three (d) Two (e) Five Directions (141-145): Study the following information carefully and answer the questions given below: Seven persons were born in the same year but different months January to July. They like different types of movies- Horror, Comedy and Action. Atleast two but not more than three persons like same type of movie. A is older than C and likes comedy movie. Only two persons born in between G and D who was born in the month have odd number of days. E does not like comedy movie. B was born in May and is younger than C. The one who was born in April likes Action movie. F is older than D who does not like Action movie. Only three persons were born in between E and F both of them likes same type of movie but not action movie. F is neither second oldest person nor like Action movie. B and D like same type of movie. **Q141.** Who was born in March? (a) F (b) C

(c) E (d) B (e) D

Q142. Who among the following likes Action movie? (a) G (b) E (c) B (d) F (e) D
Q143. F was born in which of the following month? (a) January (b) March (c) June (d) February (e) April
Q144. Who Among the following is third youngest person? (a) C (b) D (c) F (d) B (e) G
Q145. How many persons were born after G? (a) None (b) Two (c) Four (d) More than four (e) Three
Q146. How many pairs of letters are there in the word 'CRACKER', each of which have as many letters between them in the word as they have between them in the English alphabet? (a) One (b) Three (c) Four (d) Two (e) None
Q147. Which of the following is the third letter from the right end of the meaningful word formed from the second, third, sixth and seventh letters of the word "DECLARATION'? If more than one word is formed your answer will be Z? (a) C (b) E (c) A (d) Z (e) R

Q148. The position of how many alphabets will remain unchanged if each of the alphabets in the word 'INTERACTIVE' is arranged in alphabetical order from left to right? (a) None (b) Two (c) One (d) Three (e) Four
Q149. If in the number "45829673", 1 is added to each even digit and 2 is subtracted from each odd digit then how many digits are repeating in the number thus formed? (a) two (b) one (c) none (d) three (e) four
Directions (150-152): Read the following information carefully and answer the given questions. D, L, N, X, W and V are six friends. Each of them has different weight. L is heavier than only N. W is lighter than only two people. V is not the heaviest. The difference between the weight of third lightest and the lightest person is 12kg. D is heavier than W but is not the heaviest. The weight of V is 70 kg.
Q150. How many persons are heavier than V? (a) Four (b) Three (c) Two (d) One (e) None of these
Q151. Which of the following statement is true if weight of L is 66 kg? (a) The difference between the weight of V and L is 6 kg. (b) Weight of W is 65 kg. (c) Weight of D is 24 kg. (d) The difference between the Weight of L and N is 8 kg. (e) None is true
Q152. What could be the possible Weight of W? (a) 62 kg (b) 66 kg (c) 80 kg (d) 69 kg (e) 59 kg
Q153. Rohit ranked 15th from the top and 23nd from the bottom in a class. How many students are there in the class? (a) 38 (b) 39 (c) 37 (d) 36 (e) 40
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Q154. Deepak ranked 31st from the bottom and 13th from the top among those who passed an exam. six boys did not participate in the exam and four failed in it. How many boys were there in the class? (a) 54 (b) 55 (c) 52 (d) 53 (e) 51
Q155. If all the letters in the word "Reasonable" are arranged in alphabetical order from left to right in such a way that all vowels are arranged first followed by consonants, then how many letters are there in between O and S after the arrangement? (a) Two (b) One (c) None (d) Three (e) Four
Direction (156-160): Study the following information carefully and answer the given questions: Eight persons P, Q, R, S, T, U, V and W are seated around a circular table. Some of them are facing towards the center and some outside the center. P sits second to the left of the one who sits third to the left of W. Only one person sits between Q and the one who sits immediate left of P. Immediate neighbours of R facing opposite directions. W and P facing opposite direction. Q is not an immediate neighbour of P. S sits second to the left of the one who is an immediate neighbour of Q. T sits third to the left of S and an immediate neighbour of P. U sits third to the right of V who is facing same direction as S but opposite of T. Both P and S facing same direction. Both immediate neighbour of Q facing opposite directions. U does not face outside.
Q156. Who sits third to the left of the one who is immediate right of S? (a) P (b) U (c) V (d) R (e) W
Q157. How many persons sitting between V and the one who sits immediate right of U? (a) One (b) Five (c) Four (d) Three (e) Two
Q158. Who is sitting exactly between W and T? (a) V (b) D (c) Q (d) P (e) Both (a) and (c)

Q159. Who among the following is an immediate neighbor of S and U? (a) the one who sits opposite to T (b) P (c) The one who sits second to the right of P (d) V (e) Q
Q160. What is the position of P with respect to W? (a) Second to the right (b) Third to the right (c) Second to the left (d) Fourth to the left (e) Third to the left
Q161. How many pairs of letters are there in the word "TRANSPARENCY" each of which have as many letters between them in the word as they have between them in the English alphabetical series? (a) four (b) One (c) three (d) two (e) More than four
Q162. In a number 471653982 if all digits are arranged in ascending order from left to right within the number then how many digits will remain on the same position? (a) One (b) Two (c) Three (d) None (e) Four
Q163. Which of the following is the third letter from the right end of the meaningful word formed from the second, third, sixth and seventh letters of the word "RELUCTANCE'. If more than one word is formed your answer will be Z. (a)A (b)E (c)Z (d)S (e)T
Q164. Ravi starts walking towards the east from his home to go to his college. He walks for 10 km in the east, takes a left turn, walks 20 km then turn left and walk 15m and reaches his college. In which direction is her home with respect to her college? (a) Northwest (b) West (c) North

(e) East

(d) Southeast

Q165. Introducing a boy, a girl says, "He is the son of the only sister of my mother's brother." How is the boy related to that girl? (a) Father-in-law (b) Brother (c) Cousin (d) Niece (e) Nephew
Q166. Which of the following letter is 2^{nd} to the right of the letter which is 7^{th} from the right end, if each of the alphabets in the word 'INVESTIGATION' is arranged in alphabetical order from left to right? (a) 0 (b) S (c) I (d) G (e) N
Q167. What will come in place of question-mark (?) in the following series? AZ, BY, CX, ? (a) WD (b) DW (c) DE (d) DX (e) DU
Q168. There are five persons A, B, C, D and E sit in a row facing north, B sits second to the left of A, E sits second to the right of D. Who among the following sits exactly middle in the row? (a) E (b) B (c) D (d) C (e) Can't be determine
Q169.In a row of children facing North, B is 12 th from the right end and is fifth to the right of A who is 15 th from the left end. Then, how many children are there in the row? (a) 31 (b) 40 (c) 26 (d) 42 (e) None of these
Q170.How many pairs of letters are there in the word 'ENFORCEMENT', each of which have as many letters between then in the word as they have between then in the English alphabet? (a) One (b) Two (c) Three (d) None (e) More than Three

Direction (171-175): Study the following information to answer the given question:

Eight Persons A, B, C, D, E, F, G and H are sitting around a circular table some of them are facing towards the center and some faces outside the center.

Only one person sits between D and E and none of them sits adjacent to C. Both the immediate neighbor of B faces outside. F sits second to the right of H. E sits second to the left of F. E and A sits immediate left to each other. B faces same direction as of his neighbor. G and C faces each other. A is not the neighbor of G and C.

Q171. Who among the following faces outside the center?

- (a) A
- (b) B
- (c) C
- (d) G
- (e) None of these

Q172. Who sits second to the right of the one who sits immediate left to F?

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

Q173. Who sits opposite to H?

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

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Q174. How many persons faces outside?

- (a) 1
- (b) 2
- (c) 3
- (d) 4
- (e) None of these

Q175. Who sit second to the left of the one who sits opposite to A?

- (a) G
- (b) B
- (c) C
- (d) D
- (e) None of these

$\label{lem:continuous} \textbf{Direction (176-180): Study the following information to answer the given questions:}$

Eight boxes A, B, C, D, E, F, G and H are placed one above each other. More than two boxes are placed below A. Two boxes are placed between A and D. Only one box is placed between D and E. Two boxes is between C and H and C is above H. More than two boxes is between G and F. Box B is immediate above box C. Box A placed above box D.

Q176. Which of the following box is immediate below F? (a) A (b) B (c) C (d) Cannot be determined (e) None of these
Q177. Which of the following box is placed just below box A? (a) B (b)C (c)H (d)E (e)F
Q178. Which of the following box is immediate above D? (a) A (b) B (c) F (d) H (e) None of these
Q179. How many boxes are placed between C and D? (a) one (b) two (c) three (d) more than three (e) None Q180. Which of the following box is placed at the top?
(a) G (b) F (c) C (d) either (a) or (b) (e) None of these

Directions (181-185): Read the following information carefully and answer the questions given below:

Twelve people are sitting in two parallel rows containing six people. In row 1 - A, I, G, K, E and C are seated (but not necessarily in the same order) and all of them are facing south. In row 2 - L, H, D, J, B and F are seated (but not necessarily in the same order) and all of them are facing north. Each member seated in one row faces another member of the other row.

E sits 2^{nd} to the right of C and doesn't faces J. A sit at one of the ends and diagonally opposite to B. Three persons sit between B and F, who does not face G. Neither E nor C is an immediate neighbor of A. J sits immediate left to D but does not faces C. Two persons sit between I and G, none of them sits at the end. The one who faces K sits 2^{nd} right to L.

Q181. Who among the following faces C? (a) G (b) K (c) I (d) A (e) none of these
Q182. How many persons sit to the right of H? (a) No One (b) one (c) two (d) three (e) four
Q183. Four of the following five form a group, who among the following does not belongs to that group? (a) B (b) K (c) C (d) A (e) L
Q184. If in a certain way A is related to J, K is related to H, then who among the following is related to D? (a) G (b) K (c) H (d) F (e) I
Q185. Who among the following sit 3rd right to K? (a) A (b) K (c) E (d) C (e) No one
Direction (186-190): Study the following information carefully and answer the questions given below-Eight persons are sitting around a circular table. Some of them are facing inside the center while some are facing outside the center. V sits third to the left of W. S sits second to the left of P. T sits third to the right of S. Both T and Q are facing same direction as V. U sits opposite to Q and Q is not an immediate neighbor of S who is facing opposite direction of P. V is not an immediate neighbour of U. R neither sits opposite to T nor P. Both V and W are facing same direction. W is facing inside the center of the circle. While both R and U are facing same direction to each other but opposite to S.
Q186. Who among the following sits immediate right of S? (a) R (b) V (c) U (d) P (e) Q

Q187. How many persons sits between Q and U when counted in clockwise direction with respect to U? (a) One (b) Three (c) Two (d) Four (e) No one
Q188. Who among the following faces V? (a) P (b) R (c) S (d) T (e) W
Q189. Who among the following sit opposite to R? (a) W (b) T (c) S (d) P (e) None of these
Q190. Who among the following sit opposite to the one who sits 2 nd right of R? (a) V (b) P (c) Q (d) S (e) None of these Directions (191-195): These questions are based on the following set of numbers. 758 625 417 843 236
Q191. If in each number first digit is replaced by the second digit, second digit is replaced by the third digit and third digit is replaced by the first digit, then which number will be the second lowest? (a) 625 (b) 843 (c) 236 (d) 758 (e) 417
Q192. If in each number, the first and the third digits are interchanged, and then which number will be the highest? (a) 843 (b) 417 (c) 236 (d) 758 (e) 625

Q193. If all the numbers are arranged in descending order, then what will be the difference between the second digit of highest number and third digit of second highest number? (a) 1 (b) 2 (c) 4 (d) 5 (e) 0
Q194. If '1' is added to all even digits in all the numbers, in which of the following numbers will the difference between the first and second digit will be less than two? (a) 625 (b) 843 (c) 236 (d) 758 (e) 417
Q195. If in each number all the digits are arranged in ascending order within the number, then what will be the difference between lowest and highest number thus formed? (a) 431 (b) 469 (c) 530 (d) 433 (e) 429
Q196. There are 23 students in a class. Sumit ranks fourth among the boys in the class. Shivani ranks fifth among the girls in the class. Sumit is one rank below Shivani in the class. No two students hold the same rank in the class. What is Shivani's rank in the class? (a) Cannot be determined (b) 5th (c) 8th (d) 7th (e) None of these
Q197. In a row of 55 students Karan's position is 39th from the left and Mayank's position is 36th from right then how many students are there between them? (a) 19 (b) 17 (c) 16 (d) 20 (e) 18
Q198. How many such pair of numbers are there in the given number "91487536" (Both backward and forward) same as far as according to numeric series? (a) Three (b) Five (c) Two (d) One (e) None of these.

Q199. If 2 is subtracted from each odd number and 1 is added to each even in the number '83526794', then which among the following digits will appear twice in the new number thus formed?

- (a) Only 3
- (b) Only 3 and 5
- (c) 3, 5 and 7
- (d) 1, 5 and 9
- (e) None of these

Q200. How many letter/letters will remain in the same position in the word 'LUNCHBOX' when they are arranged in alphabetical order from left to right?

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



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