

SBI CLERK 2023



CM Reasoning Based Paper 35/35

Test-4

पूरे मिलेंगे

UVE 09:00 AM (D)))



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Eight people P, Q, R, S, T, U, V and W are sitting around a square table in such a way that four of them sit at four corners of the square while four sit in the middle of each of the four sides. People who are sitting at the corner are facing outside the center while people sitting in the middle are facing the center. R sits second to the right of V. Only one person sits between R and W. P is not an immediate neighbor of W and does not sit at corner. Q faces S who sits immediately to the left of U.

आठ व्यक्ति P, Q, R, S, T, U, V और W एक वर्गाकार मेज के चारों ओर इस प्रकार बैठे हैं कि उनमें से चार वर्ग के चारों कोनों पर बैठे हैं जबिक चार चारों भुजाओं के बीच में बैठे हैं। जो लोग कोने पर बैठे हैं उनका मुख केंद्र से बाहर की ओर है जबिक बीच में बैठे लोगों का मुख केंद्र की ओर है। R, V के दायें से दूसरे स्थान पर बैठा है। R और W के बीच केवल एक व्यक्ति बैठा है। P, W का निकटतम पड़ोसी नहीं है और कोने पर नहीं बैठा है। Q का मुख S की ओर है जो U के ठीक बाईं ओर बैठा है।



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What is the position of U with respect to T?

- Third to the left
- Third to the right
- Immediate to the left
- Immediate to the right Fourth to the right



Eight people P, Q, R, S, T, U, V and W are sitting around a square table in such a way that four of them sit at four corners of the square while four sit in the middle of each of the four sides. People who are sitting at the corner are facing outside the center while people sitting in the middle are facing the center. R sits second to the right of V. Only one person sits between R and W. P is not an immediate neighbor of W and does not sit at corner. Q faces S who sits immediately to the left of I.I. of U.

How many people sit between R and S, when counted in a clockwise direction from S?

1) None

- One
- Two
- Three
- More than three



Eight people P, Q, R, S, T, U, V and W are sitting around a square table in such a way that four of them sit at four corners of the square while four sit in the middle of each of the four sides. People who are sitting at the corner are facing outside the center while people sitting in the middle are facing the center. R sits second to the right of V. Only one person sits between R and W. P is not an immediate neighbor of W and does not sit at corner. Q faces S who sits immediately to the left of I.I. of U.

What is true regarding P?

- P sits immediate right of U. P Second to the right of Q P is an immediate neighbor of R Both 1) and 2) Both 1) and 3)



Eight people P, Q, R, S, T, U, V and W are sitting around a square table in such a way that four of them sit at four corners of the square while four sit in the middle of each of the four sides. People who are sitting at the corner are facing outside the center while people sitting in the middle are facing the center. R sits second to the right of V. Only one person sits between R and W. P is not an immediate neighbor of W and does not sit at corner. Q faces S who sits immediately to the left of U.

Who sits second to the left of the person who sits immediate right of S?

- 1) <u>U</u>
- 2) K
- 3) <u>∨</u>
- <u>4) T</u>
- 5) W



Eight people P, Q, R, S, T, U, V and W are sitting around a square table in such a way that four of them sit at four corners of the square while four sit in the middle of each of the four sides. People who are sitting at the corner are facing outside the center while people sitting in the middle are facing the center. R sits second to the right of V. Only one person sits between R and W. P is not an immediate neighbor of W and does not sit at corner. Q faces S who sits immediately to the left of U.

Four among the five are the same in some way and thus form a group, which of the following does notbelong to that group?

- 1) R
- 3) V
- 4) W
- 5) Q



"focus on economic development" is written as "vl no py su"
"greater growth more development" is written as "wr ea vl om"
"more focus is important" is written as "su ta nx ea"
"economic growth is important" is written as "ta py om nx"

What is the code for 'economic'

- 1) No
- 2) Py
- 3) Nx
- 4)Ta
- 5) su



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"economic growth is important" is written as "ta py om nx"

'su' is the code for which of the following?

- 1) More
- 2) Development
- 3) Focus
- 4) On
- 5) important



"focus on economic development" is written as "vl no py su"
"greater growth more development" is written as "wr ea vl om"
"more focus is important" is written as "su ta nx ea"
"economic growth is important" is written as "ta py om nx"

What is the code for "growth is important"?

- 1) om ta py
- 2) om ta nx
- 3) wr ta nx
- 4) ea nx py
- 5) Cannot be determined



"focus on economic development" is written as "vI no py su"
"greater growth more development" is written as "wr ea vI om"
"more focus is important" is written as "su ta nx ea"
"economic growth is important" is written as "ta py om nx"

What is the code for 'important'?

- 1) Ta
- 2) Py
- 3) Nx
- 4) Om
- 5) Cannot be determined



"focus on economic development" is written as "vl no py su"
"greater growth more development" is written as "wr ea vl om"
"more focus is important" is written as "su ta nx ea"
"economic growth is important" is written as "ta py om nx"

What is the code for 'greater'?

- 1) wr
- 2) ea
- 3) vI
- 4) om
- 5) no



793, 689, 957, 495, 879

If the digits are arranged in descending order within the given numbers which of the following number will be the highest? यदि अकों को दी गई संख्याओं के भीतर अवरोही कम में व्यवस्थित किया जाए तो निम्नलिखित में से कौन सी संख्या सबसे बड़ी होगी?

- 1) 793
- 2) 689
- 3) 957
- 4) 495
- 5) 879



पहले किसी एक दिन जाता है। G शुक्रवार को जाता है। D सप्ताह के दूसेरे दिन जाता है। D और F के बीच तीन व्यक्ति जाते हैं। B सोमवार या गुरुवार को नहीं जाता है। C के बाद जाने वाले व्यक्तियों की संख्या G से पहले जाने वाले व्यक्तियों की संख्या के बराबर है।



Seven persons, A, B, C, D, E, F and G go to movies on different days of the week starting from Monday to Sunday but not necessarily in the same order. One person goes between G and C, A goes on one of the days before C. G goes on Friday. D goes on the second day of the week. Three persons go-between D and F.B does not go on Monday or Thursday. The number of persons who goes after C is equal to the number of persons goes before G.

A goes for movie on which of the following days?

- Monday
- Tuesday Wednesday Thursday Sunday



Seven persons, A, B, C, D, E, F and G go to movies on different days of the week starting from Monday to Sunday but not necessarily in the same order. One person goes between G and C, A goes on one of the days before C. G goes on Friday. D goes on the second day of the week. Three persons go-between D and F.B does not go on Monday or Thursday. The number of persons who goes after C is equal to the number of persons goes before G.

How many person/ persons go for movie after E?

- No One
- One
- Two
- Three
- Four



Seven persons, A, B, C, D, E, F and G go to movies on different days of the week starting from Monday to Sunday but not necessarily in the same order. One person goes between G and C, A goes on one of the days before C. G goes on Friday. D goes on the second day of the week. Three persons go-between D and F.B does not go on Monday or Thursday. The number of persons goes before G.

The number of persons go for movie before C is same as the number of persons who go for movie after_______

- 1) B
- 2) E
- 31 F
- 4) G
- 5) D



Seven persons, A, B, C, D, E, F and G go to movies on different days of the week starting from Monday to Sunday but not necessarily in the same order. One person goes between G and C, A goes on one of the days before C. G goes on Friday. D goes on the second day of the week. Three persons go-between D and F.B does not go on Monday or Thursday. The number of persons who goes after C is equal to the number of persons goes before G.

Who among the following goes for movie on Saturday?



Seven persons, A, B, C, D, E, F and G go to movies on different days of the week starting from Monday to Sunday but not necessarily in the same order. One person goes between G and C, A goes on one of the days before C. G goes on Friday. D goes on the second day of the week. Three persons go-between D and F.B does not go on Monday or Thursday. The number of persons who goes after C is equal to the number of persons goes before G.

Who among the following goes for movie just before E?



What will be the difference between the sum of all the even digits and the sum of all the odd digits of the given number '81247563' के सभी सम अंकों के योग और सभी विषम अंकों के योग के बीच क्या अंतर होगा?



Statements Only a few animal are cat Some animal are dog Conclusions

I. All Cat are animal

- II. Some cat are Dog

- 1) Only II follow
 2) Both I and II follow
 3) Either I or II follow
 4) Only I follow
 5) Neither I nor II follow



Statements Only a few Sea are River All River are Water bodies Conclusions

- Some Sea are Water bodies
- II. All sea are River
- 1) Both I and II follows 2) Neither I and II follows 3) Either I or II follows 4) Only I follow 5) Only II follows



Statements
No Door is Table
Only a few Wood are Table
Conclusions

- All Door are Wood
- Some Door are not Wood

- 1) Only II follow
 2) Only I follow
 3) Both I and II follows
 4) Either I or II follow
 5) Neither I nor II follows



Statements All Desk are Jungle. All Jungle are Mountain. Conclusions

- No Jungle is Mountain. Some Mountain are Desk.
- 1) Both I and II follow 2) Only I follows 3) Only II follows 4) Either I or II follow 5) None of these



How many such pairs of letters are there in the word 'ENTHUSIASM', each of which has as many letters between them in the word (both forward and backward direction) as they have between them in the English alphabetical series? शब्द 'ENTHUSIASM' में अक्षरों के ऐसे कितने जोड़े हैं, जिनमें से प्रत्येक के बीच शब्द में (आगे और पीछे दोनों दिशाओं में) उतने ही अक्षर हैं जितने अंग्रेजी वर्णमाला श्रृंखला में उनके बीच हीते हैं?

- One
- Two
- Three
- Four
- More than Four



Eight people P, Q, R, S, T, U, V and W buy different items but not necessarily in the same order. Two people buy items between P and S. One person buys between T and Q. T buys an item before Q. At least two people buy after Q. Three people buy items between V and Q. V neither buy at first nor at last. The number of persons buy items before T is same as the number of persons buy the item after W. Two people buy item between W and P. R buys before U. आठ लोग P, Q, R, S, T, U, V और W अलग-अलग वस्तुएँ खरीदते हैं लेकिन जूरूरी नहीं कि इसी कमू में हों। P और S के बीच दो लोगू सोमान् खरीद्ते हैं। T और Q क्रे बीच् एक् व्यक्ति सामान् खरीद्ता है। ा, Q से पहले एके सामान खरीदता है। Q के बाद कम से कम दो लोग सामान खरीदते हैं। 😯 और Q के बीच तीन लोग सामान खरीदते हैं। से पहले वस्तु खरीदने वाले व्यक्तियों की संख्या, W के बाद वस्तु खरीदने वाले व्यक्तियों की संख्या के समान है। W और P के बीच दो व्यक्ति वस्तु खरीदते हैं। R, U से पहले वस्तु खरीदता है।



Eight people P, Q, R, S, T, U, V and W buy different items but not necessarily in the same order. Two people buy items between P and S. One person buys between T and Q. T buys an item before Q. At least two people buy after Q. Three people buy items between V and Q. V neither buy at first nor at last. The number of persons buy items before T is same as the number of persons buy the item after W. Two people buy item between W and P. R buys before U. Who among the following buys the item at first?



Eight people P, Q, R, S, T, U, V and W buy different items but not necessarily in the same order. Two people buy items between P and S. One person buys between T and Q. T buys an item before Q. At least two people buy after Q. Three people buy items between V and Q. V neither buy at first nor at last. The number of persons buy items before T is same as the number of persons buy item between W and P. R buys before U before U.

How many persons buy the item after U?

- 1) None
- 2) One
- 3) Two
- 4) Three
- 5) More than Three



Eight people P, Q, R, S, T, U, V and W buy different items but not necessarily in the same order. Two people buy items between P and S. One person buys between T and Q. T buys an item before Q. At least two people buy after Q. Three people buy items between V and Q. V neither buy at first nor at last. The number of persons buy items before T is same as the number of persons buy the item after W. Two people buy item between W and P. R buys before U.

How many persons buy item between R and W?

- 1) No one
- 2) <u>O</u>ne
- 3) Two
- 4) Three
- 5) Foui



Eight people P, Q, R, S, T, U, V and W buy different items but not necessarily in the same order. Two people buy items between P and S. One person buys between T and Q. T buys an item before Q. At least two people buy after Q. Three people buy items between V and Q. V neither buy at first nor at last. The number of persons buy items before T is same as the number of persons buy the item after W. Two people buy item between W and P. R buys before U.

The number of persons buy item before S is same as the number of persons buy item after



Eight people P, Q, R, S, T, U, V and W buy different items but not necessarily in the same order. Two people buy items between P and S. One person buys between T and Q. T buys an item before Q. At least two people buy after Q. Three people buy items between V and Q. V neither buy at first nor at last. The number of persons buy items before T is same as the number of persons buy the item after W. Two people buy item between W and P. R buys before U.

Who among the following buy just before R?



Some people are sitting around a circular table and all people are facing in the same direction. X and Y are neighbor of W. There are three people between P and Q. R sits to the immediate right of Q. S sits second to the left of R. There are three people sitting between S and T. U is a neighbour of T. Three people are sitting between U and V. W sits second to the left of V. U is neighbour of Y. P and V are peighbours. neighbour of Y. P and V are neighbours. कुछ लोग एक गोलाकार मेज के चारों और बैठे हैं और सभी लोग एक ही दिशा का सामना कर रहे हैं। X और Y, W के पड़ोसी हैं। P और Q के बीच तीन लोग हैं। T. U और V के बीच तीन लोग बैठे हैं। W, V के बाई ओर दूसरे स्थान पर बैठा है। U, Y का पड़ोसी है। P और V पड़ोसी है।



Some people are sitting around a circular table and all people are facing in the same direction. X and Y are neighbor of W. There are three people between P and Q. R sits to the immediate right of Q. S sits second to the left of R. There are three people sitting between S and T. U is a neighbour of T. Three people are sitting between U and V. W sits second to the left of V. U is neighbour of Y. P and V are neighbours.

How many people are sitting in the circle?

01. 12

02. 11

03. 13

04. 10

05. 15



Some people are sitting around a circular table and all people are facing in the same direction. X and Y are neighbor of W. There are three people between P and Q. R sits to the immediate right of Q. S sits second to the left of R. There are three people sitting between S and T. U is a neighbour of T. Three people are sitting between U and V. W sits second to the left of V. U is neighbour of Y. P and V are neighbours.

What is the position of T with respect to R?

1. Immediate left

02. Immediate right 03. Second to the left 04. Second to the right 05. Cannot be determined



Some people are sitting around a circular table and all people are facing in the same direction. X and Y are neighbor of W. There are three people between P and Q. R sits to the immediate right of Q. S sits second to the left of R. There are three people sitting between S and T. U is a neighbour of T. Three people are sitting between U and V. W sits second to the left of V. U is neighbour of Y. P and V are neighbours.

Who among the following are the immediate neighbours of U?

01. P, V 02. T, U 03. T, V 04. P, U 05. Y. T



Some people are sitting around a circular table and all people are facing in the same direction. X and Y are neighbor of W. There are three people between P and Q. R sits to the immediate right of Q. S sits second to the left of R. There are three people sitting between S and T. U is a neighbour of T. Three people are sitting between U and V. W sits second to the left of V. U is neighbour of Y. P and V are neighbours.

Four of the following five are alike in a certain way based on the given arrangement and hence form a group. Which is the one that doesn't belong to that



Some people are sitting around a circular table and all people are facing in the same direction. X and Y are neighbor of W. There are three people between P and Q. R sits to the immediate right of Q. S sits second to the left of R. There are three people sitting between S and T. U is a neighbour of T. Three people are sitting between U and V. W sits second to the left of V. U is neighbour of Y. P and V are neighbours.

What may be the position of S with respect to Q?

01. Immediate left

02. Immediate right

03. Second to the left 04. Fourth to the right 05. Third to the right

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