## QSBl CLERK 2023@

## REASONING

MOST EXPEOIED
PAPER-8

EXAM से पहले इसे जरूर देखें।

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Ten persons are sitting in two parallel rows containing five persons each, in such a way that there is equal distance between adjacent persons. In row-1 J, K, L, M, and $\mathbf{N}$ are seated (no necessarily in the same order) and all of them are facing South. In row-2 V, W, X, Y, and Z are seated (not necessarily in the same order) and all of them are facing North. Therefore, in the given seating arrangement each member seated in a row faces another member to the other row. $Z$ sits third to the right of $\mathbf{W}$. V sits second to the left of Z . The person facing V sits to the immediate right of K . Only one person sits between K and M . J is not an immediate neighbor of K. Only two people sit between J and L . Neither K nor J faces Y.
दस व्यक्ति दो समानांतर पंक्तियों में बैठे हैं जिनमें से प्रत्येक में पांच व्यक्ति हैं, इ़स प्रकार कि आसन्न व्यक्तियों के बीच समान दरी है। पंक्ति-1 में J, K, L, M और N बैठे हैं (जरूरी नहीं कि इसी क्रम में हों) और वे सभी दक्षिण की ओर मुख करके बैठे हैं। पंक्ति- 2 में $\mathrm{V}, \mathrm{W}, \mathrm{X}, \mathrm{Y}$ और Z बैठे हैं (जरूरी नहीं कि इसी क्रम में हों) और वे सभी उत्तर की ओर मेख करके बैठे हैं। इसलिए, दी गई बैठने की व्यवस्था में एक पंत्ति में बैठे प्रत्येक सदस्य का मख दसरी पंक्ति के दसरे सदस्य की ओर है। $\mathbf{Z}, \mathbf{W}$ के दायें से तीसरे स्थान पर बैठा है। लोग J और L के बीच में बैठे हैं। न तो K और न ही J का मुख Y की और है

Ten persons are sitting in two parallel rows containing five persons each, in such a way that there is equal distance between adjacent persons. In row-1 J, K, L, M, and N are seated (no necessarily in the same order) and all of them are facing South. In row-2 V, W, X, Y, and Z are seated (not necessarily in the same order) and all of them are facing North. Therefore, in the given seating arrangement each member seated in a row faces another member to the other row. $Z$ sits third to the right of $\mathbf{W} . V$ sits second to the left of $Z$. The person facing V sits to the immediate right of K . Only one person sits between K and M . J is not an immediate neighbor of K. Only two people sit between J and L. Neither K nor J faces Y. Who amongst the following is facing N ?

1. Y
2. Z
3. X
4. W
5. V

Ten persons are sitting in two parallel rows containing five persons each, in such a way that there is equal distance between adjacent persons. In row- $\mathbf{J}, \mathbf{K}, \mathrm{L}, \mathbf{M}$, and N are seated (no necessarily in the same order) and all of them are facing South. In row-2 V, W, X, Y, and Z are seated (not necessarily in the same order) and all of them are facing North. Therefore, in the given seating arrangement each member seated in a row faces another member to the other row. $Z$ sits third to the right of $\mathbf{W} . V$ sits second to the left of $\mathbf{Z}$. The person facing $\mathbf{V}$ sits to the immediate right of K . Only one person sits between K and M . J is not an immediate neighbor of K. Only two people sit between J and L. Neither K nor J faces Y.
Which of the following statements is true regarding M?

1. $M$ faces one of the immediate neighbors of $X$
2. K is one of the immediate neighbors of M
3. None of the given statement is true
4. L sits to the immediate right of M
5. All of the given statements are true

Ten persons are sitting in two parallel rows containing five persons each, in such a way that there is equal distance between adjacent persons. In row-1 J, K, L, M, and N are seated (no necessarily in the same order) and all of them are facing South. In row-2 V, W, X, Y, and Z are seated (not necessarily in the same order) and all of them are facing North. Therefore, in the given seating arrangement each member seated in a row faces another member to the other row. $Z$ sits third to the right of $\mathbf{W} . V$ sits second to the left of $\mathbf{Z}$. The person facing $\mathbf{V}$ sits to the immediate right of K . Only one person sits between K and M . J is not an immediate neighbor of K. Only two people sit between J and L. Neither K nor J faces Y.
Who amongst the following is facing X ?

1. K
2. L
3. M
4. J
5. None of these

Ten persons are sitting in two parallel rows containing five persons each, in such a way that there is equal distance between adjacent persons. In row-1 J, K, L, M, and N are seated (no necessarily in the same order) and all of them are facing South. In row-2 V, W, X, Y, and Z are seated (not necessarily in the same order) and all of them are facing North. Therefore, in the given seating arrangement each member seated in a row faces another member to the other row. $Z$ sits third to the right of $\mathbf{W} . V$ sits second to the left of $Z$. The person facing V sits to the immediate right of K . Only one person sits between K and M . J is not an immediate neighbor of K. Only two people sit between J and L. Neither K nor J faces Y.
What is the position of $\mathbf{Z}$ with respect to Y ?

1. Third to the right
2. Second to the right
3. Immediate left
4. Immediate right
5. None of these

Ten persons are sitting in two parallel rows containing five persons each, in such a way that there is equal distance between adjacent persons. In row-1 J, K, L, M, and N are seated (no necessarily in the same order) and all of them are facing South. In row-2 V, W, X, Y, and Z are seated (not necessarily in the same order) and all of them are facing North. Therefore, in the given seating arrangement each member seated in a row faces another member to the other row. $Z$ sits third to the right of $\mathbf{W} . V$ sits second to the left of $\mathbf{Z}$. The person facing $\mathbf{V}$ sits to the immediate right of K . Only one person sits between K and M . J is not an immediate neighbor of K. Only two people sit between J and L. Neither K nor J faces Y.
Four of the following five are alike in a certain way and so form a group, find the one which does not belong to the group.

1. M
2. J
3. N
4. W
5. Y

There are eight cars A, B, C, D, E, F, G, and H in a park within a certain distance. Car A is 8 km to the east of Car B, which is $9 \mathbf{k m}$ north of Car D. Car C is 5 km to the south of Car F , which is 6 km to the west of Car G. Car G is 4 km to the north of Car A. Car E is 8 km to the west of Car C. Car H is 2 km to the south of Car E. एक पार्क में एक निश्चित दूरी पर आठ कारें $\mathrm{A}, \mathrm{B}, \mathrm{C}, \mathrm{D}, \mathrm{E}, \mathrm{F}$, G और H हैं। कार A , कारे B से 8 किमी पर्व में है, जो कार D से 9 किमी उत्तर में है। कार C , कार F से 5 किमी दक्षिण में है, जो कार G से 6 किमी पश्चिम में है। कार G , कार A से 4 किमी उत्तर में है। . कार E , कार C के 8 किमी पश्चिम में है। कार H , कार E के 2 किमी दक्षिण में है।

There are eight cars A, B, C, D, E, F, G, and H in a park within a certain distance. Car A is 8 km to the east of Car B, which is 9 km north of Car D. Car C is 5 km to the south of Car F , which is 6 km to the west of Car G. Car G is 4 km to the north of Car A. Car E is $\mathbf{8 k m}$ to the west of Car C. Car $\mathbf{H}$ is $\mathbf{2 k m}$ to the south of Car E.
Car G is in which direction with respect to Car C? 1. North
2. South
3. East
4. South-West
5. North-East

There are eight cars A, B, C, D, E, F, G, and H in a park within a certain distance. Car A is 8 km to the east of Car B, which is 9 km north of Car D. Car C is 5 km to the south of Car F , which is 6 km to the west of Car G. Car G is 4 km to the north of Car A. Car E is 8 km to the west of Car C. Car H is 2 km to the south of Car E.
Car F is in which direction with respect to Car A?

1. West
2. North
3. East
4. North-West
5. North-East

There are eight cars A, B, C, D, E, F, G, and H in a park within a certain distance. Car A is 8 km to the east of Car B, which is 9 km north of Car D. Car C is 5 km to the south of Car F , which is 6 km to the west of Car G. Car G is 4 km to the north of Car A. Car E is 8 km to the west of Car C. Car H is 2 km to the south of Car E.
If K is parked in middle of G and A then what is distance between G and K ?
1.2 km
2. 4 km
3.3 km
4.5 km
5.1 km

Eight persons Paro, Runa, Sona, Kim,Harry, Ram, Geet and Monu are going for seven days holiday on different months of same year i.e. January, February, March, April, May, June, July and August. All information is not necessarily in same order. Harry goes in the month of August. Sona goes in the month which has odd number of days. Geet goes just after the month in which Sona goes. Three persons goes between Monu and Sona. Runa goes in the month which has even number of days but not in February. Two persons goes between Kim and Ram, who does not go in the month which have odd number of days. Ram does not go in February. Paro does not go after Kim.
आठ व्यक्ति पारो, रूना, सोना, किम, हैरी, राम, गीत और मोन एक ही वर्ष के विभिन्न महीनों यानी जनवरी, फरवरी, मार्च, अप्रैल, मई, जन, जुलाई और अगस्त में सात दिनों की छुट्टियों पर जा रहे हैं। जरूरी नहीं कि सारी जानकारी एक ही क्रम में हो. हैरी अगस्त के महीने में जाता है। सोना उस महीने में जाता है जिसमें विषम संख्या में दिन होते हैं। गीत उस महीने के ठीक बाद जाती है जिसमें सोना जाती है। मोन और सोना के बीच तीन व्यक्ति जाते हैं। रूना उस महीने में जाता है जिसमें दिनों की संख्या सम है लेकिन फरवरी में नहीं। किम और राम के बीच दो व्यक्ति जाते हैं, जो उस महीने में नहीं जाता है जिसमें दिनों की संख्या विषम है। राम फरवरी में नहीं जाता है। पारो किम के पीछे नहीं जाती.

Eight persons Paro, Runa, Sona, Kim,Harry, Ram, Geet and Monu are going for seven days holiday on different months of same year i.e. January, February, March, April, May, June, July and August. All information is not necessarily in same order. Harry goes in the month of August. Sona goes in the month which has odd number of days. Geet goes just after the month in which Sona goes. Three persons goes between Monu and Sona. Runa goes in the month which has even number of days but not in February. Two persons goes between Kim and Ram, who does not go in the month which have odd number of days. Ram does not go in February. Paro does not go after Kim.
Who goes in the month of March?

1. Kim
2. Paro
3. Harry
4. Monu
5. Sona

Eight persons Paro, Runa, Sona, Kim,Harry, Ram, Geet and Monu are going for seven days holiday on different months of same year i.e. January, February, March, April, May, June, July and August. All information is not necessarily in same order. Harry goes in the month of August. Sona goes in the month which has odd number of days. Geet goes just after the month in which Sona goes. Three persons goes between Monu and Sona. Runa goes in the month which has even number of days but not in February. Two persons goes between Kim and Ram, who does not go in the month which have odd number of days. Ram does not go in February. Paro does not go after Kim.
How many persons goes between Geet and Runa?

1. Three
2. One
3. Four
4. Two
5. Five

Eight persons Paro, Runa, Sona, Kim,Harry, Ram, Geet and Monu are going for seven days holiday on different months of same year i.e. January, February, March, April, May, June, July and August. All information is not necessarily in same order. Harry goes in the month of August. Sona goes in the month which has odd number of days. Geet goes just after the month in which Sona goes. Three persons goes between Monu and Sona. Runa goes in the month which has even number of days but not in February. Two persons goes between Kim and Ram, who does not go in the month which have odd number of days. Ram does not go in February. Paro does not go after Kim.
In which month Monu goes on holiday?

1. January
2. August
3. June
4. May
5. July

Eight persons Paro, Runa, Sona, Kim,Harry, Ram, Geet and Monu are going for seven days holiday on different months of same year i.e. January, February, March, April, May, June, July and August. All information is not necessarily in same order. Harry goes in the month of August. Sona goes in the month which has odd number of days. Geet goes just after the month in which Sona goes. Three persons goes between Monu and Sona. Runa goes in the month which has even number of days but not in February. Two persons goes between Kim and Ram, who does not go in the month which have odd number of days. Ram does not go in February. Paro does not go after Kim. In which month Kim goes on holiday?

1. April
2. July
3. February
4. June
5. May

Eight persons Paro, Runa, Sona, Kim,Harry, Ram, Geet and Monu are going for seven days holiday on different months of same year i.e. January, February, March, April, May, June, July and August. All information is not necessarily in same order. Harry goes in the month of August. Sona goes in the month which has odd number of days. Geet goes just after the month in which Sona goes. Three persons goes between Monu and Sona. Runa goes in the month which has even number of days but not in February. Two persons goes between Kim and Ram, who does not go in the month which have odd number of days. Ram does not go in February. Paro does not go after Kim. How many persons go on holiday before Ram?

1. Five
2. Two
3. Four
4. Three
5. One
$\begin{array}{lllll}483 & 396 & 625 & 834 & 967\end{array}$
If $\mathbf{2}$ is added to the last digit of each number and then the positions of the first and the second digits are interchanged, which of the following will be the highest number?
यदि प्रत्येक संख्या के अंतिम अंक में 2 जोड़ दिया जाए और फिर पहले और दसरे अंक की स्थिति आपस में बदल दी जाए, तो निम्नलिखित में से कौन सी संख्या सबसे बड़ी होगी?
6. 396
7. 625
8. 967
9. 834
10. 483

## $\begin{array}{lllll}483 & 396 & 625 & 834 & 967\end{array}$

If in the above set of numbers $\mathbf{1}$ is added to the last digit and 2 is subtracted from first digit, then which number will be third if arranged in descending order? यदि उपरोक्त संख्याओं के समह में अंतिम अंक में 1 जोड़ा जाए और पहले अंक से 2 घटाया जाए, तो अवरोही क्रम में व्यवस्थित करने पर कौन सी संख्या तीसरी होगी?

1. 396
2. 625
3. 967
4. 834
5. 483

If each number is multiplied by 2 , then what is the multiplication of the 1 st digit of the lowest and last digit of the largest number?
यदि प्रत्येक संख्या को 2 से गुणा किया जाए, तो सबसे छोटी संख्या के पहले अंक और सबसे बड़ी संख्या के अंतिम अंक का गुणनफल क्या होगा?

1. 24
2. 30
3.36
3. 28
4. 20

## $\begin{array}{lllll}483 & 396 & 625 & 834 & 967\end{array}$

If each number first and third digits are interchanged, then how many even numbers are there? यदि प्रत्येक संख्या के पहले और तीसरे अंक को आपस में बदल दिया जाए, तो कितनी सम संख्याएँ होंगी?
1.3
2. 2
3. 4
4. 5
5. 1

Eight persons - A, B, C, D, P, Q, R and S live in a 4-storey building such as ground floor is numbered as 1 above it numbered as 2 then top floor is numbered as 4 but not necessarily in the same order. Each of the floors has two flats in it as flat-1 and flat-2. Flat-1 of floor $\mathbf{2}$ is immediately below flat-1 of floor $\mathbf{3}$ and so on. In the same way, flat-2 of floor 2 is immediately above flat-2 of floor 1 and immediately below flat 2 of floor 3 and so on. Flat-1 is to the West of flat-2. Q lives in an odd-numbered floor but not on floor number 1. Both $R$ and $B$ live in the same flat number. $R$ and $A$ live in the same floor. B does not live in flat-2. There is a gap of one floor between Q and S. Both Q and S do not live in the same flat. R lives 3 floors above B. C lives immediately below $D$ on the same flat. आठ व्यक्ति - A, B, C, D, P, Q, R और S एक 4 मंजिला इमारत में रहते हैं, जैसे भतल की संख्या 1 है, इसके ऊपर की संख्या 2 है, फिर शीर्ष मंजिल की संख्या 4 है, लेकिन जरूरी नहीं कि इसी में हो। एक ही क्रम। प्रत्येक मंजिल पर फ्लैट-1 और फ्लैट- 2 के रूप में दो फ्लैट हैं। मंजिल 2 का फ्लैट- 1 , मंजिल 3 के फ्लैट-1 के ठीक नीचे है और इसी तरहा इसी तरह, मंजिल 2 का फ्लैट- 2 मंजिल 1 के फ्लैट-2 के ठीक ऊपर है और मंजिल 3 के फ्लैट 2 के ठीक नीचे है और इसी तरहा फ़्लेट-1, फ़्लैट-2 के पश्चिम में है। Q विषम संख्या वाली मंजिल पर रहता है लेकिन मंजिल संख्या 1 पर नहीं। $R$ और $B$ दोनों एक ही फ्लिट संख्या में रहते हैं। R और A एक ही मंजिल पर रहते हैं। B फ्लेट्र- 2 में नहीं रहता है. $Q$ और $S$ के
QReasoningbybasantsir बीच एक मंजिल का अंतर है। Q और S दोनों एक ही फ्लेट में नही रहते हैं। $\mathrm{R}, \mathrm{B}$ से 3 मंजिल ऊपर रहता है। $\mathrm{C}, \mathrm{D}$ के ठीक नीचे उसी फ्लैट में रहता है।

Eight persons - A, B, C, D, P, Q, R and S live in a 4 -storey building such as ground floor is numbered as $\mathbf{1}$ above it numbered as $\mathbf{2}$ then top floor is numbered as 4 but not necessarily in the same order. Each of the floors has two flats in it as flat-1 and flat-2. Flat-1 of floor $\mathbf{2}$ is immediately below flat-1 of floor $\mathbf{3}$ and so on. In the same way, flat-2 of floor 2 is immediately above flat-2 of floor 1 and immediately below flat 2 of floor 3 and so on. Flat-1 is to the West of flat-2. Q lives in an odd-numbered floor but not on floor number 1. Both $R$ and $B$ live in the same flat number. $R$ and $A$ live in the same floor. B does not live in flat-2. There is a gap of one floor between $\mathbf{Q}$ and $\mathbf{S}$. Both $\mathbf{Q}$ and $\mathbf{S}$ do not live in the same flat. R lives 3 floors above B. C lives immediately below D on the same flat.
Who among the following lives in flat-2 on the 4th floor?

1. B
2. A
3. P
4. Q
5. R

Eight persons - A, B, C, D, P, Q, R and S live in a 4-storey building such as ground floor is numbered as $\mathbf{1}$ above it numbered as $\mathbf{2}$ then top floor is numbered as 4 but not necessarily in the same order. Each of the floors has two flats in it as flat-1 and flat-2. Flat-1 of floor $\mathbf{2}$ is immediately below flat-1 of floor $\mathbf{3}$ and so on. In the same way, flat-2 of floor 2 is immediately above flat-2 of floor 1 and immediately below flat 2 of floor 3 and so on. Flat-1 is to the West of flat-2. Q lives in an odd-numbered floor but not on floor number 1. Both $R$ and $B$ live in the same flat number. $R$ and $A$ live in the same floor. B does not live in flat-2. There is a gap of one floor between $\mathbf{Q}$ and $\mathbf{S}$. Both $\mathbf{Q}$ and $\mathbf{S}$ do not live in the same flat. R lives 3 floors above B. C lives immediately below D on the same flat.
Who among the following lives with $\mathbf{Q}$ in the same floor?

1. P
2. B
3. D
4. A
5. C

Eight persons - A, B, C, D, P, Q, R and S live in a 4 -storey building such as ground floor is numbered as $\mathbf{1}$ above it numbered as $\mathbf{2}$ then top floor is numbered as 4 but not necessarily in the same order. Each of the floors has two flats in it as flat-1 and flat-2. Flat-1 of floor $\mathbf{2}$ is immediately below flat-1 of floor $\mathbf{3}$ and so on. In the same way, flat-2 of floor 2 is immediately above flat-2 of floor 1 and immediately below flat 2 of floor 3 and so on. Flat-1 is to the West of flat-2. Q lives in an odd-numbered floor but not on floor number 1. Both $R$ and $B$ live in the same flat number. $R$ and $A$ live in the same floor. B does not live in flat-2. There is a gap of one floor between $\mathbf{Q}$ and $\mathbf{S}$. Both $\mathbf{Q}$ and $\mathbf{S}$ do not live in the same flat. R lives 3 floors above B. C lives immediately below $\mathbf{D}$ on the same flat.
How many floors are there between R and P ?

1. One
2. Two
3. Three
4. Four
5. None

Eight persons - A, B, C, D, P, Q, R and S live in a 4-storey building such as ground floor is numbered as $\mathbf{1}$ above it numbered as $\mathbf{2}$ then top floor is numbered as 4 but not necessarily in the same order. Each of the floors has two flats in it as flat-1 and flat-2. Flat-1 of floor $\mathbf{2}$ is immediately below flat-1 of floor $\mathbf{3}$ and so on. In the same way, flat-2 of floor 2 is immediately above flat-2 of floor 1 and immediately below flat 2 of floor 3 and so on. Flat-1 is to the West of flat-2. Q lives in an odd-numbered floor but not on floor number 1. Both $R$ and $B$ live in the same flat number. $R$ and $A$ live in the same floor. B does not live in flat-2. There is a gap of one floor between $\mathbf{Q}$ and $\mathbf{S}$. Both $\mathbf{Q}$ and $\mathbf{S}$ do not live in the same flat. R lives 3 floors above B. C lives immediately below D on the same flat.
D lives on which of the following floor and which flat number?

1. Floor 1, Flat-1
2. Floor 2, Flat-2
3. Floor 3, Flat-2
4. Floor 4, Flat-1
5. None of these

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

1. R
2. S
3. Q
@Reasoningbybasantsir
4. P
5. B

Certain number of people are sitting in a linear row facing towards the north direction. U sits third from one of the extreme ends but not adjacent to S. Four persons sit between A and B. Two persons sit between B and E. More than two persons sit between B and P. Y sits immediate left of $\mathbf{A}$. Y sits fifth from one of the extreme ends. R sits third from one of the extreme ends. Nine persons sit between Y and R. S sits fourth to the left of E. P sits third to the right of $S$.
निश्चित संख्या में लोग उत्तर दिशा की ओर मुख करके एक सीधी पंक्ति में बैठे हैं। U किसी एक अंतिम छोर से तीसरे स्थान पर है, लेकिन S के निकट नहीं है। A और B के बीच चार व्यक्ति बैठे हैं। B और E के बीच दो व्यक्ति बैठे हैं। B और P के बीच दो से अधिक व्यक्ति बैठे हैं। $\mathrm{Y}, \mathrm{A}$ के ठीक बायीं ओर बैठा है। किसी एक अंतिम छोर से पाँचवाँ। $\mathbf{R}$ किसी एक अंतिम छोर से तीसरे स्थान पर बैठा है। $Y$ और $R$ के बीच नौ व्यक्ति बैठे हैं। $S, E$ के बाईं ओर चौथे स्थान पर है। $P, S$ के दाईं ओर तीसरे स्थान पर है।

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How many persons are sitting in the row?

1. 15
2. 16
3. 17
4. 18
5. 19

Certain number of people are sitting in a linear row facing towards the north direction. U sits third from one of the extreme ends but not adjacent to S. Four persons sit between A and B. Two persons sit between B and E. More than two persons sit between B and P. Y sits immediate left of $\mathbf{A}$. Y sits fifth from one of the extreme ends. $R$ sits third from one of the extreme ends. Nine persons sit between Y and R. S sits fourth to the left of E. P sits third to the right of S .
What is the position of B with respect to Y ?

1. Fifth to the right
2. Sixth to the left
3. Fourth to the left
4. Sixth to the right
5. None of these

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How many persons are there between R and A ?
1.8
2. 7
3. 10
4. 9
5.6

How many meaningful English words can be formed with the second, fifth, sixth and seventh letters of the word "PLAGIARISM", using each letter only once in each word? (To be counted from left)
"PLAGIARISM" शब्द के दसरे, पांचवें, छठे और सातवें अक्षरों से, प्रत्येक शब्द में प्रत्येक अक्षर का केवल एक बार उपयोग करके, कितने अर्थपूर्ण अंग्रेजी शब्द बनाए जा सकते हैं? (बाएं से गिना जाएगा) 1. One
2. Two
3. Three
4. Four
5. More than four

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