## QSBl CLERK 2023@

## REASONING MOBK IEST pap:i-7

# EXAM से पहले इसे जरूर देखें। 

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In a certain code language:
'Bigger Baby Group Dinner' is written as 'Smaller infant Single Supper'.
'Light Up' is written as 'Dark top'
'Simple Friend' is written as 'Tough Supporter'.
How will 'White' be written in that code language?

1. Black
2. Snowy
3. Red
4. Blue
5. Cannot be determined

In a certain code language:
'Bigger Baby Group Dinner' is written as 'Smaller infant Single Supper'.
'Light Up' is written as 'Dark top'
'Simple Friend' is written as 'Tough Supporter'.
What will be the code for 'Pass' in that code language?

1. Fail
2. House
3. Element
4. Pair
5. Simple

In a certain code language:
'Bigger Baby Group Dinner' is written as 'Smaller infant Single Supper'.
'Light Up' is written as 'Dark top'
'Simple Friend' is written as 'Tough Supporter'.
What will be the code for 'Tall Fat' in that code language?

1. Long Tiny
2. Obesity Obesity
3. Small Obesity
4. Long Long
5. Tiny Small

Kishor starts from point K , which is 6 m to the west of point S . From point K, he walks 20 m to the south, takes a left turn and then walks for $\mathbf{3 ~ m}$. He then takes a right turn, walk for 19 m and stops at point T.
किशोर बिंदु K से शुरू करता है, जो बिंदु S के 6 मीटर पश्चिम में है। बिंदु K से, वह दक्षिण की ओर 20 मीटर चलता है, बाईं ओर मुड़ता है और फिर 3 मीटर तक चलता है। फिर वह दाएं मुड़ता है, 19 मीटर चलता है और बिंदु T पर रुकता है।

Kishor starts from point K , which is 6 m to the west of point $S$. From point K, he walks 20 m to the south, takes a left turn and then walks for $\mathbf{3 ~ m}$. He then takes a right turn, walk for 19 m and stops at point T.
What is the total distance between K and T?
01.15 m
02. 24 m
03.33 m
04.39 m
05. None of these

Kishor starts from point K , which is 6 m to the west of point S . From point K, he walks 20 m to the south, takes a left turn and then walks for $\mathbf{3 ~ m}$. He then takes a right turn, walk for 19 m and stops at point T.
Kishor is facing in which direction after walking 19m?

1. NorthWest
2. South
3. East
4. South West
5. North

Kishor starts from point K , which is 6 m to the west of point S. From point K, he walks 20 m to the south, takes a left turn and then walks for $\mathbf{3} \mathbf{~ m}$. He then takes a right turn, walk for 19 m and stops at point T.
Point S is in which direction with respect to point T?

1. NorthWest
2. SouthEast
3. NorthEast
4. SouthWest
5. None of these

Eight persons A, B, C, D, P, Q, R and S are sitting in a row in which some of them are facing north while some of them are facing south. A and $P$ face opposite directions and similarly B and Q face opposite directions too. Only three persons sit to the left of R. Three persons sit between $R$ and $Q$. $B$ is second to the left of $Q$ who does not face north. More than two people sit between B and S, D is second to the left of S . Neighbors of R are facing south. C is second to the right of A . आठ व्यक्ति $\mathrm{A}, \mathrm{B}, \mathrm{C}, \mathrm{D}, \mathrm{P}, \mathrm{Q}, \mathrm{R}$ और S एक पंक्ति में बैठे हैं, जिनमें से कुछ का मुख उत्तर की ओर है जबकि कुछ का मुख दक्षिण की ओर है। A और P विपरीत दिशाओं की ओर उन्मुख हैं और इसी प्रकार B और Q भी विपरीत दिशाओं की ओर उन्मुख हैं। R के बाई ओर केवल तीन व्यक्ति बैठे हैं। $R$ और $Q$ के बीच तीन व्यक्ति बैठे हैं। $B, Q$ के बाईं ओर दसरे स्थान पर है, जिसका मुख उत्तर की ओर नहीं है। B और S के बीच दो से अधिक लोग बैठे हैं, $\mathrm{D}, \mathrm{S}$ के बाईं ओर दसरे स्थान पर है। R के पड़ोसियों का मुख दक्षिण की ओर है। $\mathrm{C}, \mathrm{A}$ के दायें से दूसरे स्थान

Eight persons A, B, C, D, P, Q, R and S are sitting in a row in which some of them are facing north while some of them are facing south. A and $P$ face opposite directions and similarly B and Q face opposite directions too. Only three persons sit to the left of R. Three persons sit between $R$ and $Q$. $B$ is second to the left of $\mathbf{Q}$ who does not face north. More than two people sit between B and S, D is second to the left of S . Neighbors of R are facing south. C is second to the right of $\mathbf{A}$. How many person(s) sits to the left of $P$ ?

1. One
2. Two
3. Three
4. Four
5. Cannot be determined

Eight persons A, B, C, D, P, Q, R and S are sitting in a row in which some of them are facing north while some of them are facing south. A and $P$ face opposite directions and similarly B and Q face opposite directions too. Only three persons sit to the left of R. Three persons sit between $R$ and $Q$. $B$ is second to the left of $\mathbf{Q}$ who does not face north. More than two people sit between B and S, D is second to the left of S . Neighbors of R are facing south. C is second to the right of A .
If $\mathbf{A}$ is immediate to the left of $\mathbf{Q}$ then how many person(s) sits to the left of C ?

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

Eight persons A, B, C, D, P, Q, R and S are sitting in a row in which some of them are facing north while some of them are facing south. A and $P$ face opposite directions and similarly B and Q face opposite directions too. Only three persons sit to the left of R. Three persons sit between $R$ and $Q$. $B$ is second to the left of $\mathbf{Q}$ who does not face north. More than two people sit between B and S, D is second to the left of S . Neighbors of R are facing south. C is second to the right of A . Who among the following is third to the right of B ? 01. R
02. D
03. P
04. C
05. None of these

Eight persons A, B, C, D, P, Q, R and S are sitting in a row in which some of them are facing north while some of them are facing south. A and $P$ face opposite directions and similarly B and Q face opposite directions too. Only three persons sit to the left of R. Three persons sit between $R$ and $Q$. $B$ is second to the left of $Q$ who does not face north. More than two people sit between B and S, D is second to the left of S . Neighbors of R are facing south. $\mathbf{C}$ is second to the right of $\mathbf{A}$. Which of the following combinations represents the neighbors of D?

1. RP
2. AC
3. QS
4. CP
5. None of these

Eight persons A, B, C, D, P, Q, R and S are sitting in a row in which some of them are facing north while some of them are facing south. A and P face opposite directions and similarly B and Q face opposite directions too. Only three persons sit to the left of R. Three persons sit between R and Q. B is second to the left of Q who does not face north. More than two people sit between B and S, D is second to the left of S. Neighbors of R are facing south. C is second to the right of $\mathbf{A}$. How many persons are facing south direction?

1. One
2. Two
3. Three
4. Cannot be determined

05 . None of these
$B$ is the mother of the two children. $B$ is the wife of J . A is the only son of $\mathbf{C}$. O is the only sister of N who is not a girl. $Y$ is the father of $A$. $J$ and $C$ are the brother and sister of each other, respectively. B दो बच्चों की माँ है। $\mathrm{B}, \mathrm{J}$ की पत्नी है। $\mathrm{A}, \mathrm{C}$ का इकलौता बेटा है। $\mathrm{O}, \mathrm{N}$ की इकलौती बहन है जो लड़की नहीं है। $\mathrm{Y}, \mathrm{A}$ का पिता है। J और C क्रमशः एक दूसरे के भाई और बहन हैं।
$B$ is the mother of the two children. $B$ is the wife of J. A is the only son of C. O is the only sister of N who is not a girl. Y is the father of $A$. $J$ and $C$ are the brother and sister of each other, respectively. What is the relation of O with C ?

\author{

1. Uncle
}
2. Niece
3. Aunt
4. Sister
5. Cannot be determined
$B$ is the mother of the two children. $B$ is the wife of J. A is the only son of C. O is the only sister of N who is not a girl. Y is the father of $A$. $J$ and $C$ are the brother and sister of each other, respectively. How is $\mathbf{N}$ related to A?
6. Brother-in-law
7. Cousin
8. Sister
9. Father
10. Uncle

Eight persons M, Q, R, S, T, V, W and X attend a meeting in different months viz., January, March, April, June, August, September, October, and November \{only month order is same\}. Each one of them likes different ice cream Vanilla, Strawberry, Chocolate, Mango, Butterscotch, Kulfi, Rocky road and Cookies but not necessarily in the same order. More than five persons attend the meeting between M and the one who likes cookies. W attends the meeting before the one who likes Kulfi. As many persons attend the meeting after $\mathbf{X}$ is the same as many persons attend the meeting before the one who likes Butterscotch. $\mathbf{Q}$ does not attend the meeting immediately before or after X. Q does not like Butter scotch. As many persons attend the meeting after the one who likes Kulfi is same as many persons attend the meeting before W. Only one person attends the meeting between R and the one who likes Vanilla. Q does not like Vanilla. X attends the meeting immediately before the one who likes cookies. W does not like Butterscotch. Only one person attends the meeting between T and the one who likes Mango. V attends the meeting immediately before the one who likes Mango. The one who likes Mango attends the meeting before the one who likes Rocky road. Two persons attend the meeting between $\mathbf{Q}$ and the one who likes strawberry.

आठ व्यक्ति $\mathrm{M}, \mathrm{Q}, \mathrm{R}, \mathrm{S}, \mathrm{T}, \mathrm{V}, \mathrm{W}$ और उनमें से प्रत्येक को अलग-अलग आइसक्रीम वेनिला, स्ट्रॉबेरी, चॉकलेट, आम, बटरस्कॉच कुल्फी, रॉकी रोड और कुकीज़ पसंद हैं लेकिन जरूरी नहीं कि इसी क्रम में हों $\mathbf{M}$ और ककीज़ पसंद करने वाले व्यक्ति के बीच पांच से अधिक व्यक्ति बैठक में भाग लेते हैं। $\mathbf{W}$ कुल्फी पसंद करने वाले व्यक्ति से पहले बैठक में भाग लेता है। जितने व्यक्ति $\mathbf{X}$ के बाद बैठक में भाग लेते हैं, उतने ही व्यक्ति बटरस्कॉच पसंद करने वाले व्यक्ति से पहले बैठक में भाग लेते हैं। $\mathrm{Q}, \mathrm{X}$ के ठीक पहले या बाद में बैठक में शामिल नहीं होता है। Q को बटर स्काँच पसंद नहीं है। कुल्फी पसंद करने वाले व्यक्ति के बाद जितने व्यक्ति बैठक में भाग लेते हैं, उतने हीं व्यक्ति W से पहले बैठक में भाग लेते हैं। R और वेनिला पसंद करने वाले व्यक्ति के बीच केवल एक व्यक्ति बैठक में भाग लेता है। Q को वेनिला पसंद नहीं है. X कुकीज़ुप पसंद करने वाले व्यक्ति से ठीक पहले बैठक में भाग लेता है। W को बटरस्कॉँच पसंद नहीं है. T और आम पसंद करने वाले ठ्यक्ति के बीच केवल एक व्यक्ति बैठक में भाग लेता है। V , आम पसंद करने वाले व्यक्ति से ठीक पहले बैठक में भाग लेता है। वह व्यक्ति जिसे आम पसंद है वह रॉकी रोड पसंद करने वाले व्यक्ति से पहले बैठक में भाग लेता है। Q और स्ट्रॉबेरी पसंद करने वाले व्यक्ति के बीच दो व्यक्ति बैठक में भाग लेते हैं।

More than five persons attend the meeting between M and the one who likes cookies. W attends the meeting before the one who likes Kulfi. As many persons attend the meeting after $\mathbf{X}$ is the same as many persons attend the meeting before the one who likes Butterscotch. Q does not attend the meeting immediately before or after X. Q does not like Butter scotch. As many persons attend the meeting after the one who likes Kulfi is same as many persons attend the meeting before $\mathbf{W}$. Only one person attends the meeting between R and the one who likes Vanilla. Q does not like Vanilla. X attends the meeting immediately before the one who likes cookies. W does not like Butterscotch. Only one person attends the meeting between T and the one who likes Mango. V attends the meeting immediately before the one who likes Mango. The one who likes Mango attends the meeting before the one who likes Rocky road. Two persons attend the meeting between Q and the one who likes strawberry.

## S likes which of the following ice creams?

1. Strawberry
2. Cookies
3. Kulfi
4. Rocky road
5. None of these

More than five persons attend the meeting between M and the one who likes cookies. W attends the meeting before the one who likes Kulfi. As many persons attend the meeting after $\mathbf{X}$ is the same as many persons attend the meeting before the one who likes Butterscotch. Q does not attend the meeting immediately before or after X. Q does not like Butter scotch. As many persons attend the meeting after the one who likes Kulfi is same as many persons attend the meeting before $\mathbf{W}$. Only one person attends the meeting between R and the one who likes Vanilla. Q does not like Vanilla. X attends the meeting immediately before the one who likes cookies. W does not like Butterscotch. Only one person attends the meeting between T and the one who likes Mango. V attends the meeting immediately before the one who likes Mango. The one who likes Mango attends the meeting before the one who likes Rocky road. Two persons attend the meeting between $\mathbf{Q}$ and the one who likes strawberry.
If $\mathbf{M}$ is related to Kulfi, $\mathbf{W}$ is related to Cookies in the same way $\mathbf{V}$ is related to which of the following?

1. Vanilla
2. Mango
3. Strawberry
4. Cookies
5. None of these

More than five persons attend the meeting between M and the one who likes cookies. W attends the meeting before the one who likes Kulfi. As many persons attend the meeting after $\mathbf{X}$ is the same as many persons attend the meeting before the one who likes Butterscotch. Q does not attend the meeting immediately before or after X. Q does not like Butter scotch. As many persons attend the meeting after the one who likes Kulfi is same as many persons attend the meeting before $\mathbf{W}$. Only one person attends the meeting between R and the one who likes Vanilla. Q does not like Vanilla. X attends the meeting immediately before the one who likes cookies. W does not like Butterscotch. Only one person attends the meeting between T and the one who likes Mango. V attends the meeting immediately before the one who likes Mango. The one who likes Mango attends the meeting before the one who likes Rocky road. Two persons attend the meeting between Q and the one who likes strawberry. Which of the following combination is true?

\author{

1. X-Strawberry <br> 02. Q-Vanilla <br> 03. W-Mango <br> 04. T-Cookies <br> 05. M-Chocolate
}

More than five persons attend the meeting between M and the one who likes cookies. W attends the meeting before the one who likes Kulfi. As many persons attend the meeting after $\mathbf{X}$ is the same as many persons attend the meeting before the one who likes Butterscotch. Q does not attend the meeting immediately before or after X. Q does not like Butter scotch. As many persons attend the meeting after the one who likes Kulfi is same as many persons attend the meeting before $\mathbf{W}$. Only one person attends the meeting between R and the one who likes Vanilla. Q does not like Vanilla. X attends the meeting immediately before the one who likes cookies. W does not like Butterscotch. Only one person attends the meeting between T and the one who likes Mango. V attends the meeting immediately before the one who likes Mango. The one who likes Mango attends the meeting before the one who likes Rocky road. Two persons attend the meeting between $\mathbf{Q}$ and the one who likes strawberry.
Who attends the meeting in April?

1. R 02. Q
2. W 04. V
3. None of these

Eight people A, B, C, D, E, F, H and G are sitting in a circle. Some of them are facing the centre while some of them are facing opposite to the centre. E and H sit opposite to each other and faces the opposite direction. $C$ sits third to the left of $\mathbf{D}$ and both are facing the same direction. One of the neighbours of C and E is facing opposite to the centre. E is neither an immediate neighbour of $\mathbf{D}$ nor of $C$. The one sitting exactly between $\mathbf{D}$ and $F$ is facing opposite to centre. $G$ sits third to the right of $A$ and facing the centre. B is not the immediate neighbour of D and G. C sits immediate right of $G$. आठ ठ्यक्ति $\mathrm{A}, \mathrm{B}, \mathrm{C}, \mathrm{D}, \mathrm{E}, \mathrm{F}, \mathrm{H}$ और G एक घेरे में बैठे हैं। उनमें से कुछ का मुख केंद्र की ओर है जबकि कुछ का मुख केंद्र के विपरीत है। E और H एक दूसरे के विपरीत बैठे हैं और विपरीत दिशा की ओर उन्मुख हैं। $\mathrm{C}, \mathrm{D}$ के बायीं ओर तीसरे स्थान पर बैठा है और दोनों एक ही दिशा के सम्मेख हैं। C और E के पड़ोसियों में से एक का मुख केंद्र के विपरीत है। E न तो D का और न ही C का निकटतम पड़ोसी है। D और F के ठीक बीच में बैठा व्यक्ति केंद्र के विपरीत दिशा की ओर उन्मुख है। $\mathrm{G}, \mathrm{A}$ के दायें से तीसरे स्थान पर बैठा है और केंद्र की ओर मुख किये हुए है। B, D और G का निकटतम पड़ोसी नहीं है। C, G के निकटतम दाएं बैठा हैँ।

Eight people A, B, C, D, E, F, H and G are sitting in a circle. Some of them are facing the centre while some of them are facing opposite to the centre. E and H sit opposite to each other and faces the opposite direction. $\mathbf{C}$ sits third to the left of $\mathbf{D}$ and both are facing the same direction. One of the neighbours of C and E is facing opposite to the centre. E is neither an immediate neighbour of $\mathbf{D}$ nor of $\mathbf{C}$. The one sitting exactly between $\mathbf{D}$ and F is facing opposite to centre. G sits third to the right of $A$ and facing the centre. B is not the immediate neighbour of D and G. C sits immediate right of $\mathbf{G}$.
Which of the following groups represents the people who are facing towards the centre?

1. A, F, E, G, H
2. E, A, C, F
3. A, E, B, C
4. E, G, C, D, A
5. None of these

Eight people A, B, C, D, E, F, H and G are sitting in a circle. Some of them are facing the centre while some of them are facing opposite to the centre. E and H sit opposite to each other and faces the opposite direction. $\mathbf{C}$ sits third to the left of $\mathbf{D}$ and both are facing the same direction. One of the neighbours of C and E is facing opposite to the centre. E is neither an immediate neighbour of $\mathbf{D}$ nor of $\mathbf{C}$. The one sitting exactly between $\mathbf{D}$ and F is facing opposite to centre. $G$ sits third to the right of $A$ and facing the centre. B is not the immediate neighbour of $\mathbf{D}$ and $\mathbf{G}$. C sits immediate right of $\mathbf{G}$.
Who is sitting second to the left of D?

1. C
2. E
3. B
4. F
5. None of these

Eight people A, B, C, D, E, F, H and G are sitting in a circle. Some of them are facing the centre while some of them are facing opposite to the centre. E and H sit opposite to each other and faces the opposite direction. $\mathbf{C}$ sits third to the left of $\mathbf{D}$ and both are facing the same direction. One of the neighbours of C and E is facing opposite to the centre. E is neither an immediate neighbour of $\mathbf{D}$ nor of $\mathbf{C}$. The one sitting exactly between $\mathbf{D}$ and F is facing opposite to centre. $G$ sits third to the right of $A$ and facing the centre. B is not the immediate neighbour of $\mathbf{D}$ and $\mathbf{G}$. C sits immediate right of $\mathbf{G}$.
Who is sitting to the immediate left of H?

1. C
2. B
3. G
4. A
5. None of these

Eight people A, B, C, D, E, F, H and G are sitting in a circle. Some of them are facing the centre while some of them are facing the opposite direction. $C$ sits third to the left of $D$ and both are facing the same direction. One of the neighbours of C and E is facing opposite to the centre. E is neither an immediate neighbour of $\mathbf{D}$ nor of $\mathbf{C}$. The one sitting exactly between $\mathbf{D}$ and F is facing opposite to centre. $G$ sits third to the right of $A$ and facing the centre. B is not the immediate neighbour of $\mathbf{D}$ and $\mathbf{G}$. C sits immediate right of G.
What is the position of F with respect to B ?

1. Second to the left
2. Second to the right
3. Third to the right
4. Fourth to the left
5. Third to the left

Eight people A, B, C, D, E, F, H and G are sitting in a circle. Some of them are facing the centre while some of them are facing opposite to the centre. E and H sit opposite to each other and faces the opposite direction. $\mathbf{C}$ sits third to the left of $\mathbf{D}$ and both are facing the same direction. One of the neighbours of C and E is facing opposite to the centre. E is neither an immediate neighbour of $\mathbf{D}$ nor of $\mathbf{C}$. The one sitting exactly between $\mathbf{D}$ and F is facing opposite to centre. $G$ sits third to the right of $A$ and facing the centre. B is not the immediate neighbour of $\mathbf{D}$ and $\mathbf{G}$. C sits immediate right of $\mathbf{G}$.
How many person sits between $\mathbf{A}$ and G?

1. Three
2. Two
3. Four
4. None
5. Cannot be determined

## 7 XEC4A9\%RF1U\#B@8DI@QMD32V\$5\% * 4NE

Four of the following five are alike in a certain way based on their positions in the above arrangement and so form a group. Which is the one that does not belong to that group?
उपरोक्त ठ्यवस्था में अपने स्थान के आधार पर निम्नलिखित पांच में से चार एक निश्चित तरीके से समान हैं और इसलिए एक समूह बनाते हैं। वह कौन सा है जो उस समूह से संबंधित नहीं है?

1. 7E4
02.9RF
2. \#@D
3. 3V5
4. IQD

## 7 X E C 4 A 9 \% R F 1 U \# B @ 8 D I © Q M D 32 V \$ $5 \%$ * 4 N E

How many such numbers are there in the above arrangement, each of which is immediately preceded by a letter but not immediately followed by a symbol? उपरोक्त ठ्यवस्था में ऐसी कितनी संख्याएँ हैं, जिनमें से प्रत्येक के ठीक पहले एक अक्षर है लेकिन ठीक बाद कोई प्रतीक नहीं है?

1. None
2. One
3. Two
4. Three
5. More than three

## 7 X E C 4 A 9 \% R F 1 U \# B @ 8 D I © Q M D 32 V \$ $5 \%$ * 4 N E

Which of the following is the fourth to the left of the twelfth from the left end?
निम्नलिखित में से कौन सा बाएं छोर से बारहवें के बाईं ओर चौथा है?

1. A
2. F
3. \%
04.3
4. D

## 7 X E C 4 A 9 \% R F 1 U \# B @ 8 DI © QMD 32 V \$ $5 \%$ * 4 N E

How many such consonants are there in the above arrangement, each of which is immediately preceded by a consonant and immediately followed by a number? उपरोक्त ठ्यवस्था में ऐसे कितने ठ्यंजन हैं, जिनमें से प्रत्येक के ठीक पहले एक व्यंजन और ठीक बाद एक संख्या है?

1. None
2. One
3. Two
4. Three
5. More than three

## 7 X E C 4 A 9 \% R F 1 U \# B @ 8 D I © Q M D 32 V \$ $5 \%$ * 4 N E

Which of the following elements is the sixth to the left of the fifth element to the left of 'V'?
निम्नलिखित में से कौन सा तत्व 'V' के बाईं ओर से पांचवें तत्व के बाईं ओर से छठा तत्व है?

1. C
02.9
2. \#
3. B
4. None of these

If all the letters in the word CAILIBARI are rearranged according to the English alphabetical order (from left to right) then the positions of how many letters will be unchanged after the rearrangement?
यदि CAILIBARI शब्द के सभी अक्षरों को अंग्रेजी वर्णमाला क्रम के अनुसार (बाएं से दाएं) पुनर्व्यवस्थित किया जाता है, तो पनर्व्यवस्था के बाद कितने अक्षरों की स्थिति अपरिवर्तित रहेगी?

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

In a certain code language, WATER is written as IVGZD then how will STUDY be written in that code language?
एक निश्चित कूट भाषा में WATER को IVGZD लिखा जाता है तो उस कूट भाषा में STUDY कैसे लिखा जाएगा? 01. FGQTB
02. TQTFG
03. FGITQ
04. FLITG
05. BWFGH
@Reasoningbybasantsir

In a row all are facing north, Riya is 15th from the left end and Ginni is 11th from the right end. They interchange their positions, and Manu who sits $24^{\text {th }}$ from the left end sits at the 5th place to the left of Riya's new position. How many persons are there in the row? एक पंक्ति में सभी उत्तर दिशा के सम्मुख हैं, रिया बाएं छोर से 15 वें स्थान पर है और गिन्नी दाएं छोर से 11 वें स्थान पर है। वे अपना स्थान बदलते हैं, और मनु जो बाएं छोर से 24वें स्थान पर बैठता है, रिया के नए स्थान के बाईं ओर 5 वें स्थान पर बैठता है। पंक्ति में कितने व्यक्ति हैं?
01.39
02.42
03.40
04. 55
05. None of these

In a certain code language 'ALPHABET' is written as 'DIMEDYHQ'. How will 'COCONUT' be written in that code language? एक निश्चित कूट भाषा में 'ALPHABET' को 'DIMEDYHQ' लिखा जाता है। उस कूट भाषा में 'COCONUT' को कैसे लिखा जाएगा?

\author{

1. ZRYRKXQ <br> 02. ZRZPKXQ <br> 03. ZRZRKXQ <br> 04. ZRZRKZQ <br> 05. ZRZRKXZ
}

Statements:
All $Z$ are $Y$
All $Y$ are $X$
Only few $\mathbf{Z}$ are $\mathbf{A}$
Conclusions:
I. All A can be Z.
II. All $\mathbf{Z}$ can be A.

1. None follows
2. Only II follows
3. Either I or II follows
4. Only I follows
5. Both I and II follow

Statements:
All $Z$ are $Y$
All $Y$ are $X$
Only few $\mathbf{Z}$ are $\mathbf{A}$
Conclusions:
I. Some Z are not X . II. All Z are $\mathbf{X}$.

1. None follows
2. Only II follows
3. Either I or II follows
4. Only I follows
5. Both I and II follow

Statement:
Some pp are qq
All qq are 00
Only few 00 are nn
Conclusion:
I. All qq can be nn.
II. Some nn can be pp.

1. None follows
2. Only II follows
3. Either I or II follows
4. Only I follows
5. Both I and II follow

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