## IBPS RAB PO/HLERK 2024

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& \text { MOST EXPECTED } \\
& \text { QUESTIONS } \\
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பेसे ही मिलेंगे 40/40 (1)LVE 09:00 AM

Join my
TELEGRAM GROUP
@reasoningbybasantsir
(图 Daily PDF of all YT sessions
8 Discussion / Doubt Solving
: Direct Interaction with me
(ㅇํ) Quiz
(iii) Polls

# Statement: $\mathrm{Y} \geq \mathrm{C}<\mathbf{O} \geq \mathrm{F}<\mathrm{R}=\mathrm{B}$ 

## Conclusions: $\quad$ I. $\mathbf{B}>\mathrm{F}$ II. R > C

1) Only I follows
2) Only II follows
3) Either I or II follow
4) Neither I nor II follow
5) Both I and II follow
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# Statement: $\mathrm{E}<\mathrm{U}>\mathrm{L}>\mathrm{K} \leq \mathrm{T}=\mathrm{H} \leq \mathrm{Q}$ 

## Conclusions: I. U > H II. $\mathrm{T} \leq \mathrm{Q}$

1) Only I follows
2) Only II follows
3) Either I or II follow
4) Neither I nor II follow
5) Both I and II follow
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## Statement: $\mathrm{Y}>\mathrm{U} \geq \mathrm{Z} \geq \mathrm{K}=\mathrm{X} \leq \mathrm{B} \leq \mathrm{A}$

Conclusions: I. $\mathbf{U}=\mathbf{X}$ II. $\mathrm{U}>\mathrm{X}$

1) Only I follows
2) Only II follows
3) Either I or II follow
4) Neither I nor II follow
5) Both I and II follow
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## Statement: $\mathrm{S}>\mathrm{L}<\mathrm{P}=\mathrm{T} \geq \mathrm{V}>\mathrm{R}$

## Conclusions: I. P>R II. $\mathrm{S}>\mathrm{V}$

1) Only I follows
2) Only II follows
3) Either I or II follow
4) Neither I nor II follow
5) Both I and II follow
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X is the mother-in-law of R. V is the son-in-law of G. T is the father of $V$. S is unmarried. W is the father of $R$ and $U$ is the brother-in-law of $T . R$ is the sister-in-law of S , who is the niece of U . $\mathrm{X}, \mathrm{R}$ की सास है। $\mathrm{V}, \mathrm{G}$ का दामाद है। $\mathrm{T}, \mathrm{V}$ का पिता है। S अविवाहित है। $\mathrm{W}, \mathrm{R}$ का पिता है और $\mathrm{U}, \mathrm{T}$ का ब्रदर-इनलॉ है। $\mathrm{R}, \mathrm{S}$ की सिस्टर-इन-लॉ है, जो U की भतीजी है।

X is the mother-in-law of $\mathrm{R} . \mathrm{V}$ is the son-in-law of G. T is the father of $V$. $S$ is unmarried. $W$ is the father of $R$ and $U$ is the brother-in-law of $T . R$ is the sister-in-law of S , who is the niece of U .

How R is related to G ?
A. Mother
B. Wife
C. Son
D. Daughter
E. None of these
$X$ is the mother-in-law of $R . V$ is the son-in-law of G . T is the father of V . S is unmarried. W is the father of $R$ and $U$ is the brother-in-law of $T . R$ is the sister-in-law of S , who is the niece of U .

Who is the father of S ?
A. W
B. X
C. T
D. V
E. None of these

X is the mother-in-law of $\mathrm{R} . \mathrm{V}$ is the son-in-law of G. T is the father of $V$. $S$ is unmarried. $W$ is the father of $R$ and $U$ is the brother-in-law of $T . R$ is the sister-in-law of S , who is the niece of U .

Find the odd one.
A. T
B. G
C. U
D. S
E. W

Twelve people are sitting in two rows that are parallel to each other. In row 1- A, B, C, D, E, and F are sitting facing south. In row $2-\mathrm{P}, \mathrm{Q}, \mathrm{R}, \mathrm{S}, \mathrm{T}$, and U are sitting facing north. D and R are not opposite to each other. Three people sit between B and F , who sits to the right of C . C sits opposite to Q . Four persons sit between $S$ and T. Two people sit between $\mathbf{P}$ and R , who is not an immediate neighbor of $T$. Two people sit between $A$ and $C . Q$ sits second to the right of $S$. बारह व्यक्ति दो पंत्तियों में बैठे हैं जो एक दसरे के समानांतर हैं। पंक्ति 1 में$\mathrm{A}, \mathrm{B}, \mathrm{C}, \mathrm{D}, \mathrm{E}$ और F दक्षिण की ओर मुख करके बैठे हैं। पंत्ति 2 में- P, $\mathrm{Q}, \mathrm{R}, \mathrm{S}, \mathrm{T}$ और U उत्तर की ओर मुख करके बैठे हैं। D और R एक दसरे के विपरीत नहीं हैं। तीन व्यक्ति $B$ और $F$ के मध्य बैठे हैं, जो $C$ के दायें बैठा है। $\mathrm{C}, \mathrm{Q}$ के विपरीत बैठा है। S और T के बीच चार व्यक्ति बैठे हैं। P और R के बीच दो व्यक्ति बैठे हैं, जो T का निकटतम पडोसी नहीं है। दो व्यक्ति बैठे हैं A और C के बीच। $\mathrm{Q}, \mathrm{S}$ के दायें से दूसरे स्थान पर बैठा है।

Twelve people are sitting in two rows that are parallel to each other. In row 1- A, B, C, D, E, and F are sitting facing south. In row 2- $\mathrm{P}, \mathrm{Q}, \mathrm{R}, \mathrm{S}, \mathrm{T}$, and U are sitting facing north. D and $\mathbf{R}$ are not opposite to each other. Three people sit between B and F , who sits to the right of $\mathbf{C}$. C sits opposite to Q . Four persons sit between $S$ and $T$. Two people sit between $P$ and $R$, who is not an immediate neighbor of $T$. Two people sit between $A$ and $C$. $Q$ sits second to the right of $S$.

## How many of them sit between F and D ?

A. Can't be determined
B. Two
C. Three
D. One
@ ReasoningbybasantsirE. Four

Twelve people are sitting in two rows that are parallel to each other. In row 1- A, B, C, D, E, and F are sitting facing south. In row $2-\mathrm{P}, \mathrm{Q}, \mathrm{R}, \mathrm{S}, \mathrm{T}$, and U are sitting facing north. D and $R$ are not opposite to each other. Three people sit between B and F, who sits to the right of C. C sits opposite to Q. Four persons sit between $S$ and $T$. Two people sit between $P$ and $R$, who is not an immediate neighbor of T. Two people sit between $A$ and $C . Q$ sits second to the right of $S$.

## Who sits opposite to D?

A. P
B. R
C. T
D. U
E. Can't be determined

Twelve people are sitting in two rows that are parallel to each other. In row 1- A, B, C, D, E, and F are sitting facing south. In row 2- $P, Q, R, S, T$, and $U$ are sitting facing north. $D$ and $\mathbf{R}$ are not opposite to each other. Three people sit between B and $F$, who sits to the right of $C$. $C$ sits opposite to $Q$. Four persons sit between $S$ and T. Two people sit between $P$ and $R$, who is not an immediate neighbor of $T$. Two people sit between $A$ and $C$. $Q$ sits second to the right of $S$.

## Who sits immediate right of S?

A. U
B. P
C. Q
D. R

Twelve people are sitting in two rows that are parallel to each other. In row 1- A, B, C, D, E, and F are sitting facing south. In row 2- $P, Q, R, S, T$, and $U$ are sitting facing north. $D$ and $\mathbf{R}$ are not opposite to each other. Three people sit between B and F, who sits to the right of C. C sits opposite to Q. Four persons sit between $S$ and T. Two people sit between $\mathbf{P}$ and R , who is not an immediate neighbor of $T$. Two people sit between $A$ and $C$. $Q$ sits second to the right of $S$.

## Find the odd.

A. C
B. B
C. R
D. F

Twelve people are sitting in two rows that are parallel to each other. In row 1- A, B, C, D, E, and F are sitting facing south. In row 2- $\mathrm{P}, \mathrm{Q}, \mathrm{R}, \mathrm{S}, \mathrm{T}$, and U are sitting facing north. D and $R$ are not opposite to each other. Three people sit between B and F , who sits to the right of $\mathbf{C}$. C sits opposite to Q . Four persons sit between $S$ and $T$. Two people sit between $P$ and $R$, who is not an immediate neighbor of $T$. Two people sit between $A$ and $C . Q$ sits second to the right of $S$.

How many of them sit to the left of E?
A. Three
B. Five
C. Four
D. Two

In a play ground some of players standing. Puneet is 3 m towards south of Qamar who is $\mathbf{4 m}$ towards east of Rohit. Sobhit is 6 m towards south of Rohit while Tarun is 8 m towards west of Sobhit. Vinit is 7 m towards west of Umesh who is 3 m north of Tarun. खेल के मैदान में कुछ खिलाड़ी खड़े हैं। पुनीत क़मर से 3 मीटर दक्षिण में है जो रोहित से 4 मीटर पूर्व में है। शोभित, रोहित से 6 मीटर दक्षिण की ओर है जबकि तरूण, सुनील से 8 मीटर पश्चिम की ओर है। विनीत, उमेश से 7 मीटर पश्चिम की ओर है जो तरूण से 3 मीटर उत्तर में है।

In a play ground some of players standing. Puneet is $\mathbf{3 m}$ towards south of Qamar who is 4 m towards east of Rohit. Sobhit is 6 m towards south of Rohit while Tarun is 8 m towards west of Sobhit. Vinit is 7 m towards west of Umesh who is 3 m north of Tarun.

What is the direction of Umesh with respect to Puneet?

1) South-East
2) East
3) West
4) North-West
5) None of these
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In a play ground some of players standing. Puneet is 3 m towards south of Qamar who is $\mathbf{4 m}$ towards east of Rohit. Sobhit is 6 m towards south of Rohit while Tarun is 8 m towards west of Sunil. Vinit is 7 m towards west of Umesh who is 3 m north of Tarun.

What is the shortest distance between Rohit and Tarun?

1) 11 m
2) 14 m
3) 12 m
4) 10 m
5) 13 m

If in the word 'ADVANCE', all the vowels are replaced with the next letters and all the consonants are replaced with the previous letters from the English Alphabet. Now if all vowels are deleted how many consonants are remain there?
यदि शब्द 'ADVANCE' में, सभी स्वरों को अगले अक्षरों से बदल दिया जाता है और सभी व्यंजनों को अंग्रेजी वर्णमाला के पिछले अक्षरों से बदल दिया जाता है। अब यदि सभी स्वरों को हटा दिया जाए तो कितने व्यंजन शेष रह जाते हैं?

1) Three
2) Four
3) Five
4) Six
5) Seven

There are seven persons namely A, B, C, D, E, F, and G. They all are sitting in a row facing north. $G$ sits second from one of the ends. E has equal number of persons to his left and right side. $F$ sits on the extreme left end of the row. There are three persons between F and B . A sits immediate right of C . A does not sit at the corner.
$\mathrm{A}, \mathrm{B}, \mathrm{C}, \mathrm{D}, \mathrm{E}, \mathrm{F}$, और G नामक सात व्यक्ति हैं। वे सभी एक पंक्ति में उत्तर की ओर उन्मुख होकर बैठे हैं। G किसी एक छोर से दूसरे स्थान पर बैठा है। E के बायें और दायीं ओर व्यक्तियों की संख्या समान है। F पंक्ति के अंतिम बाएं छोर पर बैठा है। F और B के बीच तीन व्यक्ति हैं। $\mathrm{A}, \mathrm{C}$ के ठीक दायें बैठा है। A कोने पर नहीं बैठा है।

There are seven persons namely A, B, C, D, E, F, and G. They all are sitting in a row facing north. G sits second from one of the ends. E has equal number of persons to his left and right side. $F$ sits on the extreme left end of the row. There are three persons between F and B. A sits immediate right of C. A does not sit at the corner.
Who is sitting second to the left of E?

1) $\mathbf{A}$
2) $C$
3) $\mathbf{G}$
4) F
5) B

There are seven persons namely A, B, C, D, E, F, and G. They all are sitting in a row facing north. G sits second from one of the ends. E has equal number of persons to his left and right side. $F$ sits on the extreme left end of the row. There are three persons between F and B. A sits immediate right of C. A does not sit at the corner.
How many persons are sitting between $\mathbf{A}$ and $G$ ?

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

There are seven persons namely A, B, C, D, E, F, and G. They all are sitting in a row facing north. G sits second from one of the ends. E has equal number of persons to his left and right side. $F$ sits on the extreme left end of the row. There are three persons between F and B. A sits immediate right of C. A does not sit at the corner.
Who is sitting third from the right end?

1) D
2) $B$
3) E
4) $\mathbf{A}$
5) C

There are seven persons namely A, B, C, D, E, F, and G. They all are sitting in a row facing north. G sits second from one of the ends. E has equal number of persons to his left and right side. $F$ sits on the extreme left end of the row. There are three persons between F and B. A sits immediate right of C. A does not sit at the corner.
How many persons are sitting to the left of G?

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

There are seven persons namely A, B, C, D, E, F, and G. They all are sitting in a row facing north. G sits second from one of the ends. E has equal number of persons to his left and right side. $F$ sits on the extreme left end of the row. There are three persons between F and B. A sits immediate right of C. A does not sit at the corner.
Who is sitting exactly between F and B ?

1) $C$
2) B
3) D
4) E
5) A

If it is possible to make a meaningful word with the third, fifth, ninth, and tenth letters of the word "PERSEVERANCE" which of the following will be the second letter from the right end of that newly formed word? If more than one such word can be made, give $\mathbf{M}$ as the answer and if no such word can be made, give $\mathbf{Y}$ as the answer. यदि शब्द "PERSEVERANCE" के तीसरे, पांचवें, नौवें और दसवें अक्षरों से एक अर्थपूर्ण शब्द बनाना संभव है, तो निम्नलिखित में से कौन सा उस नए बने शब्द के दायें अंत से दूरा अक्षर होगा? यदि इस प्रकार के एक से अधिक शब्द बन सकते हैं, तो उत्तर के रूप में $\mathbf{M}$ दें और यदि ऐसा कोई शब्द नहीं बनाया जा सकता है, तो उत्तर के रूप में $Y$ दें।

1) A
2) $Y$
3) $R$
4) M

There are eight friends $J, K, L, M, N, O, P$, and $Q$ who are sitting in a straight line but not necessarily in the same order. Some of them are facing south while some are facing north. Immediate neighbors of K facing opposite directions to each other. People sitting at the extreme ends face the opposite directions. M faces south direction. $Q$ does not sit near to $L$. L sits fourth to the left of $\mathbf{N}$. $\mathbf{N}$ sits at one of the extreme ends of the line. Both the immediate neighbors of $L$ facing north direction. $K$ sits second to the left of $P$. $P$ is not an immediate neighbor of L. Neither P nor J sits at the extreme ends of the line. J faces the opposite direction to M. Both the immediate neighbors of J facing north direction. Q sits second to the left of $\mathbf{O}$. Immediate neighbors of M face opposite directions.
आठ मित्र $J, K, L, M, N, O_{2}, P$ और $Q$ हैं जो एक सीधी रेखा में बैठे हैं लेकिन जरूरी नहीं कि इसी क्रम में हों। उनमें से कुछ्छ का मख दक्षिण की ओर है जबकि कछ का मख उत्तर की ओर है। K के निकटतम पड़ोसियों का मुख एक दसरे के विपरीत दिशाओं में है। अंतिम छोर पर बैठे व्यक्तियों का मख विपरीत दिशाओं की ओर है। $M$ का मुख दक्षिण दिशा की ओर है। $Q, L$ के निकट नहीं बैठा है। $L$, $\mathbf{N}$ के बायें से चौथे स्थान पर बैठा है। $\mathbf{N}$ पंक्ति के किसी एक अंतिम छोर पर बैठा है। $L$ के दोनों निकटतम पड़ोसियों का मुख उत्तर दिशा की ओर है। $K, P$ के बायें से दूसरे स्थान पर बैठा है। $P, L$ का निकटटतम पडोसी नहीं है। न तो $P$ न ही $J$ पंक्ति के अंतिम कोर पर बैठा है। $J$ का मुख $M$ के विपरीत दिशा में है। $J$ के दोनों निकटतम पड़ोसियों का मुख उत्तर दिश़ा की ओर है। $Q, O$ के बार्यें से दूसरे Fथान पर बैठा है। $M$ के निकटतम पड़ोसियों का मुख विपरीत दिशाओं में है।

There are eight friends $J, K, L, M, N, O, P$, and $\mathbf{Q}$ who are sitting in a straight line but not necessarily in the same order. Some of them are facing south while some are facing north. Immediate neighbors of K facing opposite directions to each other. People sitting at the extreme ends face the opposite directions. M faces south direction. $Q$ does not sit near to $L$. L sits fourth to the left of $N$. $N$ sits at one of the extreme ends of the line. Both the immediate neighbors of $L$ facing north direction. $K$ sits second to the left of $\mathbf{P} . \mathbf{P}$ is not an immediate neighbor of L. Neither P nor J sits at the extreme ends of the line. J faces the opposite direction to M. Both the immediate neighbors of J facing north direction. $Q$ sits second to the left of $\mathbf{O}$. Immediate neighbors of M face opposite directions.
Which of the following pairs represents seated at the extreme ends of the line?
(a) $M, N$
(b) $\mathrm{Q}, \mathrm{L}$
(c) $\mathrm{Q}, \mathrm{N}$
(d) J, L
(e) L, K

There are eight friends J, K, L, M, N, O, P, and Q who are sitting in a straight line but not necessarily in the same order. Some of them are facing south while some are facing north. Immediate neighbors of K facing opposite directions to each other. People sitting at the extreme ends face the opposite directions. M faces south direction. $Q$ does not sit near to $L$. L sits fourth to the left of $\mathbf{N}$. $\mathbf{N}$ sits at one of the extreme ends of the line. Both the immediate neighbors of Lacing north direction. $K$ sits second to the left of $P$. $P$ is not an immediate neighbor of L. Neither P nor J sits at the extreme ends of the line. J faces the opposite direction to M. Both the immediate neighbors of J facing north direction. $Q$ sits second to the left of $\mathbf{O}$. Immediate neighbors of M face opposite directions.
How many persons are seated between M and N?
(a) Four
(b) More than four
(c) One
(d) Three
(e) Two

There are eight friends $J, K, L, M, N, O, P$, and $Q$ who are sitting in a straight line but not necessarily in the same order. Some of them are facing south while some are facing north. Immediate neighbors of K facing opposite directions to each other. People sitting at the extreme ends face the opposite directions. M faces south direction. $Q$ does not sit near to $L$. $L$ sits fourth to the left of $N$. $N$ sits at one of the extreme ends of the line. Both the immediate neighbors of $L$ facing north direction. K sits second to the left of P. P is not an immediate neighbor of L. Neither P nor J sits at the extreme ends of the line. J faces the opposite direction to M. Both the immediate neighbors of J facing north direction. $\mathbf{Q}$ sits second to the left of $\mathbf{O}$. Immediate neighbors of M face opposite directions.
If each of the persons is made to sit in alphabetical order from right to left the positions of how many will remain unchanged as compared to the original seating arrangement?
(a) One
(b) Two
(c) Four
(d) None
(e) Three

There are eight friends $J, K, L, M, N, O, P$, and $\mathbf{Q}$ who are sitting in a straight line but not necessarily in the same order. Some of them are facing south while some are facing north. Immediate neighbors of K facing opposite directions to each other. People sitting at the extreme ends face the opposite directions. M faces south direction. $Q$ does not sit near to $L$. L sits fourth to the left of $N$. $N$ sits at one of the extreme ends of the line. Both the immediate neighbors of $L$ facing north direction. $K$ sits second to the left of $\mathbf{P} . \mathbf{P}$ is not an immediate neighbor of L. Neither P nor J sits at the extreme ends of the line. J faces the opposite direction to M. Both the immediate neighbors of J facing north direction. $Q$ sits second to the left of $\mathbf{O}$. Immediate neighbors of M face opposite directions.
Who amongst the following sits exactly between $O$ and K?
(a) $\mathbf{N}$
(b) $\mathbf{Q}$
(c) $P$
(d) $L$
(e) M

There are eight friends J, K, L, M, N, O, P, and Q who are sitting in a straight line but not necessarily in the same order. Some of them are facing south while some are facing north. Immediate neighbors of K facing opposite directions to each other. People sitting at the extreme ends face the opposite directions. M faces south direction. $Q$ does not sit near to $L$. L sits fourth to the left of $\mathbf{N}$. $\mathbf{N}$ sits at one of the extreme ends of the line. Both the immediate neighbors of $L$ facing north direction. $K$ sits second to the left of $P$. $P$ is not an immediate neighbor of L. Neither P nor J sits at the extreme ends of the line. J faces the opposite direction to M. Both the immediate neighbors of J facing north direction. $\mathbf{Q}$ sits second to the left of $\mathbf{O}$. Immediate neighbors of M face opposite directions.
Who amongst the following sits third to the left of P?
(a) J
(b) $M$
(c) L
(d) K
(e) None of these

Ten boys U, S, D, F, T, K, O, A, E and P are sitting around a circular table but not necessarily in the same order. U is fifth to the left of F and fourth to the right of P who is in front of $K$ and third to the left of E. A faces towards the centre and D is exactly between $A$ and $S$. O is third to the right of $A$. There are four boys between $S$ and $O$. $F$ is second to the left of S. T is third to the left of K. P's direction is different from $\mathrm{T}, \mathrm{E}, \mathrm{O}, \mathrm{U}$ and $\mathrm{D} . \mathrm{F}$ is facing towards the centre.
दस लडके U, S, D, F, T, K, O, A, E और P एक गोलाकार मेज के चारों ओर बैठे हैं लेकिन जरूरी नहीं कि इसी क्रम में हों। U, F के बाएं से पांचवें स्थान पर और $P$ के दाएं से चौथे स्थान पर है, जो $K$ के सामने है और E के बाएं से तीसरे स्थान पर है। A केंद्र के सम्मुख है और $\mathrm{D}, \mathrm{A}$ और S के ठीक बीच में है। $\mathrm{O}, \mathrm{A}$ के दाएं से तीसरे स्थान पर है। S और O के बीच में चार लड़के हैं। $\mathrm{F}, \mathrm{S}$ के बाएं से दसरे स्थान पर है। $\mathrm{T}, \mathrm{K}$ के बाएं से तीसरे स्थान पर है। P की दिशा $\mathrm{T}, \mathrm{E}, \mathrm{O}, \mathrm{U}$ और D से भिन्न है। F केंद्र के सम्मुख है।

Ten boys U, S, D, F, T, K, O, A, E and P are sitting around a circular table but not necessarily in the same order. U is fifth to the left of F and fourth to the right of P who is in front of $K$ and third to the left of E. A faces towards the centre and D is exactly between $A$ and $S$. O is third to the right of $A$. There are four boys between $S$ and $O$. $F$ is second to the left of S. T is third to the left of K. P's direction is different from $\mathrm{T}, \mathrm{E}, \mathrm{O}, \mathrm{U}$ and $\mathrm{D} . \mathrm{F}$ is facing towards the centre.
Four of the following five are alike in a certain way and so form a group. Which one of the following does not belong to the group?
(1) T
(2) 0
(3) U
(4) S
(5) D

Ten boys U, S, D, F, T, K, O, A, E and P are sitting around a circular table but not necessarily in the same order. U is fifth to the left of F and fourth to the right of P who is in front of K and third to the left of E . A faces towards the centre and D is exactly between $\mathbf{A}$ and S . O is third to the right of $A$. There are four boys between $S$ and $O$. $F$ is second to the left of S . T is third to the left of K. P's direction is different from $\mathrm{T}, \mathrm{E}, \mathrm{O}, \mathrm{U}$ and $\mathrm{D} . \mathrm{F}$ is facing towards the centre.
Who is second to the left of O ?
(1) E
(2) K
(3) P
(4) $S$
(5) T

Ten boys U, S, D, F, T, K, O, A, E and P are sitting around a circular table but not necessarily in the same order. U is fifth to the left of F and fourth to the right of P who is in front of K and third to the left of E . A faces towards the centre and D is exactly between $A$ and $S$. O is third to the right of $A$. There are four boys between $S$ and $O$. $F$ is second to the left of S. T is third to the left of K. P's direction is different from $\mathrm{T}, \mathrm{E}, \mathrm{O}, \mathrm{U}$ and $\mathrm{D} . \mathrm{F}$ is facing towards the centre.
How many boys sit between E and A ?
(1) Cannot be determined
(2) Both options 4 and 5 are correct
(3) Two
(4) Three
(5) Five

Ten boys U, S, D, F, T, K, O, A, E and P are sitting around a circular table but not necessarily in the same order. U is fifth to the left of F and fourth to the right of P who is in front of K and third to the left of E . A faces towards the centre and D is exactly between $\mathbf{A}$ and $\mathrm{S} . \mathrm{O}$ is third to the right of A . There are four boys between S and O . F is second to the left of S. T is third to the left of K. P's direction is different from $\mathrm{T}, \mathrm{E}, \mathrm{O}, \mathrm{U}$ and D . F is facing towards the centre.
Who is/are an immediate neighbour of F ?
(1) P, T
(2) S, D
(3) U, O
(4) A, E
(5) K, P

Ten boys U, S, D, F, T, K, O, A, E and P are sitting around a circular table but not necessarily in the same order. U is fifth to the left of F and fourth to the right of P who is in front of K and third to the left of E . A faces towards the centre and D is exactly between $A$ and $S$. O is third to the right of $A$. There are four boys between $S$ and $O$. $F$ is second to the left of S. T is third to the left of K. P's direction is different from $\mathrm{T}, \mathrm{E}, \mathrm{O}, \mathrm{U}$ and D . F is facing towards the centre.
How many people are facing towards the centre?
(1) Three
(2) Four
(3) Six
(4) One
(5) Two

Eight persons Hina, Eram, Naina, Oman, Kajal, Imli, Seema and William are sitting in three rows R1, R2 and R3. They are in three different categories, dancer or singer or photographer. In each row at least two and at most three persons are sitting there. And at least two persons are in each category but not more than three. Eram and Naina are in different rows but not in rows R2, and both are in same categories. William and Seema are in same row and in same categories, but not photographer. Oman and Kajal are in different row but not in row R1 and in different categories but not photographer. Hina is in row R2 but Oman and Hina are not in a same row. Both persons of row R2 are singer. Imli is photographer and not in row R1. Two of the three photographers are in row R3. Imli and Naina are in same row, and there are three dancers.

आठ व्यक्ति हिना, एराम, नैना, ओमान, काजल, इमली, सीमा और विलियम तीन पंक्तियों R1, R2 और R3 में बैठे हैं। वे तीन अलग-अलग श्रेणियों में हैं, नर्तक या गायक या फोटोग्राफर। प्रत्येक पंक्ति में कम से कम दो और अधिकतम तीन व्यक्ति बैठे हैं। और प्रत्येक श्रेणी में कम से कम दो ठ्यक्ति हैं, लेकिन तीन से अधिक नहीं। एराम और नैना अलगअलग पंक्तियों में हैं, लेकिन पंक्ति R2 में नहीं हैं, और दोनों एक ही श्रेणी में हैं। विलियम और सीमा एक ही पंक्ति में और एक ही श्रेणी में हैं, लेकिन फोटोग्राफर नहीं हैं। ओमान और काजल अलग-अलग पंक्ति में हैं, लेकिन पंक्ति R1 में नहीं हैं और अलग-अलग श्रेणियों में हैं, लेकिन फोटोग्राफर नहीं हैं। हिना पंत्ति R2 में है, लेकिन ओमान और हिना एक ही पंक्ति में नहीं हैं। पंक्ति R2 के दोनों ठ्यक्ति गायक हैं। इमली फोटोग्राफर है और पंक्ति R1 में नहीं

Eram and Naina are in different rows but not in rows R2, and both are in same categories. William and Seema are in same row and in same categories, but not photographer. Oman and Kajal are in different row but not in row R1 and in different categories but not photographer. Hina is in row R2 but Oman and Hina are not in a same row. Both persons of row R2 are singer. Imli is photographer and not in row R1. Two of the three photographers are in row R3. Imli and Naina are in same row, and there are three dancers.
Who are dancer among these eight persons?
(1) Eram, Oman, Imli
(2) Seema, Oman, Eram
(3) Eram, Seema, William
(4) William, Seema, Naina
(5) Oman, William, Seema

Eram and Naina are in different rows but not in rows R2, and both are in same categories. William and Seema are in same row and in same categories, but not photographer. Oman and Kajal are in different row but not in row R1 and in different categories but not photographer. Hina is in row R2 but Oman and Hina are not in a same row. Both persons of row $\mathbf{R 2}$ are singer. Imli is photographer and not in row R1. Two of the three photographers are in row R3. Imli and Naina are in same row, and there are three dancers.
Which two are in same categories and in same row?
(1) Imli and Eram
(2) William and Oman
(3) Seema and Eram
(4) Naina and Imli
(5) Kajal and Oman

Eram and Naina are in different rows but not in rows R2, and both are in same categories. William and Seema are in same row and in same categories, but not photographer. Oman and Kajal are in different row but not in row R1 and in different categories but not photographer. Hina is in row R2 but Oman and Hina are not in a same row. Both persons of row $\mathbf{R 2}$ are singer. Imli is photographer and not in row R1. Two of the three photographers are in row R3. Imli and Naina are in same row, and there are three dancers.
In which categories three persons are there?
(1) Singer and photographers
(2) Dancer and photographers
(3) Singer and dancer
(4) Can't be determined
(5) None of these

Eram and Naina are in different rows but not in rows R2, and both are in same categories. William and Seema are in same row and in same categories, but not photographer. Oman and Kajal are in different row but not in row R1 and in different categories but not photographer. Hina is in row R2 but Oman and Hina are not in a same row. Both persons of row $\mathbf{R 2}$ are singer. Imli is photographer and not in row R1. Two of the three photographers are in row R3. Imli and Naina are in same row, and there are three dancers.
In which category and row Kajal is there?
(1) Singer-R2
(3) Dancer-R2
(5) Can't be determined
(2) Singer-R3
(4) Dancer-R3

Eram and Naina are in different rows but not in rows R2, and both are in same categories. William and Seema are in same row and in same categories, but not photographer. Oman and Kajal are in different row but not in row R1 and in different categories but not photographer. Hina is in row R2 but Oman and Hina are not in a same row. Both persons of row $R 2$ are singer. Imli is photographer and not in row R1. Two of the three photographers are in row R3. Imli and Naina are in same row, and there are three dancers.
In which row Seema and Oman are sitting?
(1) R2 \& R3
(2) R1 \& R2
(3) R1 \& R3
(4) Both in R3
(5) Can't be determined

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