$\frac{Q}{\square S B D}$

## Seating

roce


A certain number of people are sitting in a row facing North. C sits at one of the ends and there are two people between C and B . There are as many people to the right of G as there are to the left of G. F is third to the left of B who sits fourth from one of the extreme ends of the row. A sits at one of the extreme ends of the row. F does not sit at any of the extreme ends of the row. There are five persons sitting between A and D. E sits exactly in the middle of A and D. Two persons sit between D and G. There are as many persons sitting between F and C as many are sitting between F and D.
एक पंक्ति में एक निथित संख्या में व्यक्ति उत्तर की ओर उन्मुख होकर बेठे हैं। C एक छोर पर बैठा है और C और B के बीच दो लोग हैं। G के दाईं ओर उतने ही लोग हैं जितने G के बाई ओर हैं। $F, B$ के बाएं से तीसरे स्थान पर है जो किसी एक से चौथे स्थान पर बेठा है। पंक्ति के अंतिम छोर। $A$ पंक्ति के किसी एक अंतिम छोर पर बेठा है। $F$ पंक्ति के किसी भी अंतिम छोर पर नहीं बेठा है। $A$ और $D$ के बीच पांच व्यक्ति बेठे हैं। $E, A$ और $D$ के ठीक मध्य में बेठा है। $D$ और $G$ के बीच दो व्यक्ति बेठे हैं। $F$ और $C$ के बीच उतने ही व्यक्ति बेठे हैं जितने $F$ और $D$ के बीच बेठे हैं।

A certain number of people are sitting in a row facing North. C sits at one of the ends and there are two people between $\mathbf{C}$ and B . There are as many people to the right of G as there are to the left of G. F is third to the left of B who sits fourth from one of the extreme ends of the row. A sits at one of the extreme ends of the row. F does not sit at any of the extreme ends of the row. There are five persons sitting between A and D. E sits exactly in the middle of A and D. Two persons sit between D and G. There are as many persons sitting between F and C as many are sitting between F and D.

## Who is sitting third to the right of F ?

(a) D
(b) C
(c) A
(d) B
(e) E

A certain number of people are sitting in a row facing North. C sits at one of the ends and there are two people between $\mathbf{C}$ and B . There are as many people to the right of G as there are to the left of G. F is third to the left of B who sits fourth from one of the extreme ends of the row. A sits at one of the extreme ends of the row. F does not sit at any of the extreme ends of the row. There are five persons sitting between A and D. E sits exactly in the middle of A and D. Two persons sit between D and G. There are as many persons sitting between F and C as many are sitting between F and D.

Who sits between F and D ?
(a) G
(b) E
(c) B
(d) F
(e) None of these

A certain number of people are sitting in a row facing North. C sits at one of the ends and there are two people between C and B . There are as many people to the right of G as there are to the left of G. F is third to the left of B who sits fourth from one of the extreme ends of the row. A sits at one of the extreme ends of the row. F does not sit at any of the extreme ends of the row. There are five persons sitting between A and D. E sits exactly in the middle of A and D. Two persons sit between D and G. There are as many persons sitting between F and C as many are sitting between F and D.

How many persons sitting in a row?
(a) 20
(b) 19
(c) 23
(d) 14
(e) None of these

A certain number of people are sitting in a row facing North. C sits at one of the ends and there are two people between C and B . There are as many people to the right of G as there are to the left of G. F is third to the left of B who sits fourth from one of the extreme ends of the row. A sits at one of the extreme ends of the row. F does not sit at any of the extreme ends of the row. There are five persons sitting between A and D. E sits exactly in the middle of A and D. Two persons sit between D and G. There are as many persons sitting between F and C as many are sitting between F and D.

Who among the following person sits sixth to the right of G?
(a) $F$
(b) B
(c) D
(d) C
(e) None of these

A certain number of people are sitting in a row facing North. C sits at one of the ends and there are two people between C and B . There are as many people to the right of G as there are to the left of G. F is third to the left of B who sits fourth from one of the extreme ends of the row. A sits at one of the extreme ends of the row. F does not sit at any of the extreme ends of the row. There are five persons sitting between A and D. E sits exactly in the middle of A and D. Two persons sit between D and G. There are as many persons sitting between F and C as many are sitting between F and D.

## How many persons are sitting between D and C ?

(a) 9
(b) 13
(c) 10
(d) 12
(e) 11

A certain number of persons are sitting in the row. All of them are facing towards south. Q sits sixth from the right of S. T sits forth to left of $\mathbf{Q}$. Only two persons sit between $\mathbf{Q}$ and P . Six persons sit between W and V. R sits forth to the left of S . U sits between S and T . V sits second to the right of U . W is third from any of the end. S is eight from the left end of the row. एक निथित संख्या में व्यक्ति पंक्ति में बेठे हैं। उन सभी का मुख दक्षिण की ओर है। Q, S के दायें से छठे स्थान पर बेठता है। $\mathrm{T}, \mathrm{Q}$ के बायें से आगे बेठता है। Q और P के बीच केवल दो व्यक्ति बेठते हैं। $W$ और $V$ के बीच छह व्यक्ति बैठते हैं। R,S के बायीं ओर बेठता है। U, S और $T$ के बीच बेठता है। $V, U$ के दायें से दूसरे स्थान पर बेठा है। W किसी भी छोर से तीसरे स्थान पर है। S पंक्ति के बाएं छोर से आठवां है।

A certain number of persons are sitting in the row. All of them are facing towards south. Q sits sixth from the right of S. T sits forth to left of $\mathbf{Q}$. Only two persons sit between $\mathbf{Q}$ and P . Six persons sit between W and V. R sits forth to the left of S . U sits between S and T . V sits second to the right of U . W is third from any of the end. S is eight from the left end of the row. How many persons sitting in a row?
(a) 20
(b) 17
(c) 23
(d) 18
(e) None of these

A certain number of persons are sitting in the row. All of them are facing towards south. Q sits sixth from the right of S. T sits forth to left of $\mathbf{Q}$. Only two persons sit between $\mathbf{Q}$ and P . Six persons sit between W and V. R sits forth to the left of S . U sits between S and T . V sits second to the right of U . W is third from any of the end. $S$ is eight from the left end of the row. Who is to the third to the right of Q ?
(a) W
(b) V
(c) $P$
(d) S
(e) None of these

A certain number of persons are sitting in the row. All of them are facing towards south. Q sits sixth from the right of S. T sits forth to left of $\mathbf{Q}$. Only two persons sit between $\mathbf{Q}$ and P . Six persons sit between W and V. R sits forth to the left of S . U sits between S and T . V sits second to the right of U . W is third from any of the end. $S$ is eight from the left end of the row. Who is to the immediate left of P?
(a) W
(b) Q
(c) T
(d) S
(e) None

A certain number of persons are sitting in the row. All of them are facing towards south. Q sits sixth from the right of S. T sits forth to left of $\mathbf{Q}$. Only two persons sit between $\mathbf{Q}$ and P . Six persons sit between W and V. R sits forth to the left of S . U sits between S and T . V sits second to the right of U . W is third from any of the end. $S$ is eight from the left end of the row. Who is third to the right of $S$ ?
(a) T
(b) W
(c) V
(d) R
(e) None of these

A certain number of persons are sitting in the row. All of them are facing towards south. Q sits sixth from the right of S. T sits forth to left of $\mathbf{Q}$. Only two persons sit between $\mathbf{Q}$ and $P$. Six persons sit between W and V. R sits forth to the left of S . U sits between S and T . V sits second to the right of U . W is third from any of the end. $S$ is eight from the left end of the row. What is the position of $R$ with respect to $S$ ?
(a) Third to the right
(b) Second to the right
(c) Third to the left
(d) Second to the left
(e) Fourth to the left

A certain number of people are sitting in a linear row and all of them are facing north direction.. M sits eighth to the left of J . N sits fourth to the right of K. O sits to the immediate left of P. L sits exactly in the middle of $K$ and J. P sits third from the extreme right end of the row. Number of people between J and P is same as that of between K and J . Only ten people are sitting to the left of J. Only six people sit between $\mathbf{N}$ and O . Number of people between $\mathbf{M}$ and $\mathbf{J}$ is same as that of between $\mathbf{Q}$ and J .
एक निशित संख्या में लोग एक रैखिक पंक्ति में बेठे हैं और उन सभी का मुख उत्तर दिशा की ओर है। $\mathrm{M}, \mathrm{J}$ के बायें से आठवें स्थान पर बेठा है। $N, K$ के दायें से चौथे स्थान पर बैठा है। $O, P$ के ठीक बायें बेठा है। $L$ बेठा है $K$ और $J$ के ठीक मध्य में है। $P$ पंक्ति के दायें छोर से तीसरे स्थान पर बैठा है। J और P के बीच व्यक्तियों की संख्या K और J के बीच की संख्या के समान है। J के बाईं ओर केवल दस व्यक्ति बेठे हैं। N और O के बीच केवल छुह व्यक्ति बेठे हैं। M और J के बीच व्यक्तियों की संख्या उतनी ही है जितनी कि $Q$ और $J$.

A certain number of people are sitting in a linear row and all of them are facing north direction.. M sits eighth to the left of J . N sits fourth to the right of K . O sits to the immediate left of P. L sits exactly in the middle of K and J. P sits third from the extreme right end of the row. Number of people between J and P is same as that of between K and J . Only ten people are sitting to the left of J. Only six people sit between N and O . Number of people between M and J is same as that of between $\mathbf{Q}$ and J .
How many persons sitting in a row?
(a) 20
(b) 19
(c) 23
(d) 18
(e) None of these

A certain number of people are sitting in a linear row and all of them are facing north direction.. M sits eighth to the left of J . N sits fourth to the right of K . O sits to the immediate left of P. L sits exactly in the middle of K and J. P sits third from the extreme right end of the row. Number of people between J and P is same as that of between K and J . Only ten people are sitting to the left of J. Only six people sit between N and O . Number of people between M and J is same as that of between $\mathbf{Q}$ and J .
Who is to the third to the right of K ?
(a) M
(b) J
(c) O
(d) L
(e) None of these

A certain number of people are sitting in a linear row and all of them are facing north direction.. M sits eighth to the left of J . N sits fourth to the right of K . O sits to the immediate left of P. L sits exactly in the middle of K and J. P sits third from the extreme right end of the row. Number of people between J and P is same as that of between K and J . Only ten people are sitting to the left of J. Only six people sit between N and O . Number of people between M and J is same as that of between $\mathbf{Q}$ and J .
Who is to the immediate left of P ?
(a) 0
(b) Q
(c) M
(d) L
(e) None

A certain number of people are sitting in a linear row and all of them are facing north direction.. M sits eighth to the left of J . N sits fourth to the right of K . O sits to the immediate left of P. L sits exactly in the middle of K and J. P sits third from the extreme right end of the row. Number of people between J and P is same as that of between K and J . Only ten people are sitting to the left of J. Only six people sit between N and O . Number of people between M and J is same as that of between $\mathbf{Q}$ and J .
Who is third to the left of J?
(a) M
(b) Q
(c) L
(d) $P$
(e) None of these

A certain number of people are sitting in a linear row and all of them are facing north direction.. M sits eighth to the left of J . N sits fourth to the right of K . O sits to the immediate left of P. L sits exactly in the middle of K and J. P sits third from the extreme right end of the row. Number of people between J and P is same as that of between K and J . Only ten people are sitting to the left of J. Only six people sit between N and O . Number of people between M and J is same as that of between $\mathbf{Q}$ and J .
How many persons are sitting between K and N ?
(a) Two
(b) Five
(c) Three
(d) Four
(e) More than five

A certain number of people are sitting in a straight line facing south with equal distance between adjacent persons. W sits fifth to the left of U. Only two people sit between W and X. X sits second from one of the extreme ends of the line. Only five people sit between X and V . S sits eight to the right of V . As many people sit between U and S as between T and S. Only two people sit to the right of T.

एक निश्रित संख्या में लोग एक सीधी पंक्ति में दक्षिण की ओर उन्मुख होकर आसत्न व्यक्तियों के बीच समान दुरी पर बेठे हैं। $\mathrm{W}, \mathrm{U}$ के बायें से पांचवें स्थान पर बैठा है। W और X के बीच केवल दो व्यक्ति बेठे हैं। $X$ पंक्ति के किसी एक अंतिम छोर से द्सरे स्थान पर बेठा है। $X$ और $V$ के बीच केवल पांच लोग बेठे है। $S, V$ के दाएं आठवें स्थान पर बेठा है। $U$ और $S$ के बीच उतने ही लोग बेठे हैं जितने $T$ और $S$ के बीच बेठे हैं। $T$ के दाईं ओर केवल दो लोग बेठे हैं।

A certain number of people are sitting in a straight line facing south with equal distance between adjacent persons. W sits fifth to the left of U. Only two people sit between W and X. X sits second from one of the extreme ends of the line. Only five people sit between X and V . S sits eight to the right of V . As many people sit between U and S as between T and S. Only two people sit to the right of T.

Who is sitting second to the left of U ?
(a) V
(b) W
(c) T
(d) S
(e) X

A certain number of people are sitting in a straight line facing south with equal distance between adjacent persons. W sits fifth to the left of U. Only two people sit between W and X. X sits second from one of the extreme ends of the line. Only five people sit between X and V . S sits eight to the right of V . As many people sit between U and S as between T and S. Only two people sit to the right of T.

Who sits between V and X ?
(a) T
(b) S
(c) $X$
(d) U
(e) W

A certain number of people are sitting in a straight line facing south with equal distance between adjacent persons. W sits fifth to the left of U. Only two people sit between W and X. X sits second from one of the extreme ends of the line. Only five people sit between X and V . S sits eight to the right of V . As many people sit between U and S as between T and S. Only two people sit to the right of T.

How many persons sitting in a row?
(a) 20
(b) 24
(c) 23
(d) 14
(e) None of these

A certain number of people are sitting in a straight line facing south with equal distance between adjacent persons. W sits fifth to the left of U. Only two people sit between W and X. X sits second from one of the extreme ends of the line. Only five people sit between $X$ and V. S sits eight to the right of V. As many people sit between U and S as between T and S. Only two people sit to the right of T.

Who among the following person sits sixth to the right of S ?
(a) X
(b) V
(c) W
(d) T
(e) None of these

A certain number of people are sitting in a straight line facing south with equal distance between adjacent persons. W sits fifth to the left of U. Only two people sit between W and X. X sits second from one of the extreme ends of the line. Only five people sit between X and V . S sits eight to the right of V . As many people sit between U and S as between T and S. Only two people sit to the right of T.

How many persons are sitting between V and U ?
(a) Two
(b) Five
(c) One
(d) Four
(e) More than five

Certain number of persons sits in the linear row, all of them facing north. G sits third to either left or right of H . B sits sixth to the left of C who sits second to the left of E. G and E are immediate neighbours of D. F sits fourth to the right of H . Some persons between H and A is one less than the persons between B and C. I sits immediate left of H and persons sits left of $I$ is twice of persons between B and E from the left end. A sits second from the right end.
एक निधित संख्या में व्यक्ति एक पंक्ति में बैठे हैं, उन सभी का मूख उत्तर की ओर है। $\mathrm{G}, \mathrm{H}$ के बायें या दायें से तीसरे स्थान पर बेठा है। $B, C$ के बायें से छठे स्थान पर बेठा है, जो E के बायें से दूसरे स्थान पर बेठा है। G और E, D के निकटतम पडोसी हैं। F, H के दायें से चौथे स्थान पर बेठा है। और $A, B$ और $C$ के बीच के व्यक्तियों से एक कम है। I, H के ठीक बायें बैठा है और । के बायें बेठे व्यक्ति बायें अंत से $B$ और $E$ के बीच बेठे व्यक्तियों के दुगुने हैं। $A$ दायें छोर से दूसरे स्थान पर बैठा है।

Certain number of persons sits in the linear row, all of them facing north. G sits third to either left or right of H . B sits sixth to the left of C who sits second to the left of E. G and E are immediate neighbours of D. F sits fourth to the right of H . Some persons between H and A is one less than the persons between B and C. I sits immediate left of H and persons sits left of $I$ is twice of persons between B and E from the left end. A sits second from the right end.
How many persons sitting in a row?
(a) 20
(b) 19
(c) 23
(d) 18
(e) None of these

Certain number of persons sits in the linear row, all of them facing north. G sits third to either left or right of H . B sits sixth to the left of C who sits second to the left of E. G and E are immediate neighbours of D. F sits fourth to the right of H . Some persons between H and A is one less than the persons between B and C. I sits immediate left of H and persons sits left of $I$ is twice of persons between B and E from the left end. A sits second from the right end.
Who is to the third to the right of D?
(a) C
(b) 1
(c) G
(d) B
(e) None of these

Certain number of persons sits in the linear row, all of them facing north. G sits third to either left or right of H . B sits sixth to the left of C who sits second to the left of E. G and E are immediate neighbours of D. F sits fourth to the right of H . Some persons between H and A is one less than the persons between B and C. I sits immediate left of H and persons sits left of $I$ is twice of persons between B and E from the left end. A sits second from the right end.
Who is to the immediate left of G ?
(a) D
(b) B
(c)
(d) C
(e) None

Certain number of persons sits in the linear row, all of them facing north. G sits third to either left or right of H . B sits sixth to the left of C who sits second to the left of E. G and E are immediate neighbours of D. F sits fourth to the right of H . Some persons between H and A is one less than the persons between B and C. I sits immediate left of H and persons sits left of $I$ is twice of persons between B and E from the left end. A sits second from the right end.
Who is third to the left of H ?
(a) I
(b) C
(c) F
(d) G
(e) None of these

Certain number of persons sits in the linear row, all of them facing north. G sits third to either left or right of H. B sits sixth to the left of C who sits second to the left of E. G and E are immediate neighbours of D. F sits fourth to the right of H . Some persons between H and A is one less than the persons between B and C. I sits immediate left of H and persons sits left of $I$ is twice of persons between B and E from the left end. A sits second from the right end.
How many persons are sitting between C and I ?
(a) Two
(b) Five
(c) Three
(d) Four
(e) More than five

$$
\begin{aligned}
& \text { Ghank } \\
& \rightarrow \text { yont }
\end{aligned}
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