# MSSION BANK 2024 

## Yदारी REASONING

 SEATHGARRANGEMENT

## PART

लग जाओ 2024 के लिए
Day-9
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

## SBI GLEBK 2023

₹ शप्तार Batch
> Coding - Decoding Reasoning/Day-1
D Blood Relation
> Series
Syllogism
हल करो सब हुछ चुटकिटों में

Eight persons - E, F, G, H, I, J, K and L are standing in a linear row facing the north direction but not necessarily in the same order. H stands third to the right of J . At least two persons stand to the left of J . The number of persons standing to the right of $H$ is one more than the number of persons standing to the left of $F$. G stands to the right of H . As many persons stand between $F$ and $H$ as between G and E . K stands second to the right of $L$. I and K are not immediate neighbours, आठ व्यक्ति- $\mathrm{E}, \mathrm{F}, \mathrm{G}, \mathrm{H}, \mathrm{L}, \mathrm{J}, \mathrm{K}$,र $L$ एक रेखिक पंत्रि में उत्तर दिशा की और मुख करक खड़े हैं लिन आवश्यक नहीं कि इसी क्रम में हो। $\mathrm{H}, \mathrm{J}$ क दायें से तीसरे स्थान पर खड़ा है। कम से कम दो व्यक्ति J के बायें खड़े हैं, H के द़ाये खडे व्यक्तियों की संख्या $F$ के बायीं ओर ख़ड़े व्यक्तियों की संख्या से एक अधिक हे। $G$ दायें खड़ा है। $F$ और $H$ की बीच डतने ही व्यक्ति खड़े है जितने $G$ और $E$ के बीच खड़े हैं। $K, L$ के दायं से दूसरे स्थान पर खड़ा है। और $K$ निकटतम पडोसी नहीं हैं।

Eight persons - E, F, G, H, I, J, K and L are standing in a linear row facing the north direction but not necessarily in the same order. H stands third to the right of J . At least two persons stand to the leit of J . The number of persons standing to the right of H is one more than the number of persons standing to the left of F. G stands to the right of H . As many persons stand between F and H as between G and E . K stands second to the right of $L$. I and $K$ are not immediate neighbours.
How many persons stand to the right of L?
a) One
b) Five
c) Four
d) Two
e) Three

Eight persons - E, F, G, H, I, J, K and L are standing in a linear row facing the north direction but not necessarily in the same order. H stands third to the right of J . At least two persons stand to the left of J . The number of persons standing to the right of $H$ is one more than the number of persons standing to the left of F. G stands to the right of H. As many persons stand between $F$ and $H$ as between $G$ and $E$. $K$ stands second to the right of $L$. I and $K$ are not immediate neighbours. Which of the following statement(s) is/are true?
l) Only one person stands between $L$ and $K$
if) F stands immediate left of $J$
III) I stands end of the row
V) E stands to the left of F
a) Only (II) and (III)
b) Only (I) and (V)
c) Only (I) and (II)
d) Only (II) and (IV)
e) Only (I), (II) and (III)

Eight persons - E, F, G, H, I, J, K and L are standing in a linear row facing the north direction but not necessarily in the same order. H stands third to the right of J . At least two persons stand to the left of J . The number of persons standing to the right of $H$ is one more than the number of persons standing to the left of $F$. G stands to the right of H. As many persons stand between $F$ and $H$ as between $G$ and $E$. $K$ stands second to the right of L . I and K are not immediate neighbours. If all the persons are arranged in alphabetical order from the left end, then how many persons remain unchanged in their position?
a) One
b) Two
c) Three
d) More than three
e) No one

Eight persons - E, F, G, H, I, J, K and L are standing in a linear row facing the north direction but not necessarily in the same order. H stands third to the right of J . At least two persons stand to the left of J . The number of persons standing to the right of H is one more than the number of persons standing to the left of $F$. G stands to the right of H. As many persons stand between $F$ and $H$ as between $G$ and $E$. $K$ stands second to the right of L. I and K are not immediate neighbours. Four of the five among the following are similar in such a way to form a group, which one of the following doesn't belong to that group?
a) IJ
b) FE
c) LK
d) IG
e) HG

Eight persons - E, F, G, H, I, J, K and L are standing in a linear row facing the north direction but not necessarily in the same order. H stands third to the right of J . At least two persons stand to the left of J . The number of persons standing to the right of $H$ is one more than the number of persons standing to the left of $F$. $G$ stands to the right of H . As many persons stand between $F$ and H as between G and E . K stands second to the right of L. I and K are not immediate neighbours. If $J$ and $L$ are interchanged in their positions then $K$ and I did the same, with respect to the new positions, who among the following person stands third to the right of $E$ ?
a) The one who stands immediate left of F
b) F
c) G
d)
e) The one who stands second to the right of G

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.


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?

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)
G
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 ?


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?
(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?
(e) More than five

Eight persons viz. A, B, C, D, E, F, G, and H are sitting around a circular table such that all of them are facing towards the center. The consecutive alphabetically named persons are not sitting adjacent to each other. Two persons sit between $A$ and C, who faces E. Only one person sits between $A$ and $F$. The number of persons sitting between $E$ and $F$ is twice the number of persons sitting between C and H when counted from the right of both $F$ and $C$. D sits exactly between $B$ and $G$, who doesn't sit adjacent to E.


Eight persons viz. A, B, C, D, E, F, G, and H are sitting around a circular table such that all of them are facing towards the center. The consecutive alphabetically named persons are not sitting adjacent to each other. Two persons sit between A and C, who faces E. Only one person sits between $A$ and $F$. The number of persons sitting between $E$ and $F$ is twice the number of persons sitting between C and H when counted from the right of both $F$ and $C$. D sits exactly between $B$ and $G$, who doesn't sit adjacent to E.
Who among the following person sits second to the left of C?
a) The one who sits to the immediate right of $E$
b) $G$
c) The one who sits third to the right of A
d) H
e) None of these

Eight persons viz. A, B, C, D, E, F, G, and H are sitting around a circular table such that all of them are facing towards the center. The consecutive alphabetically named persons are not sitting adjacent to each other. Two persons sit between A and C , who faces E . Only one person sits between $A$ and $F$. The number of persons sitting between $E$ and $F$ is twice the number of persons sitting between C and H when counted from the right of both $F$ and C. D sits exactly between $B$ and $G$, who doesn't sit adjacent to E .
What is the position of F with respect to H ?
a) Fourth to the right
b) Immediate left
c) Second to the left
d) Third to the right
e) None of these

Eight persons viz. A, B, C, D, E, F, G, and H are sitting around a circular table such that all of them are facing towards the center. The consecutive alphabetically named persons are not sitting adjacent to each other. Two persons sit between A and C, who faces E. Only one person sits between $A$ and $F$. The number of persons sitting between $E$ and $F$ is twice the number of persons sitting between C and H when counted from the right of both $F$ and $C$. D sits exactly between $B$ and $G$, who doesn't sit adjacent to E.
If all the persons are made to sit in the alphabetical order with respect to A in a clockwise difection, then how many persons remain unchanged in their position, excluding A?
a) One
b) Two
c) Three
d) More than three
e) None

Eight persons viz. A, B, C, D, E, F, G, and H are sitting around a circular table such that all of them are facing towards the center. The consecutive alphabetically named persons are not sitting adjacent to each other. Two persons sit between A and C, who faces E. Only one person sits between $A$ and $F$. The number of persons sitting between $E$ and $F$ is twice the number of persons sitting between C and H when counted from the right of both $F$ and $C$. D sits exactly between $B$ and $G$, who doesn't sit adjacent to $E$.
Find out the series that follow the same logic. DG FA BC
a) HD
b) FE
c) HB
d) AG
e) None of these

Twelve persons are sitting in parallel rows. $A, B$, C, D, E and F sit in row 1 while P, Q, R, S, T and U sit in row 2. Persons in row 1 and row 2 face each other. Persons of row 1 face south while persons of row 2 face north. B sits second to the right of $C$, who faces $R$. One person sits between $R$ and $T$, who sits at one of the extreme ends. $B$ does not sit at any extreme end. Q sits to the immediate left of $P$. U sits opposite to $E$, who is not adjacent to $B$. $F$ sits second to the right of $A$ but not opposite to $S$.
बारहह व्यक्ति समानांतर पंक्तियों में बैठे हैं। $\mathrm{A}, \mathrm{B}, \mathrm{C}, \mathrm{D}, \mathrm{E}$ और $F$ पंक्ति 1 में बेठे जैं जबकि $P, Q, R, S, T$ और $U$ पंक्ति 2 मे बैठे हैं। पंक्ति 1 और पंत्ति 2 में बैठ व्यक्तिं एक दूसरे के सामने हैं। पंक्ति 1. के व्यक्तियों का मुख दक्षिण की ओर है ज़बकि प्ति 2 के व्यक्तियों का मख उत्तर को ओर है। $\mathrm{B}, \mathrm{C}$ के दायें से दूसरे स्थान पर बैठा है, जिसका मुख $R$ की ओर है। $R$ और $T$ के बीच एक व्यक्ति बेठों है, जो किसी एक अंतिम छोर पर बैठा है। $B$ किसी अंतिम छोर पर नहीं बैठा है। $\mathrm{Q}, \mathrm{P}$ के ठीक बायं बैठा है। U, E के विपरीत बैठा हे, जो $B$ के निकट् नहीं है। $F, A$ के दायें से दूसरे स्थान पर बैठा है, लेकिन $S$ के विपरीत नहीं।

Twelve persons are sitting in parallel rows. $A, B, C, D, E$ and $F$ sit in row 1 while $P, Q$, $\mathrm{R}, \mathrm{S}, \mathrm{T}$ and U sit in row 2. Persons in row 1 and row 2 face each other. Persons of row 1 face south while persons of row 2 face north. B sits second to the right of C, who faces $R$. One person sits between $R$ and $T$, who sits at one of the extreme ends. B does not sit at any extreme end. Q sits to the immediate left of $P$. U sits opposite to E , who is not adjacent to B . F sits second to the right of A but not opposite to S. Who sits to the immediate right of E?
a. A
b. C
c. $P$
d. R
e. None of these

Twelve persons are sitting in parallel rows. $A, B, C, D, E$ and $F$ sit in row 1 while $P, Q$, $\mathrm{R}, \mathrm{S}, \mathrm{T}$ and U sit in row 2. Persons in row 1 and row 2 face each other. Persons of row 1 face south while persons of row 2 face north. B sits second to the right of C, who faces $R$. One person sits between $R$ and $T$, who sits at one of the extreme ends. B does not sit at any extreme end. Q sits to the immediate left of $P$. U sits opposite to E , who is not adjacent to B . F sits second to the right of A but not opposite to S. How many persons sit between P and T in the same row?
a. Three
b. Four
c. Five
d. One
e. Two

Twelve persons are sitting in parallel rows. $A, B, C, D, E$ and $F$ sit in row 1 while $P, Q$, $\mathrm{R}, \mathrm{S}, \mathrm{T}$ and U sit in row 2. Persons in row 1 and row 2 face each other. Persons of row 1 face south while persons of row 2 face north. B sits second to the right of C, who faces $R$. One person sits between $R$ and $T$, who sits at one of the extreme ends. B does not sit at any extreme end. Q sits to the immediate left of $P$. U sits opposite to $E$, who is not adjacent to $B$. $F$ sits second to the right of A but not opposite to S. Who sits second to the left of $R$ ?
a. P
b. U
c. $T$
d. Q
e. None of these

Twelve persons are sitting in parallel rows. $A, B, C, D, E$ and $F$ sit in row 1 while $P, Q$, $\mathrm{R}, \mathrm{S}, \mathrm{T}$ and U sit in row 2. Persons in row 1 and row 2 face each other. Persons of row 1 face south while persons of row 2 face north. B sits second to the right of C, who faces $R$. One person sits between $R$ and $T$, who sits at one of the extreme ends. B does not sit at any extreme end. Q sits to the immediate left of $P$. U sits opposite to E , who is not adjacent to B . F sits second to the right of A but not opposite to S. Who sits to the immediate left of U?
b. C
c. A
d. R
e. None of these
$A, B, C, D, E, F, G$, and $H$ are sitting around a square table in such a way that four of them sit at four corners of the table while four of them sit in the middle of each of the four sides. The one who sits in the middle of the sides faces the center while those sit at the four corners face outside but not necessarily in the same order. No two successive people sit with each other according to alphabetical order (Such as A does not with $B, B$ does not with $A$ and $C$ so on). $F$ faces towards the center. G sits fourth to the left of F. H sits third to the right of $E$. A sits immediate right of $D$. $D$ is an immediate neighbor of $F$. $C$ sits second to the left of $B$.
 प्रत्येक के मध्य मे बैठे हैं। पक्ष्रा जो भूजाओं के मध्य में बैठे हैं उनका मुए कैन्न क्री और है जबकि वे ज़ो चारी कोनां पर बेठे हैं उनका मख बाहर की ओर है लेकिन आवश्यक नहीं इसी क्रम में हो। कोई भी दो क्रमिक व्यक्ति वरणानुक्रम के अनुसार एक दूसर के साथ नहीं बेठते हैं (जिसे $A, B$ के साथ नहीं $B, A$ और C के साथ नहीं इसी प्रकार आगे भी) $1 F$ का मुख केद्र की और है। $G, F$ के बाय स चाथ स्थान पर बेठा है। $\mathrm{H}, \mathrm{E}$ क दाय से तीसरा स्थान पर बठा है। $A, D$ के ठीक दाये बैठा है। $D, F$ का निकटतम पडोसी है। $C, B$ के बाये से दूसरे स्थान पर बैठा है।
$A, B, C, D, E, F, G$, and $H$ are sitting around a square table in such a way that four of them sit at four corners of the table while four of them sit in the middle of each of the four sides. The one who sits in the middle of the sides faces the center while those sit at the four corners face outside but not necessarily in the same order. No two successive people sit with each other according to alphabetical order (such as A does not with $\mathrm{B}, \mathrm{B}$ does not with A and C so on). F faces towards the center. G sits fourth to the left of F: $H$ sits third to the right of $E$. A sits immediate right of $D$. $D$ is an immediate neighbor of $F$. $C$ sits second to the left of $B$. Which of the following statement is false?
. G is facing outside.
f. $E$ is facing outside
III. H is facing inside
(a) Both I and II
(b) Only
(c) Only
(d) Both II and III
(e) Only
$\mathrm{A}, \mathrm{B}, \mathrm{C}, \mathrm{D}, \mathrm{E}, \mathrm{F}, \mathrm{G}$, and H are sitting around a square table in such a way that four of them sit at four corners of the table while four of them sit in the middle of each of the four sides. The one who sits in the middle of the sides faces the center while those sit at the four corners face outside but not necessarily in the same order. No two successive people sit with each other according to alphabetical order (such as A does not with B, B does not with A and Co on). $F$ faces towards the center. $G$ sits fourth to the left of $F$. H sits third to the right of $E$. A sits immedjate right of $D$. $D$ is an immediate neighbor of $F$. C sits second to the left of $B$. Who sits immediate right of C?
$A, B, C, D, E, F, G$, and $H$ are sitting around a square table in such a way that four of them sit at four corners of the table while four of them sit in the middle of each of the four sides. The one who sits in the middle of the sides faces the center while those sit at the four corners face outside but not necessarily in the same order. No two successive people sit with each other according to alphabetical order (Such as A does not with $B$, $B$ does not with $A$ and $C$ so on). $F$ faces towards the center. G sits fourth to the left of F. H sits third to the right of $E$. $A$ sits immediate right of $D$. $D$ is an immediate neighbor of $F$. $C$ sits second to the left of $B$. How many persons sit between $F$ and $E$, if counted from right of $E$ ?
(a) One
b) Three
c) Two
(d) Four
(e) Six
$A, B, C, D, E, F, G$, and $H$ are sitting around a square table in such a way that four of them sit at four corners of the table while four of them sit in the middle of each of the four sides. The one who sits in the middle of the sides faces the center while those sit at the four corners face outside but not necessarily in the same order. No two successive people sit with each other according to alphabetical order (such as A does not with $B$, $B$ does not with $A$ and $C$ so on). $F$ faces towards the center. G sits fourth to the left of F. H sits third to the right of $E$. A sits immediate right of $D$. $D$ is an immediate neighbor of $F$. $C$ sits second to the left of $B$. Who among the following person sits Sixth to the left of G ?
(a) A
(b) D
(c) C
(d) $B$
(e) H

## SBI GLEBK 2023

₹ शप्तार Batch
> Coding - Decoding Reasoning/Day-1
D Blood Relation
> Series
Syllogism
हल करो सब हुछ चुटकिटों में

