# SBJ PO 2023 

## REASONING

## MOST EXPEGIED

चैयारी करने का सही सगय

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## DAY-6

## SBI CLEBK 2023

 आधार Batch
## Seating <br> Arrangement

सीखो सबकुछ ZERO से REASONING

If 'BENCH' is coded as 'DCMFE' then how is 'FAULT' coded in this given language?
यदि 'BENCH' को 'YVMXS' के रूप में कोडित किया जाता है, तो दी गई भाषा में 'FAULT' को किस प्रकार?
a) HYFNR
b) ZGFRN
c) SOENX
d) UZFOG
e) None of these

Statements:
Some G are R. Only a few R are P. All R are B .
Conclusions:
I. All P being $B$ is a possibility.
II. Some R are definitely not P .
a) If only conclusion I follows.
b) If only conclusion II follows.
c) If either conclusion I or II follows.
d) If neither conclusion I nor II follows.
e) If both conclusions I and II follow.

Statements:
Some $\mathbf{G}$ are R . Only a few R are P. All R are B .
Conclusions:
I. Some $G$ are definitely not $R$.
II. Some B are definitely R
a) If only conclusion I follows.
b) If only conclusion II follows.
c) If either conclusion I or II follows.
d) If neither conclusion I nor II follows.
e) If both conclusions I and II follow.

Statements:
Only a few P are R. Only a few P are F. No F is L .
Conclusions:
I. Some P are definitely not L.
II. All F being $P$ is a possibility.
a) If only conclusion I follows.
b) If only conclusion II follows.
c) If either conclusion I or II follows.
d) If neither conclusion I nor II follows.
e) If both conclusions I and II follow.

Statements:
Only a few P are R. Only a few P are F. No F is L .
Conclusions:
I. Some P can never be R.
II. Some F can never be P.
a) If only conclusion I follows.
b) If only conclusion II follows.
c) If either conclusion I or II follows.
d) If neither conclusion I nor II follows.
e) If both conclusions I and II follow.

Statements:
Only a few P are R. Only a few P are F. No F is L .
Conclusions:
I. Some P can never be R.
II. Some F can never be P.
a) If only conclusion I follows.
b) If only conclusion II follows.
c) If either conclusion I or II follows.
d) If neither conclusion I nor II follows.
e) If both conclusions I and II follow.

An uncertain number of people are sitting in a row facing north and are at equal distance between them. S is sitting third from the extreme end. Two people are sitting between S and F . T is sitting second to the right of F . A is sitting immediately between E and F . Six people are sitting between $T$ and $V$, who does not sit at any end. Number of people sitting to the right of G is same as the people sitting to the left of E . G is sitting to sixth to the right of T . Two people are sitting between P and R who is sitting to the right of V .
अनिश्चित संख्या में लोग उत्तर दिशा की ओर मुख करके एक पंक्ति में बैठें हैं और उनके बीच समान दरी पर हैं। S अंतिम छोर से तीसरे स्थान पर बैठा है। S और F के बीच दो लोग बैठे हैं। $\mathrm{T}, \mathrm{F}$ के दाएं दसरे स्थान पर बैठा है। $\mathrm{A}, \mathrm{E}$ और F के ठीक बीच में बैठा है। T और V के बीच छह लोग बैठे हैं, जो किसी भी छोर पर नहीं बैठा है। G के दाईं ओर बैठे लोगों की संख्या E के बाईं ओर बैठे लोगों के समान है। $\mathrm{G}, \mathrm{T}$ के दाईं ओर छठे स्थान पर बैठा है। P और R के बीच दो लोग बैठे है, जो V के दाईं ओर बैठा है।

An uncertain number of people are sitting in a row facing north and are at equal distance between them. $S$ is sitting third from the extreme end. Two people are sitting between S and F . T is sitting second to the right of F . A is sitting immediately between E and F . Six people are sitting between T and V , who does not sit at any end. Number of people sitting to the right of $G$ is same as the people sitting to the left of E . G is sitting to sixth to the right of T. Two people are sitting between $P$ and $R$ who is sitting to the right of $\mathbf{V}$.
Which of the following statements is true?
a) No people are sitting between $P$ and $T$.
b) V is to the immediate left of G .
c) Only two people are sitting to the right of G.
d) F is sitting second to the right of S .
e) Four people are sitting to the left of A.

An uncertain number of people are sitting in a row facing north and are at equal distance between them. $S$ is sitting third from the extreme end. Two people are sitting between S and F . T is sitting second to the right of F . A is sitting immediately between E and F. Six people are sitting between T and V , who does not sit at any end. Number of people sitting to the right of $G$ is same as the people sitting to the left of E . G is sitting to sixth to the right of T. Two people are sitting between P and R who is sitting to the right of $\mathbf{V}$.
Number of people sitting to the right of $\mathbf{A}$ is same as to the left of $\qquad$ .
a) $G$
b) P
c) $T$
d) S
e) $R$

An uncertain number of people are sitting in a row facing north and are at equal distance between them. S is sitting third from the extreme end. Two people are sitting between S and F . T is sitting second to the right of F . A is sitting immediately between E and F. Six people are sitting between T and V, who does not sit at any end. Number of people sitting to the right of $G$ is same as the people sitting to the left of E . G is sitting to sixth to the right of T. Two people are sitting between P and R who is sitting to the right of $\mathbf{V}$.
How many persons are sitting between A and G ?
a) Two
b) Four
c) Six
d) Eight
e) Can't be determined

An uncertain number of people are sitting in a row facing north and are at equal distance between them. $S$ is sitting third from the extreme end. Two people are sitting between S and F . T is sitting second to the right of F . A is sitting immediately between E and F. Six people are sitting between T and V , who does not sit at any end. Number of people sitting to the right of $G$ is same as the people sitting to the left of E . G is sitting to sixth to the right of T. Two people are sitting between P and R who is sitting to the right of $\mathbf{V}$.
How many persons are there in the row?
a) 14
b) 20
c) 17
d) 9
e) 10

An uncertain number of people are sitting in a row facing north and are at equal distance between them. S is sitting third from the extreme end. Two people are sitting between S and F . T is sitting second to the right of F . A is sitting immediately between E and F. Six people are sitting between T and V , who does not sit at any end. Number of people sitting to the right of $G$ is same as the people sitting to the left of E . G is sitting to sixth to the right of T. Two people are sitting between P and R who is sitting to the right of $\mathbf{V}$.
Who is sitting second to the left of A ?
a) None
b) S
c) T
d) G
e) Can't be determined

Statements:
$\mathrm{A} \leq \mathrm{M}=\mathrm{B}, \mathrm{U}<\mathrm{T} \leq \mathrm{G}, \mathrm{M}>\mathrm{D} \geq \mathrm{U}$
Conclusions:
I. $\mathrm{A}<\mathrm{U}$
II. $\mathrm{M}>\mathrm{G}$
a) Only conclusion I is true.
b) Only conclusion II is true.
c) Either conclusion I or II is true
d) Neither conclusion I nor II is true.
e) Both conclusions I and II are true.

Statements:
$\mathrm{K}<\mathrm{I}=\mathrm{R}<\mathrm{T}>\mathrm{A}>\mathrm{L}$
Conclusions:
I. $\mathrm{I}<\mathrm{T}$
II. $\mathrm{R}<$ A
a) Only conclusion I is true.
b) Only conclusion II is true.
c) Either conclusion I or II is true
d) Neither conclusion I nor II is true.
e) Both conclusions I and II are true.

Statements:

$$
\mathrm{A}>\mathrm{S}>\mathrm{D}<\mathrm{F}=\mathrm{G}=\mathrm{H}>\mathrm{J}>\mathrm{K}>\mathrm{L}
$$

Conclusions:
I. $\mathrm{F}>\mathrm{L}$
II. $\mathrm{A}<\mathrm{H}$
a) Only conclusion I is true.
b) Only conclusion II is true.
c) Either conclusion I or II is true
d) Neither conclusion I nor II is true.
e) Both conclusions I and II are true.

Statements:
$\mathrm{Q}>\mathrm{E} \leq \mathrm{W} \leq \mathrm{R}<\mathrm{T}=\mathrm{Y}>\mathrm{U}>\mathrm{I}$
Conclusions:
I. $\mathrm{Q}<\mathrm{Y}$
II. $\mathrm{E}<\mathrm{Y}$
a) Only conclusion I is true.
b) Only conclusion II is true.
c) Either conclusion I or II is true
d) Neither conclusion I nor II is true.
e) Both conclusions I and II are true.

Statements:
$\mathrm{Z} \leq \mathrm{X} \leq \mathrm{C}=\mathrm{V} \leq \mathrm{B}>\mathrm{N} \leq \mathrm{M}$
Conclusions:
I. $\mathrm{Z} \leq \mathrm{B}$
II. $\mathrm{C}<$ M
a) Only conclusion I is true.
b) Only conclusion II is true.
c) Either conclusion I or II is true
d) Neither conclusion I nor II is true.
e) Both conclusions I and II are true.

A \% B means A is the husband of B .
A \# B means A is the wife of B.
A * B means $A$ is the mother of $B$.
A \$ B means A is the father of B.

Which of the following expression is true if P is the son in law of M?
यदि $\mathrm{P}, \mathrm{M}$ का दामाद है, तो निम्नलिखित में से कौन सा कथन सत्य है?
a) $M * N * O \$ P$
b) $\mathbf{M} * \mathrm{~N} \# \mathrm{O} \$ \mathrm{P}$
c) $\mathrm{M} \$ \mathrm{~N} \# \mathrm{O} \$ \mathrm{P}$
d) M \# N \$ O \# P
e) None of these

A \% B means A is the husband of B .
A \# B means A is the wife of B.
A * B means $A$ is the mother of $B$.
A \$ B means A is the father of B.

If $A * D * F \# G$, then what is the relation of $G$ with respect to D ?
यदि A * D * $\mathrm{F} \# \mathrm{G}$, तो D के संबंध में G का क्या संबंध है?
a) Son
b) Daughter-in-law
c) Father
d) Son-in-law
e) None of these
$\mathrm{A} \% \mathrm{~B}$ means A is the husband of B .
A \# B means A is the wife of B.
$A * B$ means $A$ is the mother of $B$.
A \$ B means $\mathbf{A}$ is the father of B .
Who is mother of P if F \# T \$ Y \# U \$ P is true? P की माँ कौन है यदि F \# T \$ Y \# U \$ P सत्य है?
a) $Y$
b) U
c) T
d) F
e) None of these

10 people seats in the two rows consist of five seats in each. One row is facing north and the other is facing south such that both rows face each other. A, B, C, D, and E are sitting in the southfacing row and $P, Q, R, S$, and $T$ are facing in the north-facing row. $D$ is sitting second to the left of the person who is facing $R$. $A$ is sitting to the immediate right of the person who is facing $Q$. B is sitting third to the right of the person who is facing S . E is not sitting next to $D$. $P$ is facing the person who is sitting to the immediate right of B . T is sitting second to the left of S . दोनों पंक्तियों में 10 लोगों की सीटें हैं, प्रत्येक में पांच सीटें हैं। एक पंक्ति उत्तर की ओर है और दसरी दक्षिण की ओर इस प्रकार है कि दोनों पंक्तियाँ एक-दसरे के सामने हैं। $\mathrm{A}, \mathrm{B}, \mathrm{C}, \mathrm{D}$, और E दक्षिण दिशा की ओर मख करके बैठे हैं और $\mathrm{P}, \mathrm{Q}, \mathrm{R}, \mathrm{S}$, और T उत्तर दिशा की ओर मुख करके बैठे है। D उस व्यक्ति के बायीं ओर दसरे स्थान पर बैठा है जिसका मेख R की ओर है। A उस व्यक्ति के ठीक दाई ओर बैठा है जिसका मुख Q की ओर है। B उस व्यक्ति के दाएं से तीसरे स्थान पर बैठा है जिसका मुख $S$ की ओर है। $\mathrm{E}, \mathrm{D}$ के बगल में नहीं बैठा है। P उस व्यक्ति के सम्मुख है जो B के ठीक दाएँ बैठा है। $\mathrm{T}, \mathrm{S}$ के बाएँ दूसरे स्थान पर बैठा है।

10 people seats in the two rows consist of five seats in each. One row is facing north and the other is facing south such that both rows face each other. A, B, C, D, and E are sitting in the southfacing row and $P, Q, R, S$, and $T$ are facing in the north-facing row. $D$ is sitting second to the left of the person who is facing $R$. $\mathbf{A}$ is sitting to the immediate right of the person who is facing $\mathbf{Q}$. $B$ is sitting third to the right of the person who is facing $S . E$ is not sitting next to $D$. $P$ is facing the person who is sitting to the immediate right of B. T is sitting second to the left of S.
Who is sitting opposite S?
a) C
b) D
c) A
d) E
e) $\mathbf{B}$

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Who is sitting second to the right of the person who is facing B?
a) D
b) E
c) S
d) Q
e) T

10 people seats in the two rows consist of five seats in each. One row is facing north and the other is facing south such that both rows face each other. A, B, C, D, and E are sitting in the southfacing row and $P, Q, R, S$, and $T$ are facing in the north-facing row. $D$ is sitting second to the left of the person who is facing $R$. $\mathbf{A}$ is sitting to the immediate right of the person who is facing $\mathbf{Q}$. B is sitting third to the right of the person who is facing S . E is not sitting next to $D$. $P$ is facing the person who is sitting to the immediate right of B. T is sitting second to the left of S. Four of the following five are alike based on the seating position and thus form a group. Which of the following does not belong to the group??
a) $P$
b) C
c) S
d) E
e) D

10 people seats in the two rows consist of five seats in each. One row is facing north and the other is facing south such that both rows face each other. A, B, C, D, and E are sitting in the southfacing row and $P, Q, R, S$, and $T$ are facing in the north-facing row. $D$ is sitting second to the left of the person who is facing $R$. $\mathbf{A}$ is sitting to the immediate right of the person who is facing $\mathbf{Q}$. $B$ is sitting third to the right of the person who is facing $S . E$ is not sitting next to $D$. $P$ is facing the person who is sitting to the immediate right of B. T is sitting second to the left of S.
Who is sitting opposite A?
a) S
b) $P$
c) T
d) Q
e) $R$

10 people seats in the two rows consist of five seats in each. One row is facing north and the other is facing south such that both rows face each other. A, B, C, D, and E are sitting in the southfacing row and $P, Q, R, S$, and $T$ are facing in the north-facing row. $D$ is sitting second to the left of the person who is facing $R$. $\mathbf{A}$ is sitting to the immediate right of the person who is facing $\mathbf{Q}$. $B$ is sitting third to the right of the person who is facing $S . E$ is not sitting next to $D$. $P$ is facing the person who is sitting to the immediate right of B. T is sitting second to the left of S.
Who are the immediate neighbors of Q ?
a) PR
b) PS
c) TS
d) TP
e) RT

There are eight persons: A, B, C, D, E, F, G, and H in a bank at different designations: MID, GM, AGM, DGM, Manager, AM, PO, and Clerk from higher to lower positions. They all like different colors - Red, Yellow, Green, Blue, Black, Pink, Grey, and White. As many persons are senior to $C$ as junior to $F$ who is senior to at least five persons. B is immediately junior to D. Only three persons are junior to the one who likes Yellow. C is not the Clerk in the bank. A does not like Yellow and C does not like White. The one who likes Blue is junior to the one who likes Red but senior to the one who likes Pink. Three posts are there between $A$ and H. I is a senior to G. The one who likes Green is the MD. The one who likes Red is the fourth senior to the one who likes White. A is junior to F but senior to C. H likes Black. I neither likes White nor Green.

एक बैक में विभिन्न पदनामो पर आठ ठ्यक्ति हैं: A, B, C, D, E, F, G, और H: MID, GM, AGM, DGM, Manager, AM, PO, और Clerk उच्च से निम्न पदों पर क्लर्का वे सभी अलग-अलग रंग पसंद करते हैं - लाल, पीला, हरा, नीला, काला, गुलाबी, ग्रे और सफेदा जितने व्यक्ति C से वरिष्ठ हैं उतने ही ठ्यक्ति F से कनिष्ठ हैं जो कम से कम पाँच व्यक्तियों से वरिष्ठ है। $B, D$ से ठीक कनिष्ठ है। पीला रंग पसंद करने वाले व्यक्ति से केवल तीन व्यक्ति कनिष्ठ हैं। C बैंक में क्लर्क नहीं है. A को पीला रंग पसंद नहीं है और C को सफ़ेद रंग पसंद नहीं है। वह व्यक्ति जिसे नीला रंग पसंद है वह लाल रंग पसंद करने वाले व्यक्ति से कनिंष्ठ है लेकिन गुलाबी रंग पसंद करने वाले ठ्यक्ति से वरिष्ठ है। A और H के बीच तीन पद हैं। $\mathrm{I}, \mathrm{G}$ से वरिष्ठ है। जिसे हरा रंग पसंद है वह MD है। वह व्यक्ति जिसे लाल रंग पसंद है वह सफ़ेद रंग पसंद करने वाले व्यक्ति से चौथा वरिष्ठ है। $A, F$ से कनिष्ठ है लेकिन $C$ से वरिष्ठ है। $H$ को काला रंग पसंद है। मुझे न तो सफेद पसंद है और न ही हरा।

As many persons are senior to C as junior to F who is senior to at least five persons. B is immediately junior to D. Only three persons are junior to the one who likes Yellow. C is not the Clerk in the bank. A does not like Yellow and C does not like White. The one who likes Blue is junior to the one who likes Red but senior to the one who likes Pink. Three posts are there between $A$ and $H$. I is a senior to G. The one who likes Green is the MD. The one who likes Red is the fourth senior to the one who likes White. A is junior to F but senior to C. H likes Black. I neither likes White nor Green.
Who among the following is the DGM in the Bank?
a) B
b) The one who likes Red
c) The one who likes Blue
d) C
e) Cannot be determined

As many persons are senior to $C$ as junior to $F$ who is senior to at least five persons. B is immediately junior to D. Only three persons are junior to the one who likes Yellow. C is not the Clerk in the bank. A does not like Yellow and C does not like White. The one who likes Blue is junior to the one who likes Red but senior to the one who likes Pink. Three posts are there between $A$ and $H$. I is a senior to G. The one who likes Green is the MD. The one who likes Red is the fourth senior to the one who likes White. A is junior to F but senior to C. H likes Black. I neither likes White nor Green.
Who likes Grey?
a) D
b) B
c) G
d) A
e) C

As many persons are senior to $C$ as junior to $F$ who is senior to at least five persons. B is immediately junior to D. Only three persons are junior to the one who likes Yellow. C is not the Clerk in the bank. A does not like Yellow and C does not like White. The one who likes Blue is junior to the one who likes Red but senior to the one who likes Pink. Three posts are there between $A$ and $H$. I is a senior to G. The one who likes Green is the MD. The one who likes Red is the fourth senior to the one who likes White. A is junior to F but senior to C. H likes Black. I neither likes White nor Green.
Which color does F like?
a) White
b) Blue
c) Yellow
d) Green
e) Red

As many persons are senior to C as junior to F who is senior to at least five persons. B is immediately junior to D. Only three persons are junior to the one who likes Yellow. C is not the Clerk in the bank. A does not like Yellow and C does not like White. The one who likes Blue is junior to the one who likes Red but senior to the one who likes Pink. Three posts are there between $A$ and $H$. I is a senior to G. The one who likes Green is the MD. The one who likes Red is the fourth senior to the one who likes White. A is junior to F but senior to C. H likes Black. I neither likes White nor Green.
The person who likes Pink is on which designation?
a) AM
b) Manager
c) GM
d) PO
e) Clerk

As many persons are senior to C as junior to F who is senior to at least five persons. B is immediately junior to D. Only three persons are junior to the one who likes Yellow. C is not the Clerk in the bank. A does not like Yellow and C does not like White. The one who likes Blue is junior to the one who likes Red but senior to the one who likes Pink. Three posts are there between $A$ and $H$. I is a senior to G. The one who likes Green is the MD. The one who likes Red is the fourth senior to the one who likes White. A is junior to F but senior to C. H likes Black. I neither likes White nor Green.
Who is the PO in the bank?
a) C
b) G
c) H
d) B
e) F

## DAY-6

## SBI CLEBK 2023

 आधार Batch
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