# SBJ PO 2023 

## REASONING

## SEjre2

EXAM से पहले इसे जरूर देखें। Lve $09: 00$ AM © © )

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## DAY-15

SB CHEBK 2023आधार Batch

# Now Patiern - Questions 

सीखो सबकुछ ZERO से REASONING
(ws) 12:00 PM © ())
$R, S, T, U, V, W$, and $X$ are seven friends sent to seven different cities for joining as SBI PO. The cities are, Cuttack, Pune, Patna, Surat, Shillong, Noida, and Kochi. One friend go to only one city. Neither R nor T is sent to Patna. W and R are posted in Pune and Shillong but not necessarily in the same order. $V$ is sent to one of the cities among Pune, Cuttack, and Patna. R, T, and X are not sent to either Kochi or Cuttack. Either S or T is sent to Surat. S and W are posted in Shillong and Noida but not necessarily in the same order.
$\mathrm{R}, \mathrm{S}, \mathrm{T}, \mathrm{U}, \mathrm{V}, \mathrm{W}$, और X सात दोस्त हैं जिन्हें एसबीआई पीओ के रूप में शामिल होने के लिए सात अलग-अलग शहरों में भेजा गया है। ये शहर हैं, कटक, पुणे, पटना, सरत, शिलांग, नोएडा और कोच्चि। एक दोस्त एक ही शहर में जाता है. न तों R और न ही T को पटना भेजा जाता है। W और R पणे और शिलांग में तैनात हैं लेकिन जरूरी नहीं कि इसी क्रम में हों। वी को पुणे, कटक और पटना में से किसी एक शहर में भेजा जाता है। $R, T$ और $\vec{X}$ को कोच्चि या कटक नहीं भेजा जाता है। या तो $S$ या $T$ को सरत भेजा जाता है। S और W शिलांग और नोएडा में तैनात हैं लेकिन जरूरी नहीं कि इसी क्रम में हों।

Neither $\mathbf{R}$ nor $T$ is sent to Patna. $\mathbf{W}$ and $R$ are posted in Pune and Shillong but not necessarily in the same order. V is sent to one of the cities among Pune, Cuttack, and Patna. R, T, and X are not sent to either Kochi or Cuttack. Either $\mathbf{S}$ or $T$ is sent to Surat. $S$ and $\mathbf{W}$ are posted in Shillong and Noida but not necessarily in the same order.

Which agent is posted in Kochi?
कोचिच में कौन सा एजेंट तैनात है?

1) $T$ / शिवा
2) $X / X$
3) $R / R$
4) $\mathrm{U} / \mathrm{U}$
5) $S / S$

Neither R nor T is sent to Patna. W and R are posted in Pune and Shillong but not necessarily in the same order. V is sent to one of the cities among Pune, Cuttack, and Patna. R, T, and X are not sent to either Kochi or Cuttack. Either $\mathbf{S}$ or $T$ is sent to Surat. $S$ and $\mathbf{W}$ are posted in Shillong and Noida but not necessarily in the same order.

T is posted in which city?
T किस शहर में तैनात हैं?

1) Kochi / कोच्ची
2) Surat / सूरत
3) Shillong / शिलॉन्ग
4) Patna / [पटना
5) Pune / पुणे

Neither $\mathbf{R}$ nor $T$ is sent to Patna. $\mathbf{W}$ and $R$ are posted in Pune and Shillong but not necessarily in the same order. V is sent to one of the cities among Pune, Cuttack, and Patna. R, T, and X are not sent to either Kochi or Cuttack. Either S or T is sent to Surat. $S$ and $\mathbf{W}$ are posted in Shillong and Noida but not necessarily in the same order.

Which agent is posted in Cuttack?
कटक में कौन सा एजेंट तैनात है?

1) $X / X$
2) $R / R$
3) $T /$ शिवा
4) $S / S$
5) $\mathrm{V} / \mathrm{V}$

Neither $\mathbf{R}$ nor $T$ is sent to Patna. $\mathbf{W}$ and $R$ are posted in Pune and Shillong but not necessarily in the same order. V is sent to one of the cities among Pune, Cuttack, and Patna. R, T, and X are not sent to either Kochi or Cuttack. Either S or T is sent to Surat. $S$ and $\mathbf{W}$ are posted in Shillong and Noida but not necessarily in the same order.

X is posted in which city?
X किस शहर में तैनात हैं?

1) Pune / पुणे
2) Kochi / कोच्ची
3) Patna / पटना
4) Noida / नोएडा
5) Surat / सूरत

Neither $\mathbf{R}$ nor $T$ is sent to Patna. $\mathbf{W}$ and $R$ are posted in Pune and Shillong but not necessarily in the same order. V is sent to one of the cities among Pune, Cuttack, and Patna. R, T, and X are not sent to either Kochi or Cuttack. Either $\mathbf{S}$ or $T$ is sent to Surat. $S$ and $\mathbf{W}$ are posted in Shillong and Noida but not necessarily in the same order.

S is posted in which City?
S किस शहर में तैनात हैं?

1) Pune / पुणे
2) Kochi / कोच्ची
3) Patna / पटना
4) Noida / नोएडा
5) Surat / सूरत

How many such pairs of letters are there in the word "HIGHEST" each of which has as many letters between them in the word (in the forward direction) as they have between them in the English alphabetical order? "HIGHEST" शब्द में ऐसे कितने अक्षरों के युग्म (आगे की दिशा में) हैं, जिनके बीच शब्द में उतने ही अक्षर हैं, जितने अंग्रेजी वर्णमाला में उनके बीच होते हैं?

1) Three / तीन
2) Four / चार
3) Five / पांच
4) Two / दो
5) One / एक

In a family of 6 members, $\mathrm{L}, \mathrm{E}, \mathrm{C}, \mathrm{U}, \mathrm{H}$, and $\mathrm{O} . \mathrm{U}$ is the daughter of $\mathrm{L} . \mathrm{C}$ is the brother of $\mathrm{U} . \mathrm{U}$ is married to H. E is the mother-in-law of $\mathrm{H} . \mathrm{O}$ is the son of H . How is O related to C?
एक परिवार में 6 सदस्य, $\mathrm{L}, \mathrm{E}, \mathrm{C}, \mathrm{U}, \mathrm{H}$ और O हैं। $\mathrm{U}, \mathrm{L}$ की पुत्री है। $\mathrm{C}, \mathrm{U}$ का भाई है। $\mathrm{U}, \mathrm{H}$ के साथ विवाहित है। $\mathrm{E}, \mathrm{H}$ की सास है। $\mathrm{O}, \mathrm{H}$ का पुत्र है। $\mathrm{O}, \mathrm{C}$ से किस प्रकार संबंधित है?

1) Brother / भाई
2) Sister / बहन
3) Uncle / अंकल
4) Nephew / भांजा
5) Niece / नीस

Seven persons I, J, K, L, M, N and $\mathbf{O}$ have different heights. I is taller than J and $\mathrm{L} . \mathrm{K}$ is taller than only $\mathbf{N} . \mathrm{M}$ is shorter than O. Number of persons taller than I is equal to number of persons shorter than L.

सात व्यक्ति $\mathrm{I}, \mathrm{J}, \mathrm{K}, \mathrm{L}, \mathrm{M}, \mathrm{N}$ और O की लम्बाई अलग-अलग है। $\mathrm{I}, \mathrm{J}$ और L से लम्बा है। K केवल N से लम्बा है। $\mathrm{M}, \mathrm{O}$ से छोटा है। I से लम्बे व्यक्तियों की संख्या, L से छोटे व्यक्तियों की संख्या के बराबर है।

Seven persons I, J, K, L, M, N and $\mathbf{O}$ have different heights. I is taller than J and $\mathrm{L} . \mathrm{K}$ is taller than only $\mathbf{N} . \mathrm{M}$ is shorter than O . Number of persons taller than I is equal to number of persons shorter than L.

Number of persons taller than $\mathbf{M}$ is equal to number of persons shorter than $\qquad$ .
M से लम्बे व्यक्तियों की संख्या $\qquad$ से छोटे व्यक्तियों की संख्या के बराबर है।

1) K
2) N
3) J
4) L
5) 0

Seven persons I, J, K, L, M, N and O have different heights. I is taller than J and $\mathrm{L} . \mathrm{K}$ is taller than only $\mathrm{N} . \mathrm{M}$ is shorter than O . Number of persons taller than I is equal to number of persons shorter than L.

How many persons are shorter than J? कितने व्यक्ति J से छोटे हैं?

1) Two / दो
2) Four / चार
3) One / एक
4) Five / पाँच
5) Three / तीन

Statement:
$\mathrm{F}>\mathrm{Y} \geq \mathrm{X}<\mathrm{Z}, \mathrm{C} \leq \mathrm{X}<\mathrm{W}$
Conclusions:
I. $\mathrm{Z}>\mathrm{C}$
II. $\mathrm{F}>\mathrm{W}$

1) Only I follows
2) Only II follows
3) Either I or II follows
4) Neither I nor II follows
5) Both I and II follows

Statement:
$\mathrm{H}=\mathrm{A} \geq \mathbf{N} \leq \mathbf{D}>\mathrm{S}, \mathrm{N} \geq \mathbf{O}=\mathbf{R}$
Conclusions:
I. $\mathbf{R}>\mathbf{H}$
II.R = H

1) Only I follows
2) Only II follows
3) Either I or II follows
4) Neither I nor II follows
5) Both I and II follows

Eight buses A, B, C, D, E, F, G and H are parked around the square park. Four buses are parked on the corners while four are parked on the middle of the sides. Buses at corners face away from the centre while buses on the middle of sides face towards the centre. Bus $\mathbf{H}$ is immediate right of bus G, which is parked at the corner. Bus E is second to the right of bus $\mathbf{D}$ and both face in same direction. Three buses are parked between bus E and bus F. Bus A is opposite to bus B. Bus B is not adjacent to bus D. Bus C is not parked on the middle of the sides.
आठ बसें $\mathrm{A}, \mathrm{B}, \mathrm{C}, \mathrm{D}, \mathrm{E}, \mathrm{F}, \mathrm{G}$ और H एक वर्गाकार पार्क के चारों ओर खड़ी हैं।चार बसें कोनों पर खड़ी हैं, जबकि चार भुजाओं के बीच में खड़ी हैं। कोनों पर खड़ी बसें केंद्रविमुख है जबकि भुजाओं के बीच में खड़ी बसें केन्द्रोन्मुख है। बस H , बस G के ठीक दाएँ है, जो कोने पर खड़ी है। बस E , बस D के दाएं दसरे स्थान पर है और दोनों समान दिशा के सम्मुख है। बस E और बस F के बीच में तीन बसें खड़ी हैं। बस A , बस B के विपरीत खड़ी है। बस B , बस D के निकटतम नहीं है। बस C भुजाओं के बीच में नहीं खड़ी है।

Eight buses A, B, C, D, E, F, G and H are parked around the square park. Four buses are parked on the corners while four are parked on the middle of the sides. Buses at corners face away from the centre while buses on the middle of sides face towards the centre. Bus $\mathbf{H}$ is immediate right of bus G, which is parked at the corner. Bus E is second to the right of bus D and both face in same direction. Three buses are parked between bus E and bus F . Bus A is opposite to bus B. Bus B is not adjacent to bus D. Bus C is not parked on the middle of the sides.
Which bus is immediate right of bus A? बस A के ठीक दाएं कौनसी बस है?

1) Bus $\mathrm{H} /$ बस H
2) Bus F / बस F
3) Bus D / बस D
4) Bus C / बस $C$
5) Bus G / बस G

Eight buses A, B, C, D, E, F, G and H are parked around the square park. Four buses are parked on the corners while four are parked on the middle of the sides. Buses at corners face away from the centre while buses on the middle of sides face towards the centre. Bus H is immediate right of bus G , which is parked at the corner. Bus $\mathbf{E}$ is second to the right of bus $\mathbf{D}$ and both face in same direction. Three buses are parked between bus E and bus F . Bus A is opposite to bus B . Bus B is not adjacent to bus D . Bus C is not parked on the middle of the sides.
How many buses are between bus D and bus G when counted from the right of bus $D$ ?
बस D के दाएं से गिने जाने पर बस D और बस G के बीच कितनी बसें हैं?

1) Four / 4
2) Three / 3
3) Two / 2
4) Five / 5
5) Six / 6

Eight buses A, B, C, D, E, F, G and H are parked around the square park. Four buses are parked on the corners while four are parked on the middle of the sides. Buses at corners face away from the centre while buses on the middle of sides face towards the centre. Bus H is immediate right of bus G , which is parked at the corner. Bus E is second to the right of bus D and both face in same direction. Three buses are parked between bus E and bus F . Bus A is opposite to bus B . Bus B is not adjacent to bus D . Bus C is not parked on the middle of the sides.
Four are the same in a certain way thus forms a group. Which among the following does not belong to the group? चार एक निश्चित रूप में एक समान हैं और इसीलिए एक समूह बनाती हैं। निम्नलिखित में से कौन-सी समूह का हिस्सा नहीं है?

1) Bus G / बस G
2) Bus $\mathbf{A} /$ बस $\mathbf{A}$
3) Bus B / बस B
4) Bus H / बस H
5) Bus C / बस C

Eight buses A, B, C, D, E, F, G and H are parked around the square park. Four buses are parked on the corners while four are parked on the middle of the sides. Buses at corners face away from the centre while buses on the middle of sides face towards the centre. Bus H is immediate right of bus G , which is parked at the corner. Bus E is second to the right of bus D and both face in same direction. Three buses are parked between bus E and bus F . Bus A is opposite to bus B. Bus B is not adjacent to bus D . Bus C is not parked on the middle of the sides.
Which bus is immediate right of bus B? बस B के ठीक दाएं कौन-सी बस है?

1) Bus C / बस C
2) Bus $D /$ बस $D$
3) Bus F / बस F
4) Bus G / बस G
5) Bus E / बस E

Eight buses A, B, C, D, E, F, G and H are parked around the square park. Four buses are parked on the corners while four are parked on the middle of the sides. Buses at corners face away from the centre while buses on the middle of sides face towards the centre. Bus H is immediate right of bus $G$, which is parked at the corner. Bus E is second to the right of bus D and both face in same direction. Three buses are parked between bus E and bus F. Bus A is opposite to bus B. Bus B is not adjacent to bus D . Bus C is not parked on the middle of the sides.
Bus ___ is third to the right of bus $\mathbf{A}$.
बस A के दाएं तीसरे स्थान पर है।

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

## Statements:

No cap is pen.
Only a few brushes are cap.
Only a few pen are tree.
Conclusions:
I. All pen can be tree.
II. All cap can be brush.

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

Statements:
Only black are red. Some black are green. No green are blue. Conclusions:
I. Some green are red.
II. Some blue are red.

1) Only I follows
2) Only II follows
3) Either I or II follows
4) Neither I or II follows
5) Both I and II follows

Eight persons - A, D, H, M, N, P, R, and S live in a building of 4 floors and 2 flats - Flat 1 and Flat 2. Flat 1 is to the west of Flat 2 and Flat 1 of Floor 1 is immediately below Flat 1 of Floor 2 and Flat 2 of Floor 1 is immediately below Flat 2 of Floor 2 and so on. $P$ lives three floors above $\mathbf{D}$ but in different flats. $\mathbf{N}$ lives immediately above $\mathbf{R}$ in the same flat. A lives above $\mathbf{M}$ but not immediately above the floor. R lives to the West of M. H lives above S who does not live to the East of D .
आठ व्यक्ति - A, D, H, M, N, P, R और S 4 मंजिल और 2 फ्लैट - फ्लैट 1 और फ्लैट 2 की इमारत में रहते हैं। फ्लैट 1 , फ्लैट 2 के पशिम में है और मंजिल 1 का फ्लैट 1 , मंजिल 2 के फ्लैट 1 के ठीक नीचे है और मंजिल 1 का फ्लैट 2 , मंजिल 2 के फ्लैट 2 के ठीक नीचे है और इसी प्रकारा P, D से तीन मंजिल ऊपर लेकिन अलग फ्लैट पर रहता है। $\mathrm{N}, \mathrm{R}$ के ठीक ऊपर उसी फ्लैट में रहता है। $\mathrm{A}, \mathrm{M}$ के ऊपर रहती है लेकिन उसके मंजिल के ठीक ऊपर नहीं रहती है। $\mathrm{R}, \mathrm{M}$ के पश्चिम में रहता है। $\mathrm{H}, \mathrm{S}$ के ऊपर रहता है, जो D के पूर्व में नहीं रहता है।

Eight persons - A, D, H, M, N, P, R, and S live in a building of 4 floors and 2 flats - Flat 1 and Flat 2. Flat 1 is to the west of Flat 2 and Flat 1 of Floor 1 is immediately below Flat 1 of Floor 2 and Flat 2 of Floor 1 is immediately below Flat 2 of Floor 2 and so on. $\mathbf{P}$ lives three floors above $\mathbf{D}$ but in different flats. N lives immediately above R in the same flat. A lives above M but not immediately above the floor. R lives to the West of M. H lives above S who does not live to the East of D. Who lives on the same floor as A?
A के समान मंजिल पर कौन रहता है?

1) $\mathrm{H} / \mathrm{H}$
2) $R / R$
3) $N / N$
4) $P / P$
5) $S / S$

Eight persons - A, D, H, M, N, P, R, and S live in a building of 4 floors and 2 flats - Flat 1 and Flat 2. Flat 1 is to the west of Flat 2 and Flat 1 of Floor 1 is immediately below Flat 1 of Floor 2 and Flat 2 of Floor 1 is immediately below Flat 2 of Floor 2 and so on. $P$ lives three floors above $\mathbf{D}$ but in different flats. $\mathbf{N}$ lives immediately above R in the same flat. A lives above M but not immediately above the floor. R lives to the West of M. H lives above S who does not live to the East of D. Four of them belong to a certain group and follow a certain pattern. Which of the following does not belong to that group? इनमें से चार एक निश्चित समह से संबंधित हैं और एक निश्चित स्वरूप का अनुसरण करते हैं। निम्नलिखित में से कौन उस समूह से संबंधित नहीं है? 1) $\mathrm{N} / \mathrm{N}$
2) $\mathrm{H} / \mathrm{H}$
3) $R / R$
4) $S / S$
5) $\mathrm{D} / \mathrm{D}$

Eight persons - A, D, H, M, N, P, R, and S live in a building of 4 floors and 2 flats - Flat 1 and Flat 2. Flat 1 is to the west of Flat 2 and Flat 1 of Floor 1 is immediately below Flat 1 of Floor 2 and Flat 2 of Floor 1 is immediately below Flat 2 of Floor 2 and so on. $P$ lives three floors above $\mathbf{D}$ but in different flats. $\mathbf{N}$ lives immediately above R in the same flat. A lives above M but not immediately above the floor. R lives to the West of M. H lives above S who does not live to the East of D.
Who lives two floors above S on the same flat? S के दो मंजिल ऊपर समान फ्लैट में कौन रहता है?

1) $R / R$
2) $P / P$
3) $\mathrm{H} / \mathrm{H}$
4) $\mathrm{N} / \mathrm{N}$
5) $\mathrm{A} / \mathrm{A}$

Eight persons - A, D, H, M, N, P, R, and S live in a building of 4 floors and 2 flats - Flat 1 and Flat 2. Flat 1 is to the west of Flat 2 and Flat 1 of Floor 1 is immediately below Flat 1 of Floor 2 and Flat 2 of Floor 1 is immediately below Flat 2 of Floor 2 and so on. $P$ lives three floors above $\mathbf{D}$ but in different flats. $\mathbf{N}$ lives immediately above $\mathbf{R}$ in the same flat. A lives above $\mathbf{M}$ but not immediately above the floor. R lives to the West of M. H lives above $S$ who does not live to the East of D. Which of the following pair is correct? निम्नलिखित में से कौन सा युग्म सही है?

1) Floor 4-Flat 1 - A / मंजिल 4 - फ्लैट $1-\mathrm{A}$
2) Floor 2 -Flat $2-\mathrm{R} /$ मंजिल 2 -फ्लैट $2-\mathrm{R}$
3) Floor 2 - Flat $1-\mathrm{R} /$ मंजिल 2 - फ्लैट $1-\mathrm{R}$
4) Floor 3 - Flat 2 - A / मंजिल 3 - फ्लैट 2 - A
5) None of these / इनमें से कोई नहीं

Eight persons - A, D, H, M, N, P, R, and S live in a building of 4 floors and 2 flats - Flat 1 and Flat 2. Flat 1 is to the west of Flat 2 and Flat 1 of Floor 1 is immediately below Flat 1 of Floor 2 and Flat 2 of Floor 1 is immediately below Flat 2 of Floor 2 and so on. $P$ lives three floors above $\mathbf{D}$ but in different flats. $\mathbf{N}$ lives immediately above $\mathbf{R}$ in the same flat. A lives above $\mathbf{M}$ but not immediately above the floor. R lives to the West of M. H lives above S who does not live to the East of D. Who lives on the same flat number as $\mathbf{D}$ ?
D के समान संख्या वाले फ्लैट में कौन रहता है?

1) $\mathrm{H} / \mathrm{H}$
2) $R / R$
3) $N / N$
4) $P / P$
5) $S / S$

Ten people - A, B, C, D, E, P, Q, R, S and T are sitting in two rows with five persons in each row, not necessarily in the same order. $P, Q, R, S$ and $T$ are sitting row 1 facing south and $A, B$, $\mathrm{C}, \mathrm{D}$ and E are sitting in row 2 facing north. Each person in row one faces a person from the second row. Two people are sitting between E and B , who is sitting to the right of E . The person who is facing E is the immediate neighbour of R . S sits third to the left of $R$. Two people are sitting between $P$ and $T$, who is facing E . Only one person is sitting between D and C , who is not sitting at any extreme end of the row. A is the immediate neighbour of both E and C .
दस व्यक्ति - $\mathrm{A}, \mathrm{B}, \mathrm{C}, \mathrm{D}, \mathrm{E}, \mathrm{P}, \mathrm{Q}, \mathrm{R}, \mathrm{S}$ और T प्रत्येक पंत्ति में पांच व्यक्तियों के साथ दो पंक्तियो में बैठे हैं, आवश्यक नहीं कि इसी क्रम में हों। $P$, $\mathrm{Q}, \mathrm{R}, \mathrm{S}$ और T पंक्ति 1 में दक्षिण के सम्मुख बैठे हैं और पंक्ति 2 में $\mathrm{A}, \mathrm{B}, \mathrm{C}$, D और E उत्तर के सम्मुख बैठे हैं। पंक्ति एक में प्रत्येक व्यक्ति, दसरी पंक्ति के व्यक्ति के सम्मुख है। E और B के मध्य दो व्यक्ति बैठे हैं। $\mathrm{B}, \mathrm{E}$ के दायीं ओर बैठा है। वह ठ्यक्ति जो E के सम्माख है, वह R का निकटतम पड़ोसी है। $\mathrm{S}, \mathrm{R}$ के बायें से तीसरे स्थान पर बैठा है। P और T के मध्य दो व्यक्ति बैठे हैं। $\mathrm{T}, \mathrm{E}$ के सम्मख है। D और C के मध्य केवल एक ठ्यक्ति बैठा है। C पंक्ति के किसी भी अंतिम छोर पर नहीं बैठा है। $\mathrm{A}, \mathrm{E}$ और C दोनों का निकटतम पड़ोसी है।

Ten people - A, B, C, D, E, P, Q, R, S and T are sitting in two rows with five persons in each row, not necessarily in the same order. $\mathrm{P}, \mathrm{Q}, \mathrm{R}, \mathrm{S}$ and T are sitting row 1 facing south and $\mathrm{A}, \mathrm{B}$, $\mathrm{C}, \mathrm{D}$ and E are sitting in row 2 facing north. Each person in row one faces a person from the second row.
Two people are sitting between $\mathbf{E}$ and B , who is sitting to the right of E . The person who is facing E is the immediate neighbour of R. S sits third to the left of R. Two people are sitting between P and T , who is facing E . Only one person is sitting between $\mathbf{D}$ and C , who is not sitting at any extreme end of the row. $A$ is the immediate neighbour of both $E$ and $C$.

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Who is facing C?
C के सम्मुख कौन है?
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1) $T$
2) $S$
3) $Q$
4) $R$
5) $P$

Ten people - A, B, C, D, E, P, Q, R, S and T are sitting in two rows with five persons in each row, not necessarily in the same order. $\mathrm{P}, \mathrm{Q}, \mathrm{R}, \mathrm{S}$ and T are sitting row 1 facing south and $\mathrm{A}, \mathrm{B}$, $\mathrm{C}, \mathrm{D}$ and E are sitting in row 2 facing north. Each person in row one faces a person from the second row.
Two people are sitting between E and B , who is sitting to the right of E . The person who is facing E is the immediate neighbour of R. S sits third to the left of R. Two people are sitting between P and T , who is facing E . Only one person is sitting between $\mathbf{D}$ and C , who is not sitting at any extreme end of the row. $A$ is the immediate neighbour of both $E$ and $C$. Who is sitting to the immediate left of the person who is facing B? B की ओर सम्मुख व्यक्ति के ठीक बायें कौन बैठा है?

1) $T$
2) $S$
3) $R$
4) $Q$
5) $P$

Ten people - A, B, C, D, E, P, Q, R, S and T are sitting in two rows with five persons in each row, not necessarily in the same order. $\mathbf{P}, \mathrm{Q}, \mathrm{R}, \mathrm{S}$ and T are sitting row $\mathbf{1}$ facing south and $\mathrm{A}, \mathrm{B}$, $\mathrm{C}, \mathrm{D}$ and E are sitting in row 2 facing north. Each person in row one faces a person from the second row.
Two people are sitting between E and B , who is sitting to the right of E . The person who is facing E is the immediate neighbour of R. S sits third to the left of R. Two people are sitting between P and T , who is facing E . Only one person is sitting between $\mathbf{D}$ and C , who is not sitting at any extreme end of the row. $A$ is the immediate neighbour of both $E$ and $C$. Which pair is sitting at the extreme ends of the row facing north?
कौन सा युग्म पंक्ति के अंतिम छोर पर उत्तर की ओर सम्मुख बैठा है?

1) $A$ and $C / A$ और $C$
2) A and $\mathrm{E} / \mathrm{A}$ और E
3) $D$ and $B / D$ और $B$
4) $E$ and $C / E$ और $C$
5) E and D / E और D

Ten people - A, B, C, D, E, P, Q, R, S and T are sitting in two rows with five persons in each row, not necessarily in the same order. $\mathrm{P}, \mathrm{Q}, \mathrm{R}, \mathrm{S}$ and T are sitting row 1 facing south and $\mathrm{A}, \mathrm{B}$, $\mathrm{C}, \mathrm{D}$ and E are sitting in row 2 facing north. Each person in row one faces a person from the second row.
Two people are sitting between E and B , who is sitting to the right of E . The person who is facing E is the immediate neighbour of R. S sits third to the left of R. Two people are sitting between P and T , who is facing E . Only one person is sitting between $\mathbf{D}$ and C , who is not sitting at any extreme end of the row. $A$ is the immediate neighbour of both $E$ and $C$. How many people are sitting between R and S ? R और S के मध्य कितने व्यक्ति बैठे हैं?

1) One / एक
2) Three / तीन
3) Four / चार
4) Two / दो
5) None / कोई नहीं

Ten people - A, B, C, D, E, P, Q, R, S and T are sitting in two rows with five persons in each row, not necessarily in the same order. $\mathbf{P}, \mathrm{Q}, \mathrm{R}, \mathrm{S}$ and T are sitting row $\mathbf{1}$ facing south and $\mathrm{A}, \mathrm{B}$, $\mathrm{C}, \mathrm{D}$ and E are sitting in row 2 facing north. Each person in row one faces a person from the second row.
Two people are sitting between E and B , who is sitting to the right of E . The person who is facing E is the immediate neighbour of R. S sits third to the left of R. Two people are sitting between P and T , who is facing E . Only one person is sitting between D and C , who is not sitting at any extreme end of the row. $A$ is the immediate neighbour of both $E$ and $C$. Which pair of people are sitting exactly in the middle of the rows?
पंक्तियों के ठीक मध्य में व्यक्तियों का कौन सा युग्म बैठा है?

1) $R$ and $A / R$ और $A$
2) $C$ and $Q / C$ और $Q$
3) B and P / B और P
4) D and S / D और S
5) T and $\mathrm{E} / \mathrm{T}$ और E

In some of the following logic QUALITY is coded as IEYNQFA following the same logic $P$ will be coded as-
निम्नलिखित कुछ तर्कों में QUALITY को IEYNQFA के रूप में कोडित किया गया है, उसी तर्क का अनुसरण करते हुए $P$ को इस प्रकार कोडित किया जाएगा-
a) JYHOYGR
b) JHBOYIR
c) JHYOYGR
d) JYHOFGR
e) None of the above

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(iii) Polls

## DAY-15

SB CHEBK 2023आधार Batch

# Now Patiern - Questions 

सीखो सबकुछ ZERO से REASONING
(ws) 12:00 PM © ())

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& \text { Sthant }
\end{aligned}
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