# SBJ PO 2023 <br> <br> REASONING 

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SBI

## MOST ATPEGIE1

 PAPER = 10 ैैयारी करने का सही सगयJoin my
TELEGRAM GROUP
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A certain number of persons are sitting in a row facing to the north. There is one person sits between N and M and one of them sit at the extreme end of the row. There are three persons sit between $\mathbf{N}$ and C . L sits 2 nd to the left of C. There are six persons sit between $C$ and $B$, who sits 3 rd from one of the end. B sits 2 nd to the left of $R$, who does not sit at the extreme end. There are four persons sit between 0 and N . More than three persons sit between M and O .
There are two persons sit between K and R.
एक निश्रित संख्या में व्यक्ति उत्तर दिशा की ओर मुख करके एक पंक्ति में बैठे हैं। N और M के बीच एक व्यक्ति बैठा है और उनमें से एक पंक्ति के अंतिम छोर पर बैठा है। N और C के बीच तीन व्यक्ति बैठे हैं। $\mathrm{L}, \mathrm{C}$ के बाईं ओर से दसरे स्थान पर बैठा है। C और B के बीच छह व्यक्ति बैठे हैं, जो एक छोर से तीसरे स्थान पर बैठा है। $\mathrm{B}, \mathrm{R}$ के बाएं से दसरे स्थान पर बैठा है, जो अंतिम छोर पर नहीं बैठा है। O और N के बीचे चार व्यक्ति बैठे हैं। M और O के बीच तीन से अधिक व्यक्ति बैठे हैं। K और R के बीच दो व्यक्ति बैठे हैं।

A certain number of persons are sitting in a row facing to the north. There is one person sits between N and M and one of them sit at the extreme end of the row. There are three persons sit between $\mathbf{N}$ and C . L sits 2 nd to the left of C. There are six persons sit between $C$ and $B$, who sits 3 rd from one of the end. B sits 2 nd to the left of $R$, who does not sit at the extreme end. There are four persons sit between 0 and N . More than three persons sit between M and O . There are two persons sit between K and R. How many persons are sitting in the row?
(a) 12
(b) 15
(c) 18
(d) 17
(e) 16

A certain number of persons are sitting in a row facing to the north. There is one person sits between N and M and one of them sit at the extreme end of the row. There are three persons sit between $\mathbf{N}$ and C . L sits 2 nd to the left of C. There are six persons sit between $C$ and $B$, who sits 3 rd from one of the end. B sits 2 nd to the left of $R$, who does not sit at the extreme end. There are four persons sit between 0 and N . More than three persons sit between M and O . There are two persons sit between K and R. How many persons sit between R and C ?
(a) None
(b) Four
(c) Six
(d) Five
(e) Seven

A certain number of persons are sitting in a row facing to the north. There is one person sits between N and M and one of them sit at the extreme end of the row. There are three persons sit between $\mathbf{N}$ and C . L sits 2 nd to the left of C. There are six persons sit between $C$ and $B$, who sits 3 rd from one of the end. B sits 2 nd to the left of $R$, who does not sit at the extreme end. There are four persons sit between 0 and N . More than three persons sit between M and O .
There are two persons sit between K and R .
What is the position of K with respect to B ?
(a) Immediate to the right
(b) 2nd to the left
(c) Immediate to the left
(d) 2nd to the right
(e) 3rd to the left

A certain number of persons are sitting in a row facing to the north. There is one person sits between N and M and one of them sit at the extreme end of the row. There are three persons sit between $\mathbf{N}$ and C . L sits 2nd to the left of C. There are six persons sit between $C$ and $B$, who sits 3 rd from one of the end. B sits 2 nd to the left of $R$, who does not sit at the extreme end. There are four persons sit between 0 and N . More than three persons sit between M and O . There are two persons sit between K and R . The number of persons sit to the left of $L$ is same as the number of persons sit to the right of $\qquad$ ?
(a) N
(b) O
(c) C
(d) K
(e) None of these

A certain number of persons are sitting in a row facing to the north. There is one person sits between N and M and one of them sit at the extreme end of the row. There are three persons sit between $\mathbf{N}$ and C . L sits 2 nd to the left of C. There are six persons sit between $C$ and $B$, who sits 3 rd from one of the end. B sits 2 nd to the left of $R$, who does not sit at the extreme end. There are four persons sit between 0 and N . More than three persons sit between M and O . There are two persons sit between K and R .
If $T$ sits between $B$ and $R$, then how many persons sit between T and K?
(a) None
(b) One
(c) Two
(d) Three
(e) None of these

Statements:

## Only a few Red are Blue. Only a few Blue is Pink. All Pink is Yellow.

Conclusions:
I. All Yellow being Blue is a possibility. II. Some Pink is Red.
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 Lakes are River.
Only a few River are Salty
Some Salty are Water.
Conclusions:
I. All Lakes can never be River.
II. Some River can never be Salty.
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 Mobile are Belts. <br> All Belts are Masks.

Some Masks are Covers.

Conclusions:
I. Some Masks are Belt.
II. Some Mobile are Covers 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.

Eight boxes i.e. M, N, O, P, Q, R, S and T are placed one above the another but not necessarily in the same order. Three boxes are placed between $M$ and T. M is placed either at the top most or bottom most position. Box O is placed just above to the box N . Box S is placed just below to the box T. There are two boxes placed between R and S. Not more than two boxes placed between M and R. More than three boxes placed between O and P . आठ बक्से यानी $\mathrm{M}, \mathrm{N}, \mathrm{O}, \mathrm{P}, \mathrm{Q}, \mathrm{R}, \mathrm{S}$ और T एक के ऊपर एक रखे गए हैं लेकिन जरूरी नहीं कि इसी क्रम में हों। $\mathbf{M}$ और T के बीच तीन डिब्बे रखे गए हैं। M को या तो सबसे ऊपर या सबसे निचले स्थान पर रखा गया है। बॉक्स O को बॉक्स N के ठीक ऊपर रखा गया है। बॉक्स S को बॉक्स T के ठीक नीचे रखा गया है। R और S के बीच दो बॉक्स रखें गए हैं। M और R के बीच दो से अधिक बॉक्स नहीं रखे गए हैं। O और P के बीच तीन से अधिक बॉक्स रखे गए हैं।

Eight boxes i.e. $M, \mathbf{N}, \mathbf{O}, \mathrm{P}, \mathrm{Q}, \mathrm{R}, \mathrm{S}$ and T are placed one above the another but not necessarily in the same order. Three boxes are placed between M and T. M is placed either at the top most or bottom most position. Box O is placed just above to the box N . Box S is placed just below to the box T. There are two boxes placed between R and S. Not more than two boxes placed between $M$ and $R$. More than three boxes placed between O and P .
Which of the following box is placed third from the bottom?
(a) S
(b) Q
(c) 0
(d) R
(e) None of these

Eight boxes i.e. M, N, O, P, Q, R, S and T are placed one above the another but not necessarily in the same order. Three boxes are placed between M and T. M is placed either at the top most or bottom most position. Box O is placed just above to the box N . Box S is placed just below to the box T. There are two boxes placed between R and S. Not more than two boxes placed between $M$ and $R$. More than three boxes placed between O and P .
How many boxes are placed between O and Q ?
(a) None
(b) One
(c) Four
(d) Two
(e) None of these

Eight boxes i.e. $M, \mathbf{N}, \mathbf{O}, \mathrm{P}, \mathrm{Q}, \mathrm{R}, \mathrm{S}$ and T are placed one above the another but not necessarily in the same order. Three boxes are placed between M and T. M is placed either at the top most or bottom most position. Box O is placed just above to the box N . Box S is placed just below to the box T. There are two boxes placed between R and S. Not more than two boxes placed between $M$ and $R$. More than three boxes placed between $O$ and $P$.
The number of boxes placed between P and S is same as the number of boxes placed between $\qquad$ and R?
(a) M
(b) Q
(c) N
(d) T
(e) 0

Eight boxes i.e. M, N, O, P, Q, R, S and T are placed one above the another but not necessarily in the same order. Three boxes are placed between M and T. M is placed either at the top most or bottom most position. Box O is placed just above to the box N . Box S is placed just below to the box T. There are two boxes placed between R and S. Not more than two boxes placed between $M$ and $R$. More than three boxes placed between O and P .
The number of boxes placed above of the box O is same as the number of boxes placed below to the box?
(a) R
(b) Q
(c) P
(d) T
(e) None of these

Eight boxes i.e. $\mathrm{M}, \mathrm{N}, \mathbf{O}, \mathrm{P}, \mathrm{Q}, \mathrm{R}, \mathrm{S}$ and T are placed one above the another but not necessarily in the same order. Three boxes are placed between M and T. M is placed either at the top most or bottom most position. Box $\mathbf{O}$ is placed just above to the box N. Box S is placed just below to the box T. There are two boxes placed between R and S . Not more than two boxes placed between $\mathbf{M}$ and R. More than three boxes placed between O and P .
Four of the following five are alike in a certain way and hence they form a group. Which one of the following does not belong to that group?
(a) $M$ and Q
(b) P and T
(c) R and S
(d) $Q$ and $O$
(e) N and Q

## Statements:

## $\mathrm{P} \leq \mathrm{Q}=\mathrm{R} ; \mathrm{P} \geq \mathrm{S}<\mathrm{U} \leq \mathrm{W}$

Conclusions:
I. $\mathbf{R}=\mathbf{S}$
II. $\mathrm{S}>\mathrm{R}$
a) Only I is True
b) Only II is True
c) Both I and II are True $\leq$
d) None is True
e) Either I or II is True

## $\mathrm{B}>\mathrm{C} \geq \mathrm{A} \leq \mathrm{U} \leq \mathrm{D} ; \mathrm{F} \leq \mathrm{G}=\mathrm{L} ; \mathrm{D} \leq \mathrm{F} \leq \mathrm{L}$

Conclusions:
I. $\mathbf{A}<\mathbf{G}$
II. $\mathrm{G} \leq \mathrm{A}$
a) Only I is true
b) Only II is true
c) Either I or II is true
d) Both I and II is true
e) Neither I nor II is true

## Statements:

## $\mathrm{U} \leq \mathrm{F} \leq \mathrm{G} \leq \mathrm{Y} ; \mathrm{Y} \leq \mathrm{R}>\mathrm{I}<\mathrm{O}$

Conclusions:
I. $\mathbf{R}>\mathrm{U}$
II. $\mathrm{U}=\mathrm{R}$
a) Only I follow
b) Only II follow
c) Both I and II follow
d) Either I or II follow
e) Neither I nor II follow

## Statements:

## $\mathrm{P}>\mathrm{Q} \leq \mathrm{S} \geq \mathrm{T} ; \mathrm{V}=\mathrm{W} \leq \mathrm{T}$

Conclusions:
I. $\mathrm{P}>\mathrm{T}$
II. $\mathrm{S} \geq \mathrm{V}$
a) Only I follow
b) Only II follow
c) Both I and II follow
d) Either I or II follow
e) Neither I nor II follow

Six people A, B, C, D, E, and F eat different chocolates on six days of week starting from Monday to Saturday but not necessarily in the same order. On each day only one person eats the chocolate. Only three people eat chocolate between E and the one who eat 5 -star. E eats before $A$ who eats Dairy Milk on Thursday. Three people eat chocolate between the one who eats Kitkat and the one who eats Snicker. B eats chocolate immediately before the one who eats Amul. Deats Perk two days before the one who eats Kitkat. C does not like 5-Star.
छह लोग $\mathrm{A}, \mathrm{B}, \mathrm{C}, \mathrm{D}, \mathrm{E}$ और F सोमवार से शनिवार तक सप्ताह के छह दिनों में अलग-अलग चॉक्लेट खाते हैं लेकिन जरूरी नहीं कि इसी क्रम में हों। प्रत्येक दिन केवल एक व्यक्ति चॉकलेट खाता है। E और 5 -स्टार खाने वाले ठ्यक्ति के बीच केवल तीन लोग चॉकलेट खाते हैं। $\mathrm{E}, \mathrm{A}$ सें पहले खाता है जो गुरुवार को डेयरी मिल्क खाता है। किटकैट खाने वाले और स्निकर खाने वाले व्यक्ति के बीच तीन लोग चॉकलेट खाते हैं। B , अमल खाने वाले से ठीक पहले चॉकलेट खाता है। D , किटकैट खाने वाले से दो दिन पहले पर्क खाता है। C को 5 -स्टार पसंद नहीं है.

Six people A, B, C, D, E, and F eat different chocolates on six days of week starting from Monday to Saturday but not necessarily in the same order. On each day only one person eats the chocolate. Only three people eat chocolate between E and the one who eat 5 -star. E eats before $A$ who eats Dairy Milk on Thursday. Three people eat chocolate between the one who eats Kitkat and the one who eats Snicker. B eats chocolate immediately before the one who eats Amul. Deats Perk two days before the one who eats Kitkat. C does not like 5-Star. Who eats Amul?
a) A
b) B
c) C
d) D
e) E

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On which day B eats the chocolate?
a) Monday
b) Tuesday
c) Wednesday
d) Friday
e) Saturday

Six people A, B, C, D, E, and F eat different chocolates on six days of week starting from Monday to Saturday but not necessarily in the same order. On each day only one person eats the chocolate. Only three people eat chocolate between E and the one who eat 5 -star. E eats before A who eats Dairy Milk on Thursday. Three people eat chocolate between the one who eats Kitkat and the one who eats Snicker. B eats chocolate immediately before the one who eats Amul. D eats Perk two days before the one who eats Kitkat. C does not like 5-Star.
Which of the following combination is correct?
a) A-Thursday-Perk
b) B-Monday-Snicker
c) C-Friday-5-Star
d) D-Tuesday-Perk
e) E-Tuesday-Kitkat

Six people A, B, C, D, E, and F eat different chocolates on six days of week starting from Monday to Saturday but not necessarily in the same order. On each day only one person eats the chocolate. Only three people eat chocolate between E and the one who eat 5 -star. E eats before $A$ who eats Dairy Milk on Thursday. Three people eat chocolate between the one who eats Kitkat and the one who eats Snicker. B eats chocolate immediately before the one who eats Amul. D eats Perk two days before the one who eats Kitkat. C does not like 5-Star.
How many persons eats chocolate before C?
a) One
b) Two
c) Three
d) Four
e) None

Six people A, B, C, D, E, and F eat different chocolates on six days of week starting from Monday to Saturday but not necessarily in the same order. On each day only one person eats the chocolate. Only three people eat chocolate between E and the one who eat 5 -star. E eats before A who eats Dairy Milk on Thursday. Three people eat chocolate between the one who eats Kitkat and the one who eats Snicker. B eats chocolate immediately before the one who eats Amul. D eats Perk two days before the one who eats Kitkat. C does not like 5-Star.
Which of the following statement is false?
a) B eats chocolate on Monday
b) D eats Perk
c) A eats Dairy Milk on Thursday
d) F eats 5-star on Friday
e) All are false

In the given word 'TELEVISION' if the vowels are changed to the next letters and the consonants are changed to the previous letters as per the alphabetical series, then which letter/letters are repeated more than once?
दिए गए शब्द 'TELEVISION' में यदि वर्णमाला क्रम के अनुसार स्वरों को अगले अक्षरों में बदल दिया जाए और व्यंजनों को पिछले अक्षरों में बदल दिया जाए, तो कौन सा अक्षर/अक्षर एक से अधिक बार दोहराया जाता है?
a) $\mathrm{P}, \mathrm{M}$
b) $\mathrm{R}, \mathrm{U}$
c) $\mathrm{S}, \mathrm{K}$
d) $\mathrm{F}, \mathrm{J}$
e) $\mathrm{F}, \mathrm{K}$

There are 9 members in a three generation family i.e. Anjali, Ram, Shyam, Piyush, Ragini, Himanshu, Neha, Shubham and Aditi. There are three married couples in the family. There are five male and four female in the family. Shyam is the brother-in-law of Shubham, who is the daughter in law of Himanshu. Aditi and Shyam are unmarried members. Ragini is the grandmother of Shyam. Ram is the paternal uncle of Neha. Piyush is the maternal grandfather of Neha and father of Aditi. Himanshu is the brother in law of Aditi.
एक तीन पीढ़ी के परिवार में 9 सदस्य हैं यानी अंजलि, राम, श्याम, पीयष, रागिनी, हिमांशु, नेहा, शभम और अदिति। परिवार में तीन विवाहित जोड़े हैं। परिवार में पाँच पुरुष और चार महिलाएँ हैं। श्याम, शुभम का जीजा है, जो हिमांशु की बह है। अदिति और श्याम अविवाहित सदस्य हैं। रागिनी श्याम की दादी है। राम, नेहा का चाचा है। पीयूष नेहा के नाना और अदिति के पिता हैं। हिमांशु अदिति का जीजा है।

There are 9 members in a three generation family i.e. Anjali, Ram, Shyam, Piyush, Ragini, Himanshu, Neha, Shubham and Aditi. There are three married couples in the family. There are five male and four female in the family. Shyam is the brother-in-law of Shubham, who is the daughter in law of Himanshu. Aditi and Shyam are unmarried members. Ragini is the grandmother of Shyam. Ram is the paternal uncle of Neha. Piyush is the maternal grandfather of Neha and father of Aditi. Himanshu is the brother in law of Aditi.
Who is Mother-in-law of Shubham ?
a) Ragini
b) Anjali
c) Himanshu
d) Aditi
e) None of these

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How Anjali is related to Shyam?
a) Father
b) Sister
c) Mother
d) Grandmother
e) None of these

There are 9 members in a three generation family i.e. Anjali, Ram, Shyam, Piyush, Ragini, Himanshu, Neha, Shubham and Aditi. There are three married couples in the family. There are five male and four female in the family. Shyam is the brother-in-law of Shubham, who is the daughter in law of Himanshu. Aditi and Shyam are unmarried members. Ragini is the grandmother of Shyam. Ram is the paternal uncle of Neha. Piyush is the maternal grandfather of Neha and father of Aditi. Himanshu is the brother in law of Aditi.
How Himanshu is related to Ragini?
a) Daughter-in-law
b) Son-in-law
c) Son
d) Daughter
e) None of these

Eight tourists P, Q, R, S, T, U, V, and W sitting around a circular table, but not necessarily in the same order. Some of them facing the centre while others are facing away from the centre. Q faces the centre and sits third to the right of P. Only one person sits between Q and $S$, and $S$ is a neighbour of $P . R$ is facing inside. $V$ is sitting second right of $W$. Three people sit between $\mathbf{V}$ and S and V is facing the opposite direction of $\mathrm{P} . \mathrm{S}, \mathrm{W}$ and V are facing the same direction. Only one person sits between U and T. Both U and T facing the same direction. T is facing away from the centre. Only one person sits between T and $\mathrm{P}, \mathrm{P}$ is facing the opposite direction of $\mathrm{T} . \mathrm{R}$ is a neighbour of V and W .
आठ पर्यटक $\mathrm{P}, \mathrm{Q}, \mathrm{R}, \mathrm{S}, \mathrm{T}, \mathrm{U}, \mathrm{V}$ और W एक गोलाकार मेज के चारों ओर बैठे हैं, लेकिन जरूरी नहीं कि इसी क्रम में हों। उनमें से कुछ का मख केंद्र की ओर है जबकि अन्य का मुख केंद्र से बाहर की ओर है। Q का मुख केद्र की ओर है और वह P के दाएँ तीसरे स्थान पर बैठा है। Q और S के बीच केवल एक व्यक्ति बैठा है, और $\mathrm{S}, \mathrm{P}$ का पड़ोसी है। R का मुख अंदर की ओर है। $\mathrm{V}, \mathrm{W}$ के दायें से दसरे स्थान पर बैठा है। V और S के बीच तीन लोग बैठे हैं और $\mathrm{V}, \mathrm{P}$ की विपरीत दिशा की ओर उन्मुख है। $\mathrm{S}, \mathrm{W}$ और V एक ही दिशा की ओर उन्मख हैं। U और T के बीच केवल एक व्यक्ति बैठा है। U और T दोनों एक ही दिशा की ओर उन्मुख हैं। T का मुख केंद्र से विपरीत दिशा की ओर है। T और P के बीच केवल एक व्यक्ति बैठा है, P का मुख T की विपरीत दिशा की ओर है। $\mathrm{R}, \mathrm{V}$ और W का पड़ोसी है।

Eight tourists $P$, Q, R, S, T, U, V, and $\mathbf{W}$ sitting around a circular table, but not necessarily in the same order. Some of them facing the centre while others are facing away from the centre. Q faces the centre and sits third to the right of $P$. Only one person sits between $Q$ and $S$, and $S$ is a neighbour of $P . R$ is facing inside. $V$ is sitting second right of $\mathbf{W}$. Three people sit between $V$ and $S$ and $V$ is facing the opposite direction of $\mathrm{P} . \mathrm{S}, \mathrm{W}$ and V are facing the same direction. Only one person sits between U and T . Both U and T facing the same direction. T is facing away from the centre. Only one person sits between $T$ and $P, P$ is facing the opposite direction of $T . R$ is a neighbour of $V$ and $W$.
Who is sitting third to the right of T?
Correct Option - 3
a) U
b) V
c) W
d) $P$
e) Q

Eight tourists $P$, Q, R, S, T, U, V, and $\mathbf{W}$ sitting around a circular table, but not necessarily in the same order. Some of them facing the centre while others are facing away from the centre. Q faces the centre and sits third to the right of $P$. Only one person sits between $Q$ and $S$, and $S$ is a neighbour of $P . R$ is facing inside. $V$ is sitting second right of $\mathbf{W}$. Three people sit between $V$ and $S$ and $V$ is facing the opposite direction of $\mathrm{P} . \mathrm{S}, \mathrm{W}$ and V are facing the same direction. Only one person sits between U and T . Both U and T facing the same direction. T is facing away from the centre. Only one person sits between $T$ and $P, P$ is facing the opposite direction of $T . R$ is a neighbour of $V$ and $W$.
Who is sitting immediately right of the U?
Correct Option - 1
a) Q
b) $P$
c) $R$
d) S
e) T

Eight tourists P, Q, R, S, T, U, V, and $\mathbf{W}$ sitting around a circular table, but not necessarily in the same order. Some of them facing the centre while others are facing away from the centre. Q faces the centre and sits third to the right of P. Only one person sits between Q and $S$, and $S$ is a neighbour of $P . R$ is facing inside. $V$ is sitting second right of $\mathbf{W}$. Three people sit between $\mathbf{V}$ and S and V is facing the opposite direction of $\mathrm{P} . \mathrm{S}, \mathrm{W}$ and V are facing the same direction. Only one person sits between U and T. Both U and T facing the same direction. T is facing away from the centre. Only one person sits between T and $\mathrm{P}, \mathrm{P}$ is facing the opposite direction of $\mathrm{T} . \mathrm{R}$ is a neighbour of V and W .
What is the position of Q with respective T ?
Correct Option - 5
a) Second to the left
b) Second to the right
c) Third to the left
d) Third to the right
e) immediately left

Eight tourists $P$, Q, R, S, T, U, V, and $\mathbf{W}$ sitting around a circular table, but not necessarily in the same order. Some of them facing the centre while others are facing away from the centre. Q faces the centre and sits third to the right of $P$. Only one person sits between $Q$ and $S$, and $S$ is a neighbour of $P . R$ is facing inside. $V$ is sitting second right of $\mathbf{W}$. Three people sit between $V$ and $S$ and $V$ is facing the opposite direction of $\mathrm{P} . \mathrm{S}, \mathrm{W}$ and V are facing the same direction. Only one person sits between U and T . Both U and T facing the same direction. T is facing away from the centre. Only one person sits between $T$ and $P, P$ is facing the opposite direction of T. $R$ is a neighbour of $V$ and $\mathbf{W}$.
How many people facing outside?
Correct Option-4
a) 1
b) 2
c) 4
d) 5
e) 6

Eight tourists $P$, Q, R, S, T, U, V, and $\mathbf{W}$ sitting around a circular table, but not necessarily in the same order. Some of them facing the centre while others are facing away from the centre. Q faces the centre and sits third to the right of $P$. Only one person sits between $Q$ and $S$, and $S$ is a neighbour of $P . R$ is facing inside. $V$ is sitting second right of $\mathbf{W}$. Three people sit between $V$ and $S$ and $V$ is facing the opposite direction of $\mathrm{P} . \mathrm{S}, \mathrm{W}$ and V are facing the same direction. Only one person sits between U and T . Both U and T facing the same direction. T is facing away from the centre. Only one person sits between $T$ and $P, P$ is facing the opposite direction of $T . R$ is a neighbour of $V$ and $W$.
Who is sitting second to the right of P ?
Correct Option - 5
a) U
b) V
c) W
d) S
e) T

## DAY-7

## आधाR Baich

## SYLLOGISM

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