# SBI PO \& CLERK 2023 

Complete Batch REASONING 10P500
Question Series
5 सालों में पूछे गए सारे प्पश्न

If the given words are arranged in the alphabetical order from right to left, which of the following word will be the fifth from the left end?

यदि दिए गए शब्दों को वर्णानुक्रम में दाएँ से बाएँ व्युवस्थित किर्रिया जाए, तो निम्नलिखित में से कौन सा शब्द बाएँ छोर से पाँचवाँ होगा?
(a) Date
(b) Done
(c) Book
(d) Life
(e) Okay

If the given words are arranged in the order as they appear in a dictionary from left to right, which of the following will be the second from the right end?

यदि दिए गए शब्दों को शब्दकोष में बाएं से दाएं क्रम में व्यवस्थित किया जाता है, तो निम्नलिखित में से कौन सा दाएं छोर से दूसरा होगा?
(a) Date
(b) Done
(c) Book
(d) Life
(e) Okay

## Date Okay Done Book Life Work

How many letters are there between the first Letter of first word from left and fourth Letter of the first word from right as they appear in english alphabet?
अंग्रेजी वणमाला में बाएं से पहले शब्द के पहले अक्षर और दाएं से पहले शब्द के चौथे अक्षर के बीच कितने अक्षर हैं?
(a) Two
(b) One
(c) Eight
(d) Six
(e) More than three

How many such numerals are there in the number ' 9821478372 ' which will remain at the Same position when arranged in descending order from right to left?

संख्या में ऐसे कितने अंक हैं ' 9821478372 ' को
दायें से बायें अवरोही क्रम में व्यवस्थित करने पर वह उसी स्थान पर रहेगा?
(a) one
(b) two
(c) three
(d) four
(e) None of these

How many pairs of letters are there in the word 'TABLE', each of which have as many letters between them in the word as they have between them in the English alphabet?

शब्द 'TABLE' में अक्ष्रों के ऐसे कितने जोड़े हैं, जिनमें से प्रत्येक के बीच शब्द में उतने ही अक्षर हैं जिंतने अंग्रेजी वर्णमाला में उनके बीच होते हैं?
(a) one
(b) two
(c) three
(d) four
(e) None

There are six persons i.e. A, L, M, K, O and P of different heights. No two persons have same heights. Only two persons are shorter than M. A is taller than $L$. $L$ is not the shortest. $K$ is taller than L but shorter than A. O is just taller than P. O is shorter than K .

छहह व्यक्ति अर्थात $A, L, M, K, O$ और $P$ अलग-अलग
लम्बाई के हैं। किन्हीं भी दो व्यक्तियों की ऊँचाई समान नहीं है। केवल दो व्यक्ति $M$ से छोटे हैं। $A, L$ से लम्बा है। $L$ सबसे छोटा नहीं है $L K, L$ से लंबा है लेकिन $A$ से छोटा है। $O, P$ से ठीक लंबा है। $O, K$ से छोटा है।

There are six persons i.e. A, L, M, K, O and P of different heights. No two persons have same heights. Only two persons are shorter than M. A is taller than $L$. $L$ is not the shortest. $K$ is taller than $L$ but shorter than $\mathbf{A}$. O is just taller than $\mathbf{P}$. O is shorter than K.

Who among the following is tallest?
(a) A
(b) K
(c) L
(d) 0
(e) None of these

There are six persons i.e. $A, L, M, K, O$ and $P$ of different heights. No two persons have same heights. Only two persons are shorter than M. A is taller than $L$. $L$ is not the shortest. $K$ is taller than $L$ but shorter than $\mathbf{A}$. O is just taller than $\mathbf{P}$. O is shorter than K.

Who among the following is the shortest among all?
(a) K
(b) P
(c) M
(d) 0
(e) None of these

There are six persons i.e. A, L, M, K, O and P of different heights. No two persons have same heights. Only two persons are shorter than M. A is taller than $L$. $L$ is not the shortest. $K$ is taller than $L$ but shorter than $\mathbf{A}$. O is just taller than $\mathbf{P}$. O is shorter than K. Who among the following is just taller than K? (a) L (b) K
(c) A
(d) P
(e) None of these

Six persons are sitting in a row Some of them are facing to the north while rest are facing to South. P sits 3rd to the left of B and both does not sit at the extreme ends. The persons who sit at the extreme ends are facing opposite direction. There are two persons sit between $X$ and T. X does not sit near to B. R sits 3rd to the right of Y, who is an immediate neighbor of $\mathbf{B}$. R faces to the north. Y faces opposite direction with respect to R. Both Pand $T$ are facing in the same direction as $\mathbf{R}$.

छुह व्यक्ति एक पंक्ति में बेठे हैं उनमें से कुछ का मुख उत्तर की ओर हे जबकि शेष का मख दक्षिण की और है। $\mathrm{P}, \mathrm{B}$ के बायें से तीसरे स्थान पर बेठा है और दोनों अंतिम छोर पर नहीं बेठे हैं। अंतिम छोर पर बैठे व्यक्तियों का मुख विपरीत दिशा की और है। $X$ और $T$ के बीच दो व्यक्ति बेठे हैं $1 X, B$ के निकट नहीं बैठा है। $R, Y$ के दायें से तीसरे स्थान पर बेठा है, जो B का निकट्तम पड़ोसी है। R का मुख उत्तर की ओर है। $\mathrm{Y}, \mathrm{R}$ के संबंध में विपरीत दिशां की ओर उन्मुख है। $P$ और $T$ दोनों का मुख $R$ की समान दिशा की ओर है।

Six persons are sitting in a row Some of them are facing to the north while rest are facing to South. P sits 3rd to the left of B and both does not sit at the extreme ends. The persons who sit at the extreme ends are facing opposite direction. There are two persons sit between $X$ and T. X does not sit near to B. R sits 3rd to the right of Y, who is an immediate neighbor of $\mathbf{B}$. $\mathbf{R}$ faces to the north. Y faces opposite direction with respect to R. Both P and $T$ are facing in the same direction as $\mathbf{R}$.

## How many persons are facing to the north?

(a) Two
(b) Three
(c) One
(d) Four
(e) Five

Six persons are sitting in a row Some of them are facing to the north while rest are facing to South. P sits 3rd to the left of B and both does not sit at the extreme ends. The persons who sit at the extreme ends are facing opposite direction. There are two persons sit between $X$ and T. X does not sit near to B. R sits 3rd to the right of Y, who is an immediate neighbor of $\mathbf{B}$. $\mathbf{R}$ faces to the north. Y faces opposite direction with respect to R. Both P and T are facing in the same direction as $\mathbf{R}$.
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) $P$
(b) T
(c) $Y$
(d) B
(e) R

Six persons are sitting in a row Some of them are facing to the north while rest are facing to South. P sits 3rd to the left of B and both does not sit at the extreme ends. The persons who sit at the extreme ends are facing opposite direction. There are two persons sit between $X$ and T. X does not sit near to B. R sits 3rd to the right of Y, who is an immediate neighbor of $\mathbf{B}$. $\mathbf{R}$ faces to the north. Y faces opposite direction with respect to R. Both Pand T are facing in the same direction as $R$. What is the position of X with respect to R ?
(a) 3rd to the left
(b) 2nd to the right
(c) immediate to the left
(d) 2nd to the left
(e) None of these

Six persons are sitting in a row Some of them are facing to the north while rest are facing to South. P sits 3rd to the left of B and both does not sit at the extreme ends. The persons who sit at the extreme ends are facing opposite direction. There are two persons sit between $X$ and T. X does not sit near to B. R sits 3rd to the right of Y, who is an immediate neighbor of $\mathbf{B}$. $\mathbf{R}$ faces to the north. Y faces opposite direction with respect to R. Both P and $T$ are facing in the same direction as $\mathbf{R}$.

## How many persons are sit right side from T?

(a) Two
(b) One
(c) Three
(d) Four
(e) None of these

Six persons are sitting in a row Some of them are facing to the north while rest are facing to South. P sits 3rd to the left of B and both does not sit at the extreme ends. The persons who sit at the extreme ends are facing opposite direction. There are two persons sit between $X$ and T. X does not sit near to B. R sits 3rd to the right of Y, who is an immediate neighbor of $\mathbf{B}$. $\mathbf{R}$ faces to the north. Y faces opposite direction with respect to R. Both P and $T$ are facing in the same direction as $\mathbf{R}$.

Who among the following persons are sitting at extreme end?
(a) P-X
(b) $X-Y$
(c) P-T
(d) $B-X$
(e) $\mathrm{R}-\mathrm{Y}$
"Indian cricket players famous" is coded as "blue white green red" "Indian players from foreign" is coded as "green pink purple blue"
"Win by Indian cricket" is coded as
"yellow violet white blue"
"Players are famous" is coded as "red magenta green"
"Indian cricket players famous" is coded as "blue white green red"
"Indian players from foreign" is coded as "green pink purple blue"
"Win by Indian cricket" is coded as
"yellow violet white blue"
"Players are famous" is coded as "red magenta green"
What is the code for "players" in the given code language?
(a) green
(b) red
(c) white
(d) pink
(e) None of these
"Indian cricket players famous" is coded as "blue white green red"
"Indian players from foreign" is coded as "green pink purple blue"
"Win by Indian cricket" is coded as
"yellow violet white blue"
"Players are famous" is coded as
"red magenta green"
The code "purple" is coded as which of the following
(a) from
(b) famous
(c) foreign
(d) Indian
(e) Either (a) or (c)
"Indian cricket players famous" is coded as "blue white green red"
"Indian players from foreign" is coded as "green pink purple blue"
"Win by Indian cricket" is coded as
"yellow violet white blue"
"Players are famous" is coded as "red magenta green"

What is the code for "Indian" in the given code language?
(a) white
(b) blue
(c) green
(d) red
(e) None of these
"Indian cricket players famous" is coded as "blue white green red" "Indian players from foreign" is coded as "green pink purple blue"
"Win by Indian cricket" is coded as
"yellow violet white blue"
"Players are famous" is coded as "red magenta green"
If "near cricket" is coded as "black white" then what is the possible code for "near around" in the given code language?
(a) hazel black
(b) blue white
(c) red hazel
(d) pink black
(e) purple white
"Indian cricket players famous" is coded as "blue white green red"
"Indian players from foreign" is coded as "green pink purple blue"
"Win by Indian cricket" is coded as
"yellow violet white blue"
"Players are famous" is coded as "red magenta green"

What is the code for "Indian win by" in the given code language?
(a) white red pink
(b) yellow purple blue
(c) green red pink
(d) violet blue yellow
(e) None of these

Eight persons A, B, C, Q, R, S, T and W were born on different months in the same year - January, February, March, June, July, October, November and December but not necessarily in the same order. A was born in the month which has less than 30 days. C was born in the month which has 30 days. There were three persons born between C and S . No one was born between S and R. The number of persons were born between $Q$ and $T$ is same as W and T. B was born just after W. आठ व्यक्ति $A, B, C, Q, R, S, T$ और $W$ का जन्म एक ही वर्ष के अल़ग-अलग महीनों - जनवरी, फ़रवरी, मार्च जून, ज़ाई, अक्टूबर, न्वंबर और दिसबर में हआ था, लेकिन जरूरी नहीं कि इसी क्रम में हों। A का जन्म उस महौने में हुआ था जिसमें 30 से कम दिन हैं। C का जन्म उस महीने में हुआ था जिसमें 30 दिन होते हैं। C और S के बीच तीन व्यक्ति पैदा हुए थे $L S$ और $R$ के बीच किसी का जन्म नहीं हुआ था। Q और $T$ के बीच पैढा हुए व्यक्तियों की संख्या $W$ और $T$ के समान है। $B$ का जन्म $W$ के ठीक बाद हुआ था।

Eight persons A, B, C, Q, R, S, T and W were born on different months in the same year - January, February, March, June, July, October, November and December but not necessarily in the same order. A was born in the month which has less than 30 days. C was born in the month which has 30 days. There were three persons born between C and S . No one was born between S and R. The number of persons were born between $Q$ and $T$ is same as W and T. B was born just after W.

How many persons were born after W?
(a) Four
(b) Three
(c) One
(d) Five
(e) More than five

Eight persons A, B, C, Q, R, S, T and W were born on different months in the same year - January, February, March, June, July, October, November and December but not necessarily in the same order. A was born in the month which has less than 30 days. C was born in the month which has 30 days. There were three persons born between C and S . No one was born between S and R. The number of persons were born between $Q$ and $T$ is same as W and T. B was born just after W.
Who among the following person was born in the month of November?
(a) Q
(b) W
(c) T
(d) R
(e) None of these

Eight persons A, B, C, Q, R, S, T and W were born on different months in the same year - January, February, March, June, July, October, November and December but not necessarily in the same order. A was born in the month which has less than 30 days. C was born in the month which has 30 days. There were three persons born between C and S . No one was born between S and R. The number of persons were born between $Q$ and $T$ is same as W and T. B was born just after W.
The number of persons were born before T is same as the persons born after?
(a) B
(b) $\mathbf{Q}$
(c) C
(d) R
(e) None of these

Eight persons A, B, C, Q, R, S, T and W were born on different months in the same year - January, February, March, June, July, October, November and December but not necessarily in the same order. A was born in the month which has less than 30 days. C was born in the month which has 30 days. There were three persons born between C and S . No one was born between S and $R$. The number of persons were born between $\mathbf{Q}$ and T is same as W and T. B was born just after W. How many persons were born between $B$ and $T$ ?
(a) None
(b) One
(c) Two
(d) Three
(e) More than Three

Eight persons A, B, C, Q, R, S, T and W were born on different months in the same year - January, February, March, June, July, October, November and December but not necessarily in the same order. A was born in the month which has less than 30 days. C was born in the month which has 30 days. There were three persons born between C and S . No one was born between S and $R$. The number of persons were born between $Q$ and $T$ is same as W and T. B was born just after W.
Which of the following statement is true, as per the given information?
(a) There were two persons born between B and S
(b) C was born just before T
(c) W was born in July
(d) No one was born after R
(e) None is true

Five boxes i.e., D, E, F, G and H of different colors i.e., Red, Green, Pink, Blue and Black are arranged one above another but not necessarily in same order. Three boxes are placed between D and the Red colored box. There are as many boxes above E as below F , which is Blue colored. Green colored box is placed just above G and just below $\mathrm{H}_{\text {, }} \mathrm{D}$ is placed above the black colored box. पांच डिब्बे अर्थात D, E, F, G और H अलग-अलग रंग के हैं अर्थात लाल, हरा, गुलाबी नीला और काल़ा एक के ऊपर एक व्यवस्थित हैं लेकिन जरूर्री नहीं कि इसी क्रम में ही। D और लाल रंग के डिब्बे के मध्य तीन डिब्बे रखे गए हैं। $E$ के ऊपर उतने डिब्बे हैं जितने $F$ के नीचे हैं, जो नीले रंग का है। हरे रंग के डिब्े को G के ठीक ऊुपर और $H$ के ठीक नीचे रखा गया है। $D$ को काले रंग के डिब्बे के ऊपर रखा गया है।

Five boxes i.e., D, E, F, G and H of different colors i.e., Red, Green, Pink, Blue and Black are arranged one above another but not necessarily in same order. Three boxes are placed between D and the Red colored box. There are as many boxes above E as below F, which is Blue colored. Green colored box is placed just above G and just below H. D is placed above the black colored box. Which among the following box is Pink colored?
(a) D
(b) E
(c) G
(d) H
(e) None of these

Five boxes i.e., D, E, F, G and H of different colors i.e., Red, Green, Pink, Blue and Black are arranged one above another but not necessarily in same order. Three boxes are placed between D and the Red colored box. There are as many boxes above E as below F, which is Blue colored. Green colored box is placed just above G and just below H. D is placed above the black colored box. How many boxes gap are between D and F ?
(a) None
(b) One
(c) Two
(d) Three
(e) None of these

Five boxes i.e., D, E, F, G and H of different colors i.e., Red, Green, Pink, Blue and Black are arranged one above another but not necessarily in same order. Three boxes are placed between D and the Red colored box. There are as many boxes above E as below F, which is Blue colored. Green colored box is placed just above G and just below H. D is placed above the black colored box. Which of the following is the color of box H?
(a) Green
(b) Black
(c) Pink
(d) Red
(e) None of these

Five boxes i.e., D, E, F, G and H of different colors i.e., Red, Green, Pink, Blue and Black are arranged one above another but not necessarily in same order. Three boxes are placed between D and the Red colored box. There are as many boxes above E as below F, which is Blue colored. Green colored box is placed just above G and just below H. D is placed above the black colored box. Which of the following box is in topmost position?
(a) Green colored box
(b) Red colored box
(c) Pink colored box
(d) Black colored box
(e) None of these

Five boxes i.e., D, E, F, G and H of different colors i.e., Red, Green, Pink, Blue and Black are arranged one above another but not necessarily in same order. Three boxes are placed between D and the Red colored box. There are as many boxes above E as below F , which is Blue colored. Green colored box is placed just above G and just below H . D is placed above the black colored box. Four of the following five are alike in certain way based from a group, find the one which does not belong to that group?
(a) D-Blue
(b) E-Black
(c) F-Red
(d) G-Green
(e) H-Blue

Statements:
Some Pin are Pink. Some Game are Pink.

## Conclusion

I: All game can be Pink.
II: Some Pin are Game
(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 Car is Cat. Some Car are Dog

## Conclusion

I: Some Cat are Dog
II: All Dog can be Car
(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 Bag are Glass. All Bag are Bat.

## Conclusion

I: All Glass can be Bat
II: No Glass are Bat
(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:
All Pen are Puzzle. No Puzzle are Paint.

## Conclusion

I: Some Pen Can be Paint
II: Some Pen can never be Paint
(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 Mobile are Book.
No Book are Laptop.

## Conclusion

I: Some Book can be Laptop
II: All Mobile can never be Laptop
(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.

In a family of two generations there are six family members i.e. X, Y, J, K, H and Z. J is the sister in law of $\mathbf{X}$. Y is the husband of X . $\mathbf{Z}$ is the son of J . H is the cousin of $\mathrm{Z} . \mathrm{X}$ does not have any siblings. $K$ is the father of $Z$. दो पीढ़ियों के एक परिवार में परिवार के छह सदस्य हैं अर्थात X, Y, J, K, H और ZI J. X की सिस्टर इन ला है। $Y, X$ का पति है। $Z, J$ का बेटा है। $Z$ का कजिन है। $X$ का कोई सहोदर नहीं है। $K, Z$ का पिता है।

In a family of two generations there are six family members i.e. X, Y, J, K, H and Z. J is the sister in law of $X$. $Y$ is the husband of $X$. $Z$ is the son of J . H is the cousin of $\mathrm{Z} . \mathrm{X}$ does not have any siblings. $K$ is the father of $Z$. How H is related to Y ?
(a) Son
(b) Daughter
(c) Son in Law
(d) Daughter in Law
(e) Cannot be determined

In a family of two generations there are six family members i.e. X, Y, J, K, H and Z. J is the sister in law of $\mathbf{X}$. $\mathbf{Y}$ is the husband of $\mathbf{X}$. $\mathbf{Z}$ is the son of J . H is the cousin of $\mathrm{Z} . \mathrm{X}$ does not have any siblings. $K$ is the father of $Z$. How is J related to H?
(a) Aunt
(b) Uncle
(c) Son in Law
(d) Daughter in Law
(e) None of these


