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## SB CHERK 2023



Statements:
Some book are shelf.
Each shelf is board.
No board is table.
Conclusions:
I. No shelf is table.
II. Some board are book.

1. Only conclusion I follows
2. Only conclusion il follows
3. Both I and II follow
4. Neither I nor II follows
5. Either I or II follows

Statement:
Some Buses are Shoes.
No Shoes are Oil.
All Oil are Keywords.
Conclusion:
I. Some Buses are not Oil.
II. Some keywords are Shoes.

1. Only conclusion I follows
2. Only conclusion il follows
3. Both I and II follow
4. Neither I nor II follows
5. Either I or II follows

Statement:
Only a few. Boys are Girls.
Some Girls are Women.
All Women are Men.
Conclusion:
I. All Boys being Girls is a possibility.
II. Some Men are Girls.

1. Only conclusion I follows
2. Only conclusion il follows
3. Both I and II follow
4. Neither I nor II follows
5. Either I or II follows

A series is given with one term missing. Select the correct alternative from the given ones that will complete the series.
एक श्रृंखला दी गई है जिसमें एक पद लुप्त है। दिए गए विकल्पों में से वह सही विकल्प चुनें जो होगा श्रृंखला पूरी करें.

LP, MR, ?, OV, PX

1. MT
2. MU
3. NT
4. NU
5. None

Statements:
$\mathrm{P}>\mathrm{Q}>\mathrm{R} ; \mathrm{R}>\mathrm{S} \geq \mathrm{T}$
Conclusions:
I. R > T
II. $\mathrm{P}>\mathrm{S}$

1. Only I is true
2. Only II is true
3. Both I and II are true
4. Either I or II is true
5. Neither I nor II is true

Statements:
$\mathrm{M}>\mathrm{E} \leq \mathrm{W} ; \mathrm{Q}<\mathrm{E} ; \mathrm{Q} \geq \mathrm{P}>\mathrm{S}$
Conclusions:
I. $\mathrm{M}>\mathrm{S}$
II. $\mathrm{E} \geq \mathrm{P}$

1. Only II is True
2. Neither I nor II is true
3. Both I and II are True
4. Either I or II is True
5. Only I is True

If it is possible to make only one four-letter meaningful English word with the 4th, 8th, 10th and $11^{\text {th }}$ letters of word GALACTOMETER, which of the following will be the second letter from the left of that word? If no such word can be made give ' X ' as the answer and if more than one such word can be made give ' $Y$ ' as the answer. यदि GALACTOMETER शब्द के चौथे, 8 वें, 10 वें और 11 वें अक्षरों से केवल एक चार अक्षर का सार्थक अंग्रेजी शब्द बनाना संभव है, तो निम्नलिखित में से कौन सा उस शब्द के बाएं से दसरा अक्षर होगा? यदि ऐसा कोई शब्द नहीं बनाया जा सकता तो उत्तर ' X ' दें और यदि ऐसे एक से अधिक शब्द बनाए जा सकते हैं तो उत्तर ' $Y^{\prime}$ दें।

1. E
2. A
3. Y
4. M
5. $X \backslash$

6 people - A, B, C, P, Q, and R, work in the same school had their performance reviews in the months of March, July and December on either the 14th or the 26th of the month. Each of them teaches a different subject. B had his performance review on the 26th of July. The Biology teacher had his performance review after the Maths teacher in the same month. The History teacher had his review before A, who did not teach Chemistry. 4 people had their reviews between P and C, who did not teach Physics. C was not the English teacher but had his review immediately after Q. R did not teach Biology. 2 people had their reviews between the Physics teacher and B. The English teacher had his review in December.

6 लोग - $\mathrm{A}, \mathrm{B}, \mathrm{C}, \mathrm{P}, \mathrm{Q}$, और R , एक ही स्कूल में काम करते हैं, मार्च, जुलाई और दिसंबर के महीनों में उनके प्रदर्शन की समीक्षा महीने की 14 या 26 तारीख को की गई थी। उनमें से प्रत्येक एक अलग विषय पढ़ाता है। बी ने 26 जुलाई को अपने प्रदर्शन की समीक्षा की थी। उसी महीने गणित शिक्षक के बाद जीवविज्ञान शिक्षक ने अपने प्रदर्शन की समीक्षा की थी। इतिहास के शिक्षक ने अपनी समीक्षा $\mathbf{A}$ से पहले दी थी, जो रसायन विज्ञान नहीं पढ़ाता था। P और C , जो भौतिकी नहीं पढ़ाते, के बीच 4 लोगों की समीक्षाएँ थीं। C.अंग्रेजी का शिक्षक नहीं था लेकिन उसकी समीक्षा Q के तुरंत बाद हुई थी। R ने जीव विज्ञान नहीं पढ़ाया था। भौतिक विज्ञान के शिक्षक और बी के बीच 2 लोगों की समीक्षा थी। अंग्रेजी शिक्षक की समीक्षा दिसंबर में हुई थी।

B had his performance review on the 26th of July. The Biology teacher had his performance review after the Maths teacher in the same month. The History teacher had his review before $A$, who did not teach Chemistry. 4 people had their reviews between P and C, who did not teach Physics. C was not the English teacher but had his review immediately after Q . R did not teach Biology. 2 people had their reviews between the Physics teacher and B. The English teacher had his review in December.
Who is the Maths teacher?

1. B
2. C
3. P
4. Q
5. A

B had his performance review on the 26th of July. The Biology teacher had his performance review after the Maths teacher in the same month. The History teacher had his review before $A$, who did not teach Chemistry. 4 people had their reviews between P and C, who did not teach Physics. C was not the English teacher but had his review immediately after Q . R did not teach Biology. 2 people had their reviews between the Physics teacher and B. The English teacher had his review in December.
How many people had their review between the History and Chemistry teacher?

1. 1 person
2. 4 people
3.2 people
3. 5 people
4. 3 people

B had his performance review on the 26th of July. The Biology teacher had his performance review after the Maths teacher in the same month. The History teacher had his review before $A$, who did not teach Chemistry. 4 people had their reviews between P and C, who did not teach Physics. C was not the English teacher but had his review immediately after Q . R did not teach Biology. 2 people had their reviews between the Physics teacher and B. The English teacher had his review in December.
Who was the Chemistry teacher?

1. A
2. P
3. B
4. Q
5. C

B had his performance review on the 26th of July. The Biology teacher had his performance review after the Maths teacher in the same month. The History teacher had his review before $A$, who did not teach Chemistry. 4 people had their reviews between P and C, who did not teach Physics. C was not the English teacher but had his review immediately after Q . R did not teach Biology. 2 people had their reviews between the Physics teacher and B. The English teacher had his review in December.
When did the English teacher have his review?

1. December 26
2. July 14
3. March 26
4. July 26
5. December 14

B had his performance review on the 26th of July. The Biology teacher had his performance review after the Maths teacher in the same month. The History teacher had his review before $A$, who did not teach Chemistry. 4 people had their reviews between P and C, who did not teach Physics. C was not the English teacher but had his review immediately after Q . R did not teach Biology. 2 people had their reviews between the Physics teacher and B. The English teacher had his review in December.
Who had the first performance review?

1. The Biology teacher
2. R
3. The History teacher
4. Q
5. The Physics teacher

A certain number of people sit in a row facing North.
U sits 3 rd to the left of S . T sits 3 rd from one of the ends of the row, 7 places away from R. P sits 2 nd to the right of $R$. A sits at the right end of the row. One person sits between $X$ and $B$, and has 4 people sit between $B$ and $Z$. Q sits immediately between $X$ and T. Nobody sits to the left of $R$. एक निश्चित संख्या में लोग उत्तर दिशा की ओर मुख करके एक पंत्ति में बैठते हैं।. $\mathrm{U}, \mathrm{S}$ के बाएं से तीसरे स्थान पर बैठा है। T पंक्ति के किसी एक छोर से तीसरे स्थान पर है, $\mathbf{R}$ से 7 स्थान दूर है। $\mathbf{X}$ और B के बीच एक व्यक्ति बैठा है, और B और Z के बीच 4 लोग बैठे हैं। $\mathrm{Q}, \mathrm{X}$ और T के ठीक बीच में बैठा है। R के बाई ओर कोई नहीं बैठा है।

A certain number of people sit in a row facing North.
U sits 3 r d to the left of S . T sits 3 rd from one of the ends of the row, 7 places away from R. P sits 2 nd to the right of $R$. A sits at the right end of the row. One person sits between $X$ and $B$, and has 4 people sit between $B$ and $Z$. Q sits immediately between $X$ and T. Nobody sits to the left of $R$. Who sit between P and X?

1. U and $A$
2. $R$ and $S$
3. B and S
4. U and B
5. S and A

A certain number of people sit in a row facing North.
U sits 3 r d to the left of S . T sits 3 rd from one of the ends of the row, 7 places away from R. P sits 2 nd to the right of $R$. A sits at the right end of the row. One person sits between $X$ and $B$, and has 4 people sit between $B$ and $Z$. Q sits immediately between $X$ and T. Nobody sits to the left of $R$.

How many people sit in the row?
1.9 people
2. 10 people
3. 11 people
4. 12 people
5. 13 people

A certain number of people sit in a row facing North.
U sits 3 rd to the left of S . T sits 3 rd from one of the ends of the row, 7 places away from R. P sits 2 nd to the right of $R$. A sits at the right end of the row. One person sits between $X$ and $B$, and has 4 people sit between $B$ and $Z$. Q sits immediately between $X$ and T. Nobody sits to the left of $R$.

Who sits 2 nd to the left of the one who sits 5 th to the right of the one sitting at the left end of the row?

1. A
2. P
3. Q
4. B
5. Z

How many such pairs of letters are there in the word 'CUSTOMER', each of which has as many letters between them in the word (both forward and backward direction) as they have between them in the English Alphabet?
'CUSTOMER' शब्द में अक्षरों के ऐसे कितने जोड़े हैं, जिनमें से प्रत्येक के बीच शब्द में (आगे और पीछे दोनों दिशाओं में) उतने ही अक्षर हैं जितने अंग्रेजी वर्णमाला में उनके बीच होते हैं?

1. One
2. Three
3. Two
4. Zero
5. More than three

Nine people viz; G, H, I, J, K, L, M, N and $\mathbf{O}$ are working in a company in three different departments viz; Marketing,
Finance and Admin. A minimum of 2 people and a maximum of 4 people are working in a department. I is not working in Admin. G is working in Finance. M is not working in Marketing and not with G also. N is not working in Marketing. O is working with G. H and K working together but not in Marketing. J neither works in Finance nor with M. N is not working with K. L is working with only one person. नौ लोग अर्थात; $\mathrm{G}, \mathrm{H}, \mathrm{I}, \mathrm{J}, \mathrm{K}, \mathrm{L}, \mathrm{M}, \mathrm{N}$ और O एक कंपनी में तीन अलग-अलग विभागों में काम कर रहे हैं; विपणन, वित्त और प्रशासन। एक विभाग में न्यनतम 2 व्यक्ति तथा अधिकतम 4 व्यक्ति कार्यरत हैं। मैं एडमिन में काम नहीं कर रहा है. G वित्त में कार्यरत है। M मार्केटिग में काम नहीं कर रहा है और G के साथ भी नहीं। N मार्केटिग में काम नहीं कर रहा है. $\mathrm{O}, \mathrm{G}$ के साथ काम कर रहा है। H और K एक साथ काम कर रहे हैं लेकिन मार्केटिंग में नहीं। J न तो वित्ति में काम करता है और न ही M के साथ। N , K के साथ काम नहीं करता है। L केवल एक व्यक्ति के साथ काम करता है।

Nine people viz; G, H, I, J, K, L, M, N and $\mathbf{O}$ are working in a company in three different departments viz; Marketing, Finance and Admin. A minimum of 2 people and a maximum of 4 people are working in a department. I is not working in Admin. $G$ is working in Finance. M is not working in Marketing and not with G also. N is not working in Marketing. O is working with G. H and K working together but not in Marketing. J neither works in Finance nor with M. N is not working with K. L is working with only one person.
In which department maximum number of people working?

1. Department of H
2. Finance
3. Admin
4. Marketing
5. Both option II and III

Nine people viz; G, H, I, J, K, L, M, N and $\mathbf{O}$ are working in a company in three different departments viz; Marketing, Finance and Admin. A minimum of 2 people and a maximum of 4 people are working in a department. I is not working in Admin. $G$ is working in Finance. M is not working in Marketing and not with G also. N is not working in Marketing. O is working with G. H and K working together but not in Marketing. J neither works in Finance nor with M. N is not working with K. L is working with only one person. H works in which department?

1. Admin
2. Finance
3. Marketing
4. Can't determine
5. Works with I

Nine people viz; G, H, I, J, K, L, M, N and O are working in a company in three different departments viz; Marketing, Finance and Admin. A minimum of 2 people and a maximum of 4 people are working in a department. $I$ is not working in Admin. $G$ is working in Finance. $M$ is not working in Marketing and not with G also. N is not working in Marketing. O is working with G. H and K working together but not in Marketing. J neither works in Finance nor with M. N is not working with K. L is working with only one person.
Who is the following works with L?

1. G
2. H
3. N
4. J
5. M

Nine people viz; G, H, I, J, K, L, M, N and $\mathbf{O}$ are working in a company in three different departments viz; Marketing, Finance and Admin. A minimum of 2 people and a maximum of 4 people are working in a department. I is not working in Admin. $G$ is working in Finance. M is not working in Marketing and not with G also. N is not working in Marketing. O is working with G. H and K working together but not in Marketing. J neither works in Finance nor with M. N is not working with K. L is working with only one person.
Which department has least number of people working?

1. Department of H
2. Department of $\mathbf{M}$
3. Department of J
4. Department of I
5. Department of G

Nine people viz; G, H, I, J, K, L, M, N and $\mathbf{O}$ are working in a company in three different departments viz; Marketing, Finance and Admin. A minimum of 2 people and a maximum of 4 people are working in a department. I is not working in Admin. $G$ is working in Finance. M is not working in Marketing and not with G also. N is not working in Marketing. O is working with G. H and K working together but not in Marketing. J neither works in Finance nor with M. N is not working with K. L is working with only one person.
Who works in Finance?

1. I
2. G
3. L
4. Both option I and III
5. Both option I and II

A series is given with one term missing. Select the correct alternative from the given ones that will complete the series.
एक श्रृंखला दी गई है जिसमें एक पद लुप्त है। दिए गए विकल्पों में से वह सही विकल्प चुनें जो होगा श्रृंखला पूरी करें. TRP, QOM, NLJ, KIG, ?

1. HDF
2. HFC
3. HFD
4. HJL
5. None of above

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