## QSBl CLERK 2023@

## REASONING

MOST EXPEOTED
PTPER-1

## EXAM से पहले इसे जरूर देखें।

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7 persons - B, C, D, E, F, G and H are sitting on a row facing north not necessarily in the same order. $G$ sits three places away from D. Only one person sits between B and G. B sit heither djacent to D nor at the end. Number of persons to the left of $H$ is same as number of persons to the right of C . C sits to the right of G and to the immediate left of $E$.


7 persons - B, C, D, E, F, G and H are sitting on a row facing north not necessarily in the same order. $G$ sits three places away from D. Only one person sits between B and G. B sit heither djacent to D nor at the end. Number of persons to the left of H is same as number of persons to the right of C. C sits to the right of G and to the immediate left of $E$. What is the position of $F$ with respect to H?

1. Immediate left
2. Third to the right
3. Second to the left
4. Second to the right
5. Immediate right

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Four of the following five are same in some way, find the odd one. 1. FB
2. ED
3. HC
4. DG
5. BE

7 persons - B, C, D, E, F, G and H are sitting on a row facing north not necessarily in the same order. G sits three places away from D. Only one person sits between B and G. B sit heither djacent to $D$ nor at the end. Number of persons to the left of H is same as number of persons to the right of C. C sits to the right of G and to the immediate left of $C$. Which of the following is true? 1. C sits to the right of D .
2. Three persons sit between $F$ and
3. G sits in the middle of the row. 4. H sits second to the left of D. 5. All are true

7 persons - B, C, D, E, F, G and H are sitting on a row facing north not necessarily in the same order. $G$ sits three places away from D. Only one person sits between B and G. B sit heither djacent to D nor at the end. Number of persons to the left of H is same as number of persons to the right of C. C sits to the right of G and to the immediate left of $E$. Who sits four places away from the person who sit adjacent to D?

7 persons - B, C, D, E, F, G and H are sitting on a row facing north not necessarily in the same order. $G$ sits three places away from D. Only one person sits between B and G. B sit heither djacent to D nor at the end. Number of persons to the left of H is same as number of persons to the right of C. C sits to the right of G and to the immediate left of $E$.
How many persons sit to the right of $H$ and to the left of $E$ ?
2. One
3. None
4. Three
5. Four

Statements:
Only east is north
Only a few east is south All south is west

Conclusions:
l. Some north being west is a possibility II. Some east is north

1. Only conclusion I follows
2. Only conclusion II follows
3. Ether conclusion I or II follows
4. Neither conclusion I nor Il follows
5. Both conclusion I and II follows

## Statements: <br> Only a few Cap is Hat <br> Only a few Hat is Crown <br> All Crown are Throne

Conclusions:
Some Hat is Throne is a possibility
II. No Throne is Hat

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

Statements:
Some roses are pens.

## All pens are pencils.

 Some pencils are markers.Conclusions:
some markers are pens.
II. No marker is pen.

1. Only conclusion I follow
2. Only conclusion II follows
3. Conclusion I and II both follow
4. Neither conclusion I nor conclusion

Il follows
5. Etther conclusion I or conclusion II follows

There are eight people in a family. $M$, $K, A, C, D, E, G$, and $H$ consists of 3 generations. Four of them are females. D and A are the daughter and son of K respectively and both are married. E is the sister of H whose father is C. M and G are of 3rd generation and $M$ is the son-in-law of $E$. $K$ is the brother-in-law of $H$.


There are eight people in a family. $M$, $K, A, C, D, E, G$, and $H$ consists of 3 generations. Four of them are females. D and A are the daughter and son of K respectively and both are married. E is the sister of H whose father is C. M and G are of 3rd generation and $M$ is the son-in-law of E . K is the brother-in-law of H . How is K related to A?

1. Son
2. Father
3. son-in law
4. Daughter-in-law
5. Mother

There are eight people in a family. $M$, $K, A, C, D, E, G$, and $H$ consists of 3 generations. Four of them are females. D and A are the daughter and son of K respectively and both are married. E is the sister of H whose father is C. M and G are of 3rd generation and $M$ is the son-in-law of E . K is the brother-in-law of H . Who among the following is the son-in-law of C?
1.
2
3
4
5
5. Cannot be determined

There are eight people in a family. $M$, $K, A, C, D, E, G$, and $H$ consists of 3 generations. Four of them are females. D and A are the daughter and son of K respectively and both are married. E is the sister of H whose father is C. M and G are of 3rd generation and $M$ is the son-in-law of $\mathrm{E} . \mathrm{K}$ is the brother-in-law of H . Who among the following belongs to the first generation? 1. C
2. H
3.
4. E
5.

7 boxes - P, Q, R, S, T, U and V - are placed one above the other not hecessarily in the same order. Box $U$ is placed third from either of the ends, Box $P$ is placed adjacent to box $U$. Three boxes are placed between boxes $P$ and $S$. Number of boxes placed above box $S$ is two more than the number of boxes placed below box $V$. Box $Q$ is placed above box $R$, which is not placed below box S.

7 boxes - P, Q, R, S, T, U and V - are placed one above the other not necessarily in the same order. Box U is placed third from either of the ends. Box P is placed adjacent to box U. Three boxes are placed between boxes $P$ and $S$. Number of boxes placed above box $S$ is two more than the number of boxes placed below box V. Box Q is placed above box $R$, which is not placed below box S.
How many boxes are placed between boxes R and P?

1. One
2. Three
3. None
4. Two
5. More than three

7 boxes - P, Q, R, S, T, U and V - are placed one above the other not hecessarily in the same order. Box $U$ is placed third from either of the ends, Box $P$ is placed adjacent to box U. Three boxes are placed between boxes $P$ and $S$. Number of boxes placed above box $S$ is two more than the number of boxes placed below box $V$. Box $Q$ is placed above box $R$, which is not placed below box S.
Which box is placed three boxes below box U?
1.V
2. Q
3.
4.
5. $R$

7 boxes - P, Q, R, S, T, U and V - are placed one above the other not necessarily in the same order. Box $U$ is placed third from either of the ends. Box P is placed adjacent to box U. Three boxes are placed between boxes $P$ and $S$. Number of boxes placed above box $S$ is two more than the number of boxes placed below box $V$. Box $Q$ is placed above box $R$, which is not placed below box S.
Number of boxes placed below box $\mathbf{Q}$ is same as the number of boxes placed above box $\qquad$ .
5. None of the above

7 boxes - P, Q, R, S, T, U and V - are placed one above the other not necessarily in the same order. Box $U$ is placed third from either of the ends. Box P is placed adjacent to box U. Three boxes are placed between boxes $P$ and $S$. Number of boxes placed above box $S$ is two more than the number of boxes placed below box V. Box $Q$ is placed above box $R$, which is not placed below box S.
Which of the following is false?
a. Box T is not placed at the bottom.
b. Box $V$ is placed immediately above box
R.
c. More than four boxes are placed between boxes Q and S.

1. Only a
2. Only a and b placed one above the other not hecessarily in the same order. Box $U$ is placed third from either of the ends. Box P is placed adjacent to box U. Three boxes are placed between boxes $P$ and $S$. Number of boxes placed above box $S$ is two more than the number of boxes placed below box $V$. Box $Q$ is placed above box $R$, which is not placed below box S.
If all the boxes are arranged to place in the alphabetical order from bottom to top, then how many boxes remain unchanged?
3. One
4. Two
5. Three
6. None

5 Mnre than thren
3. Three
4. None
5. More than three
3. Three
4. None
5. More than three

## Statements:

W = B; B $\leq$ F; F < R
Conclusions:
I. W = F
fi. $W<F$

1. Only I is True
2. Only II is True
3. Either I or II is True
4. Neither I or II is True
5. Both I and II are True

## Statements:

F < A > B = E; D < C = G > E
Conclusions:
fi. $\mathrm{E}>\mathrm{P}$

1. Only I is true
2. Only II is true
3. Either I or II is true
4. Both I or II is true
5. Neither I or II is true

## Statements:

## $\mathrm{J}>\mathrm{D}>\mathrm{A} \geq \mathrm{S} ; \mathrm{C}>\mathrm{X} \leq \mathrm{F} \leq \mathrm{S}$

Conclusions:
fi. $\mathrm{D} \geq \mathrm{X}$

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
3. Only I is True

## Kashish went 15 kilometers to the West from my house, then turned right and walked 20 kilometers. He then turned East and walked 25 kilometers and finally turning right covered. 20 kilometers. कशिश मरे घर से 15 किलोमीटर पश्चिम की ओर चली, फिर दाएँ मेड़र 20 किलोमीटर चली। फिर बह पर्व की और मेड़ा और 25 किलोमीटर चला और अत मे दाए मुड़कर 20 किलोमीटर चला।

How far was he from his house?
1.5 kilometers
2. 10 kilometers
3. 40 kilometers
4. 80 kiometers
5. 20 kilometers

Eight persons - A, B, C, D, W, X, Y and Z -are living in a four-storey building such that ground floor is numbered as 1 , the floor immediately above floor 1 is numbered as 2 and so on. Each of the floors has two flats in it as flatP and flat $Q$. Flat $Q$ is to the east of flat $P$. Flat $P$ of floor 2 is immediately above the flat $P$ of filoor 1 and immediately below the fiat $P$ of floor 3 and so on. In the same way, flat Q of floor 2 is immediately above the flat $Q$ of fioor 1 and immediately below the flat Q of floor 3 and so on. D lives immediately above the fiat in which A lives in the same flat but not in flat $Q$. There are two floors between the floor on which A and Z live. There is only one floor between the floors on which $Z$ and $B$ live. $Y$ who lives on an even numbered floor lives above the floor on which C tivec C livec hal wo the flon पी और फलेट क्नय के रूप में दों फ्लेट हैं। फ्लिट क्यू फ्लेट पी के पर्व में है। मंजिल़ 2 का फ्लैट पी मंजिल 1 के फ्लेट पी के ठीक ऊपर और मंजिल 3 के फ्लैट पी के ठीक निचे है। जल्द ही। इसी तरह, मजिल 2 का फ्लेट $Q$ मंज्लिल 1 के फ्लेट $Q$ का ठाक्र ऊपर है और मजिल 3 के प्लेट Q के ठीक नीचे है और इसी तरहा D उुस फ्लैट के ठीक ऊपर रहता, है जिसमें A उसी फ्लेट में रहता है लोकिन फ्लेट् $Q$ मे नहीं रहता है। $A$ और $Z$ ज्जिस मिल पर रहते हैं उसके बीच दो मजिल है। Z और B जिन मजिलों पर रहते हैं उनके बीच केवल एक मंजिल है। $X$ जो सम संख्या वाली मजिल पर रहता है, उस मंजिल के ऊुपर रहता है जिस पर C रहता हैं C उस मूजिल की नीच्चे हती हो जिस पर $X$ रहता है। C और X एक ही फ्लैट में रहते है लेकिन $\mathbf{Z}$ के साथ नहीं।

D lives immediately above the flat in which A lives in the same flat but not in flat $\mathbf{Q}$. There are two floors between the floor on which A and Z live. There is only one floor between the floors on which $Z$ and $B$ live. $Y$ who lives on an even numbered floor lives above the floor on which C lives. C lives below the floor on which X lives. C and $X$ live in the same flat but not with $Z$.

In which flat and on which floor does W lives?

1. Flat Q, Floor 3
2. Fat P, Floor 4
3. Fat P, Floor 3
4. Fat Q, Floor 1
5. Flat P, Floor 2

D lives immediately above the flat in which A lives in the same flat but not in flat $\mathbf{Q}$. There are two floors between the floor on which $A$ and $Z$ live. There is only one floor between the floors on which $Z$ and $B$ live. Y who lives on an even numbered floor lives above the floor on which Clives. $C$ lives below the floor on which $X$ lives. C and $X$ live in the same flat but not with $Z$.

Who lives on the same floor with Z?

1. $Y$
2. $X$
3. 
4. 
5. $A$

D lives immediately above the flat in which A lives in the same flat but not in flat $\mathbf{Q}$. There are two floors between the floor on which $A$ and $Z$ live. There is only one floor between the floors on which $Z$ and $B$ live. Y who lives on an even numbered floor lives above the floor on which Clives. C lives below the floor on which $X$ lives. C and X live in the same flat but not with Z .

Four of the following five are same in some way, find the odd one.

D lives immediately above the flat in which A lives in the same flat but not in flat $\mathbf{Q}$. There are two floors between the fioor on which A and Z live. There is only one floor between the floors on which $Z$ and $B$ live. $Y$ who lives on an even numbered floor lives above the floor on which Clives. C lives below the floor on which $X$ lives. C and $X$ live in the same flat but not with $Z$.

If W and B interchange their position, then who among the following lives immediately below B?

D lives immediately above the flat in which A lives in the same flat but not in flat $\mathbf{Q}$. There are two floors between the floor on which A and Z live. There is only one floor between the floors on which $Z$ and $B$ live. $Y$ who lives on an even numbered floor lives above the floor on which C lives. C lives below the floor on which Xlives. C and $X$ live in the same flat but not with $Z$.

Which of the following is true?

1. Z lives in flat Q.
2. $B$ and $X$ live in different flats.
3. Y lives on floor 2.
4. D lives below the floor on which W lives.
5. All are true 9i@ Prany such symbols are there in the above series which is immediately followed by a Consonant and immediately preceded by yowel? उपरोक्त श्राखा मे एस कितने प्रतीक है जिनके ठीक बाद एक व्यजन है और ठीक पहल स्वर है?
6. Two
7. Three
8. One
9. Four
10. None of these

NT*IA^\$J\#B*BUARQD\&L Tf RePremdve all the symbols from the above series then which among the following alphabet is the 9th from the right end?
यदि हम उप्रोक्त श्रला से सकी प्रतीकों को हटा देतो निक्रलिखित में से कीन सा बर्णमाला दायं छोर स नीवा है?

1. R
2. 
3. 
4. $A$
5. None of these

NT*IA^\$J\#B*BUARQD\&L Qich armong the following elements is 5 th to the left of 7 th from the right end of the series?
 छार से 7 वें के बायी और 5 वा है?

1. 1
2. A
3. $\&$
4. $@$
5. None of these

NT*IA^\$J\#B * B UARQD\&L PIG.v.many such vowels are in the series given each of which is immed ately followed by symbol and immedjatelypreceded by a letter? दी गई श्राला में एसे कितने एवर हैं जिनमें से प्रत्येक के ठीक बाद एक प्रतीक और ठीक पहल एक अक्षर है?

1. Two
2. One
3. Three
4. Four
5. Five

NT*IA^ $\$ \mathrm{~J} \# \mathrm{~B}$ * B UARQD \& L 9f ind symbols are replaced with a digit 5 then how many such 5 's are there in the new series each of which is followed by a consonant?
यदि सभी प्रतीकीं का अंक 5 से बदल दिया जाए तो नइ श्रुखला में ऐस कितन 5 हैं जिनमें से प्रत्येक के बाद एक व्यजन है?

1. Five
2. Six
3. Four
4. Eight
5. Two

NT*IA^ $\$ \mathrm{~J} \# \mathrm{~B}$ * B UARQD \& L 9f ind symbols are replaced with a digit 5 then how many such 5 's are there in the new series each of which is followed by a consonant?
यदि सभी प्रतीकीं का अंक 5 से बदल दिया जाए तो नइ श्रुखला में ऐस कितन 5 हैं जिनमें से प्रत्येक के बाद एक व्यजन है?

1. Five
2. Six
3. Four
4. Eight
5. Two

There are six members in the group - A, B, C, D, E and F who score different marks in an exam. All are sitting in a row according to their marks. B scores the second highest mark. Marks of $F$ is less than D. A scores fewer marks than C and $E$. $F$ is the third highest score in the group and has scored 56 marks. $D$ is the highest scorer in the group.


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2. B
4. $\begin{aligned} & \text { 4. } \\ & \text { 5. }\end{aligned}$

There are six members in the group - A, B, C, D, E and F who score difiterent marks in an exam. All are sitting in a row according to their marks. B scores the second highest mark. Marks of $F$ is less than D. A scores fewer marks than C and $E$. $F$ is the third highest score in the group and has scored 56 marks. $D$ is the highest scorer in the group.
Who score second lowest marks in the group?
1.
2.
4.
5. $E$
$B$
$B$
$B$
Either option 1 or option 3

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1.60
2. 62
3.58
4.57
5. 56

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