## QSBl CLERK 2023@

## REASONING

MOST EXPEOIED
PMPER-5

## EXAM से पहले इसे जरूर देखें।

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Point $R$ is 6 km to the south of point $J$. Point $S$ is 4 km to the north of point M . Point H is 10 km to the east of point S . Point $M$ is 7 km to the west of point $R$. Point $P$ is 6 km to the north of point $F$. Point $D$ is 4 km to the east of point $S$. Point $F$ is 4 km to the south of point $D$. Point $N$ is 3 km to the west of point H. Point $U$ is 6 km to the south of point $D$.

3. 10 km
4. 6 km
5. 3 km

Point $R$ is 6 km to the south of point $J$.
Point $S$ is 4 km to the north of point $M$. Point H is 10 km to the east of point S . Point $M$ is 7 km to the west of point $R$. Point $P$ is 6 km to the north of point $F$. Point $D$ is 4 km to the east of point $S$. Point $F$ is 4 km to the south of point $D$. Point $N$ is 3 km to the west of point H . Point U is 6 km to the south of point $D$.
Four of the following five are alike in a certain way based on their position and thus form a group. Which of the following does not belong to the group? 1. S
2. U
3.
4.
5.

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What is the direction of point $S$ from point U?

1. South-East
2. West
3. East
4. North-West
5. South-West

Statements:
All balls are dolls.
At dols are mobiles. All mobiles are tablets.

## Conclusions:

I. All balls are tablets.
II. Some mobiles are dolls.

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

Il follows
5. Ether conclusion I or conclusion II follows

Statements:
All apples are oranges.
No orange is lime.
All potatoes are limes.
Conclusions:
I. No potato is orange.
II. Some apples are limes.

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. Et ther conclusion I or conclusion II follows

Statements:
Only captain is america.
Only a few captain are hydra. Few hydra are bucky.
Conclusions:
No bucky is captain.
II. Some america is bucky.

1. Only I follows
2. Only II follows
3. Both I and II follow
4. Neither I nor II follows
5. None of these

Statements:
Only captain is america.
Only a few captain are hydra. Few hydra are bucky.
Conclusions:
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1. Only I follows
2. Only II follows
3. Both I and II follow
4. Neither I nor II follows
5. None of these


Seven boxes - P, Q, R, S, T, U, and V are stacked one above the other but not necessarily in the same order. At most two boxes are placed below box Q . Box U is placed one of the places above box $T$, but not exactly above. Two boxes are placed between box $R$ and box $S$, where box $S$ is above box $R$. Box $R$ is placed exactly above box $Q$. Box $P$ is placed at one of the places below box S . Number of boxes above box P is the same as the number of boxes below box $V$. At least five boxes are placed below box $S$. Box $T$ is placed near Box $V$. How many boxes are placed above box U?

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

Seven boxes - P, Q, R, S, T, U, and V are stacked one above the other but not necessarily in the same order. At most two boxes are placed below box Q . Box U is placed one of the places above box $T$, but not exactly above. Two boxes are placed between box $R$ and box $S$, where box $S$ is above box $R$. Box $R$ is placed exactly above box $Q$. Box $P$ is placed at one of the places below box S . Number of boxes above box P is the same as the number of boxes below box $V$. At least five boxes are placed below box $S$. Box $T$ is placed near Box $V$. Which box is placed second from the bottom? 1.
2
3
4
5
2. S
4.
5.

Seven boxes - P, Q, R, S, T, U, and V are stacked one above the other but not necessarily in the same order. At most two boxes are placed below box $Q$. Box U is placed one of the places above box T, but not exactly above. Two boxes are placed between box $R$ and box $S$, where box $S$ is above box $R$. Box $R$ is placed exactly above box $Q$. BoxP is placed at one of the places below box $S$. Number of boxes above boxP is the same as the number of boxes below box V . At least five boxes are placed below box S . Box $T$ is placed near Box $V$. How many boxes are placed between box T and box S?

1. One
2. Three
3. Four
4. Five
5. None stacked one above the other but not necessarily in the same order. At most two boxes are placed below box Q . Box $U$ is placed one of the places above box T, but not exactly above. Two boxes are placed between box $R$ and box $S$, where box $S$ is above box $R$. Box $R$ is placed exactly above box $Q$. BoxP is placed at one of the places below box $S$. Number of boxes above box $P$ is the same as the number of boxes below box V . At least five boxes are placed below box S. Box Tis placed near Box V .
If box $S$ is related to box $P$ and box $R$ is related to box $Q$ in the same way box $V$ is related to which box?

## NSX GHD TUF EOK YDQ

 If all the letters are changed to the next alphabet in the alphabetical series, then how many words have at least one vowel? (Assume A comes after Z से बदल दिया जाए, तो कितने शब्दों में कम से कम एक स्वर होगा? (मान ले कि $A, Z$ के बाद आता है)

1. Three
2. One
3. Four
4. Two
5. None of these

## NSX GHD TUF EOK YDQ

 If the first and third letter of each word is interchanged, then all the words are arranged in alphabetical order from the left then which of the following is the first word from the left end? यदि प्रत्येक शब्द का पहला और तीसरा अक्षर है बदल दिया, जाता है, तो सभी शब्दों को बाई और से वणानुक्रम में व्यवस्थित किया जाता है, तो निम्न में से कौन सा शब्द बाए छोर से पहला शब्दे है?1. EOK
2. GHD
3. YDQ
4. NXS
5. None of these

NSX GHD TUF EOK YDQ If the words are arranged in alphabetical order from left to right, then the position of how many words remain unchanged? यदि शब्दो को वणमाला क्रम में बाएं से दाएं व्यवास्थित किया जाता है, तो कितने शब्दो
की स्थिति अपरिवतित रहती है?

1. One
2. Four
3. Three
4. Two
5. None of these

Seven persons A, B, C, D, E, F and G got appointment letter from IBPS in seven dififerent days from Monday to Sunday of a week but not necessarily in the same order. G dooes not get appointment letter on Sunday. B got appointment letter before E. Only one person got appointment letter between A and D. F got appointment etter in one of the day after D. A got appontment letter on Wednesday. C got appointment letter before D and after B . Two people got appointment between $B$ and $E$.


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Which of the following is not true?

1. B got appointment etter on Monday
2. Egot appointment letter immediately after A
3. Three persons got appointment letter after D
4. Both 1 and 2 are not true
5. All are not true appointment letter from IBPS in seven dfferent days from Monday to Sunday of a week but not necessarily in the same order. G does not get appointment letter on Sunday. B got appointment letter before E. Only one persongot appointment letter between A and D. F got appointment letter in one of the day after D.A got appointment etter on Wednesday. C got appointment letter before $D$ and after $B$. Two people got appointment between $B$ and $E$. Who got appointment letter on Friday? 1. B
6. C
7. D
8. 
9. G

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2. Two
3. None
4. One

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1. Monday
2. Wednesday
3. Thursday
4. Saturday
5. Tuesday

Select the one which different from other four alternatives. उसे चुने जो अन्य चार विकल्पों से भिन्न है। 1. CBD
2. GNH
3. MNS
4. VUW

Eight persons $P, Q, R, S, T, V, W$ and $X$ are in a family with three different generations. $W$ is the son of $T$, who is the only daughter of $P$. $P$ is the brother-in-law of $V$ and does not has any siblings. Not more than three and not less than two members in the same generation. $X$ is the niece of $Q$, who is the sibling of $T$. $R$ is the brother-inlaw of $\mathbf{Q} . V$ is not a female. Less than four female members are there in the family

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How is Q related to S?

1. Nephew
2. Cousin
3. Son
4. Daughter
5. Father

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Who among the following is the Maternal uncle of W ?

1. Q
2. $R$
3. S
4.V
4. Cannot be determined

Eight persons P, Q, R, S, T, V, W and X are in a family with three different generations. $W$ is the son of $T$, who is the only daughter of P.P is the brother-in-law of $V$ and does not has any siblings. Not more than three and not less than two members in the same generation. $X$ is the niece of $Q$, who is the sibling of $T$. $R$ is the brother-inlaw of $\mathbf{Q}$. $V$ is not a female. Less than four female members are there in the family.
How many females are there in the family?

1. One
2. Four
3. Two
4. Three
5. Cannot be determined

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