# MISSION BANK 2024 



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(ㅇํ) Quiz
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Six disks viz. T, U, V, W, X, and Y have different volumes. $Y$ is heavier than at least three disks. X is just lighter than $\mathbf{V}$ but just heavier than T. Neither U nor W has the volume adjacent to Y . छुह डिस्क अरांत. $\mathrm{T}, \mathrm{U}, \mathrm{V}, \mathrm{W}, \mathrm{X}$, और Y के अलग-अलग आयतन हैं। $Y$ कम से कम तीन डिस्क से भारी है। $X, V$ से थोड़ा हल्का है लेकिन $T$ से थोड़ा भारी है। न तो $U$ और न ही $W$ का आयतन $\dot{Y}$ के निकट है।

Six disks viz. T, U, V, W, X, and Y have different volumes. $Y$ is heavier than at least three disks. X is just lighter than V but just heavier than T. Neither U nor W has the volume adjacent to Y .
If only one disk has the volume between X and W , then how many disks are heavier than U?
A. Four
B. Three
C. Five
D. Two
E. None of these

Six disks viz. T, U, V, W, X, and Y have different volumes. $Y$ is heavier than at least three disks. X is just lighter than $\mathbf{V}$ but just heavier than T. Neither U nor W has the volume adjacent to Y. Which of the following desk is the second heaviest?
A. Y
B. $X$
C. W
D. U
E. V

Six disks viz. T, U, V, W, X, and Y have different volumes. $Y$ is heavier than at least three disks. X is just lighter than $\mathbf{V}$ but just heavier than T. Neither U nor W has the volume adjacent to $Y$. If disk $T$ is 31 cm and $W$ is 28 cm then what could be the volume of $U$ ?
A. 26 cm
B. 29 cm
C. 32 cm
D. 27 cm
E. Can't be determined

In the class, $\mathbf{V}$ gets fifth rank from the top. Only one person is ranked between V and N. Q gets 8th rank from the bottom. S gets two ranks after Q. Only three persons are ranked between V and Q. $\mathbf{N}$ gets exactly in the middle rank of $\mathbf{V}$ and $Q$. $L$ is the top scorer.
कक्षा में, $V$ को शीर्ष से पांचवीं रेंक प्राप्त होती है। $V$ और $N$ के बीच केवल एक व्यक्ति का स्थान है। $Q$ को नीचे से 8 वां स्थान प्राप्त हुआ है। $S$ को $Q$
के बाद दो रें मिलती है। $V$ और $Q$ के बीच
केवल तीन व्यक्तियों को रेंक मिलती है। $N$ को $V$ और $Q$ के ठीक बीच वाली रेंक मिलती है। $L$ शीर्ष स्कोरर है।

In the class, $\mathbf{V}$ gets fifth rank from the top. Only one person is ranked between V and $\mathrm{N} . \mathrm{Q}$ gets 8th rank from the bottom. S gets two ranks after Q. Only three persons are ranked between V and Q. $\mathbf{N}$ gets exactly in the middle rank of V and Q. L is the top scorer. What is the rank of N from the bottom?
A. Eleventh
B. Sixth
C. Seventh
D. Ninth
E. Tenth

In the class, $\mathbf{V}$ gets fifth rank from the top. Only one person is ranked between V and $\mathrm{N} . \mathrm{Q}$ gets 8th rank from the bottom. S gets two ranks after Q. Only three persons are ranked between V and Q. $\mathbf{N}$ gets exactly in the middle rank of $\mathbf{V}$ and Q . L is the top scorer.
How many students are ranked between L and Q?
A. Six
B. Seven
C. Five
D. Four
E. Three

In a library, there are six rows from Row 1 to Row 6. Row 3 contains fewer books than only 2 rows. Row 1 contains more books than row 4 but less than Row 5. Row 4 contains more books than row 6. Row 5 contains fewer books than row 2. The row which contains the 3rd highest books contains 700 books.


In a library, there are six rows from Row 1 to Row 6. Row 3 contains fewer books than only 2 rows. Row 1 contains more books than row 4 but less than Row 5. Row 4 contains more books than row 6. Row 5 contains fewer books than row 2. The row which contains the 3rd highest books contains 700 books.
If row 5 and row 3 contain 1450 books together and row1 and row 3 contain 1300 books together, then what is the sum of books that row 5 and row 1 contain?
A. 1300

In a library, there are six rows from Row 1 to Row 6. Row 3 contains fewer books than only 2 rows. Row 1 contains more books than row 4 but less than Row 5. Row 4 contains more books than row 6. Row 5 contains fewer books than row 2. The row which contains the 3rd highest books contains 700 books.
How many row(s) have more books than row 4 but less than row 2?
A. 2
B. 1
C. 3
D. 4

In a library, there are six rows from Row 1 to Row 6. Row 3 contains fewer books than only 2 rows. Row 1 contains more books than row 4 but less than Row 5. Row 4 contains more books than row 6. Row 5 contains fewer books than row 2. The row which contains the 3rd highest books contains 700 books.
How many row(s) contain more books than row 1?
A. 3
B. 2
C. 4
D. 1

Eight persons namely P, Q, R, S, T, U, V and W have different weights. Only two persons are heavier than P who is lighter than $\mathbf{Q}$. R is not the lightest person and $\mathbf{Q}$ is not the heaviest person. $\mathbf{U}$ is not the heaviest person. V is heavier than P. U is not heavier than P. S is heavier than R but lighter than U. W is heavier than R but lighter than U. आठ व्यक्तियों अर्थांत् P, Q, R, S, T, U, V और $W$ का वजन अलग-अलग है। केवल दो व्यक्ति $P$ से भारी हैं जो $Q$ से हल्का है। $R$ सबसे हल्का
व्यक्ति नहीं है और $Q$ सबसे भारी व्यक्ति नहीं है। U स्बसे भारी व्यक्ति नहीं है. V, P से भारी है। U,

Eight persons namely P, Q, R, S, T, U, V and W have different weights. Only two persons are heavier than P who is lighter than $\mathbf{Q} . \mathbf{R}$ is not the lightest person and $\mathbf{Q}$ is not the heaviest person. $\mathbf{U}$ is not the heaviest person. V is heavier than P. $\mathbf{U}$ is not heavier than P. S is heavier than R but lighter than U. W is heavier than $\mathbf{R}$ but lighter than $\mathbf{U}$.
Which of the following statement is true?
A. S is the lightest person
B. Only two persons are heavier than $\mathbf{R}$
C. W is the heaviest person
D. $\mathbf{Q}$ is heavier than $V$

Eight persons namely P, Q, R, S, T, U, V and W have different weights. Only two persons are heavier than P who is lighter than $\mathbf{Q} . \mathbf{R}$ is not the lightest person and $\mathbf{Q}$ is not the heaviest person. $\mathbf{U}$ is not the heaviest person. V is heavier than P. U is not heavier than P. S is heavier than R but lighter than U. W is heavier than $\mathbf{R}$ but lighter than $\mathbf{U}$.
If W is immediately lighter than U then who among the following is 3rd lightest person?
A. R
B. T are different weight persons but necessarily in the same order. M is heavier than $\mathbf{B}$, who is not lighter than $\mathbf{N}$ and $\mathbf{A}$. $\mathbf{R}$ is heavier than $\mathbf{N}$ but not lighter than C. Number of person is heavier than $\mathbf{N}$ as same as lighter than $\mathbf{N}$. $\mathbf{B}$ is lighter than $R$, who is not the heaviest person. Two person are heavier between B and P, who is not heavier than A . सात व्यक्ति $\mathrm{A}, \mathrm{B}, \mathrm{C}, \mathrm{M}, \mathrm{N}, \mathrm{P}, \mathrm{Q}$ और R अलगअलग वजन के व्यक्ति हैं लेकिन आवश्यक रूप से एक ही क्रम में हैं। $M, B$ से भारी है, जो $N$ और $A$ से हल्का नहीं है। $R, N$ से भारी है लेकिन $C$ से are different weight persons but necessarily in the same order. $M$ is heavier than $\mathbf{B}$, who is not lighter than $\mathbf{N}$ and $\mathbf{A}$. $\mathbf{R}$ is heavier than $\mathbf{N}$ but not lighter than C. Number of person is heavier than $\mathbf{N}$ as same as lighter than $\mathbf{N}$. $\mathbf{B}$ is lighter than $R$, who is not the heaviest person. Two person are heavier between B and P, who is not heavier than $\mathbf{A}$.
Who is third lightest person in the group?
a) P
b) A are different weight persons but necessarily in the same order. $M$ is heavier than $\mathbf{B}$, who is not lighter than $\mathbf{N}$ and $\mathbf{A}$. $\mathbf{R}$ is heavier than $\mathbf{N}$ but not lighter than C. Number of person is heavier than $\mathbf{N}$ as same as lighter than $\mathbf{N}$. $\mathbf{B}$ is lighter than $R$, who is not the heaviest person. Two person are heavier between B and P, who is not heavier than $\mathbf{A}$.
How many person are weight between $\mathbf{R}$ and P?
a) Two
b) Four are different weight persons but necessarily in the same order. $M$ is heavier than $\mathbf{B}$, who is not lighter than $\mathbf{N}$ and $\mathbf{A}$. $\mathbf{R}$ is heavier than $\mathbf{N}$ but not lighter than C. Number of person is heavier than $\mathbf{N}$ as same as lighter than $\mathbf{N}$. $\mathbf{B}$ is lighter than $R$, who is not the heaviest person. Two person are heavier between B and P, who is not heavier than $A$.
If weight of $N$ and $P$ are 72 and 60 respectively then
what is the possible weight of C ?
a) 65 are different weight persons but necessarily in the same order. $M$ is heavier than $\mathbf{B}$, who is not lighter than $\mathbf{N}$ and $\mathbf{A}$. $\mathbf{R}$ is heavier than $\mathbf{N}$ but not lighter than C. Number of person is heavier than $\mathbf{N}$ as same as lighter than $\mathbf{N}$. $\mathbf{B}$ is lighter than $R$, who is not the heaviest person. Two person are heavier between B and P, who is not heavier than $\mathbf{A}$.
Four of them following are in the same group, which is not belongs to that group?
a) RB are different weight persons but necessarily in the same order. $M$ is heavier than $\mathbf{B}$, who is not lighter than $\mathbf{N}$ and $\mathbf{A}$. $\mathbf{R}$ is heavier than $\mathbf{N}$ but not lighter than C. Number of person is heavier than $\mathbf{N}$ as same as lighter than $\mathbf{N}$. $\mathbf{B}$ is lighter than $R$, who is not the heaviest person. Two person are heavier between B and P, who is not heavier than $\mathbf{A}$.
Which of the following pair is lightest and heaviest
person in the group?
a) MC are different weight persons but necessarily in the same order. $M$ is heavier than $\mathbf{B}$, who is not lighter than $\mathbf{N}$ and $\mathbf{A}$. $\mathbf{R}$ is heavier than $\mathbf{N}$ but not lighter than C. Number of person is heavier than $\mathbf{N}$ as same as lighter than $\mathbf{N}$. $\mathbf{B}$ is lighter than $R$, who is not the heaviest person. Two person are heavier between B and P, who is not heavier than $\mathbf{A}$.
Which of the following pair is lightest and heaviest
person in the group?
a) MC

Seven persons namely Leela, Veena, Sheela, Mala, Kala, Raja and Ravi are joining the work in the different month starting from January to July but not necessarily in the same order. Leela joined the work before Ravi and after Mala. Veena joined the work before Ravi, who is not the last person to join work. Two person ioined the work between Leela and Sheela. Ravi joined the work after Sheela, who joined the work before March. Raja joined the work immediately before Leela who does not joined in May


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Who joined the work on July?
a) Veena
b) Mala
c) Ravi
d) Kala
e) Sheela

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How many persons joined the work before Veena?
a) Three
b) Two
c) Four
d) One

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What is the position of Raja with respect to Sheela?
a) Joined before sheela
b) Joined after two months
c) Joined immediate month
d) Joined after three months

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Four of them following are in the same group, which is not belongs to that group?
a) Sheela- Raja
b) Leela-Ravi
c) Veena-Kala
d) Mala-Leela

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Who joined the work after Veena?
a) Sheela
b) Leela
c) Ravi
d) Raja
e) Mala


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