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## MISSION BANK-2024 रू尺्या बैच्य

Statements:
R < S < J, I > J > K $\leq \mathrm{L}=\mathbf{M}$

Conclusions :
I. $\mathrm{S}=\mathrm{K}$
II. I > R
a) Only conclusion I is true.
b) Only conclusion II is true.
c) Either conclusion I or II is true.
d) Neither conclusion I nor II is true.
e) Both conclusions I and II are true.

Statements :
$\mathrm{K} \leq \mathrm{D}, \mathrm{H} \geq \mathrm{R}<\mathrm{P}<\mathrm{K}$
Conclusions :
l. $R<D$
II. $\mathrm{H}>\mathrm{K}$
III. D > P
a) Only conclusion III is True
b) Either conclusion I and II is True
c) Only conclusion I is True
d) Neither conclusion I nor II is True
e) Only conclusions I and III are True

## MISSION BANK-2024 रू尺्या बैच्य

Statements:
$\mathbf{U}<\mathbf{V}, \mathbf{W}>\mathbf{X} \geq \mathbf{Y}, \mathbf{Y}=\mathbf{V}$
Conclusions :
I. $X>V$
II. $\mathbf{U}<\mathbf{W}$
a) Both I and II are true
b) None is true
c) Only I is true
d) Only II is true
e) Either I or II is true

## MISSION BANK-2024 रू尺्या बैच्य

Statements:
X > P < Z; P < J = O > M

Conclusions :
I. $\mathbf{P}>\mathbf{M}$
II. $\mathrm{X}<\mathrm{J}$
a) Only I is true
b) Only II is true
c) Both I and II are true
d) Neither I nor II is true
e) Either I or II is true

The weight of six persons $A, B, C, D, E$ and $F$ is measured. All of them have different weights. $D$ is lighter than only one person. $E$ is heavier than B but lighter than F. A is heavier than $F$. Person $B$ is not the lightest one. The person which is the third lightest has a weight of 73 kg and the person which is the heaviest is of 96 kg .
कह व्यकितयों $A, B, C, D, E$ और $F$ का वजन मापा जाता है। इन सभी का वजन अलगअलग है। $D$ केवल एक व्यक्ति से हल्का है। $E$, $B$ से भारी है लेकिन $F$ से हल्का है। $A_{2} F$ से भारी है। व्यक्ति B सबसे हल्का नहीं है। जो व्यक्ति तीसरा सबसे हल्का है उसका वजन
@Reasoningbybasantsir 73 किलोग्राम है और जो व्यक्ति सबसे भारी है उसका वजन 96 किलोग्राम है।

The weight of six persons $A, B, C, D, E$ and $F$ is measured. All of them have different weights. $D$ is lighter than only one person. $E$ is heavier than B but lighter than F. A is heavier than F. Person B is not the lightest one. The person which is the third lightest has a weight of 73 kg and the person which is the heaviest is of 96 kg . Which of the following is the heaviest one?
a) A
b) $F$
c) $E$
d) C
e) D

The weight of six persons $A, B, C, D, E$ and $F$ is measured. All of them have different weights. $D$ is lighter than only one person. $E$ is heavier than B but lighter than F. A is heavier than F. Person B is not the lightest one. The person which is the third lightest has a weight of 73 kg and the person which is the heaviest is of 96 kg .
Who is the second lightest?
a) A
b) $D$
c) $E$
d) $B$
e) $F$

The weight of six persons $A, B, C, D, E$ and $F$ is measured. All of them have different weights. $D$ is lighter than only one person. $E$ is heavier than B but lighter than F. A is heavier than $F$. Person $B$ is not the lightest one. The person which is the third lightest has a weight of 73 kg and the person which is the heaviest is of 96 kg .
What could be the weight of D ?
a) 97 Kg
b) 85 Kg
c) 73 Kg
d) 62 Kg
e) None of these

How many pairs of digits in the number 28462742 have as many numbers between them as in the series of natural numbers both in backward and forward directions?
संख्या 28462742 में अंकों के कितने यग्मों के बीच आगे और पीछे दोनों दिशाओं में उत्तनी ही संख्याएँ हैं जितनी प्राकृतिक संख्याओं की श्रेखला में होती हैं?
a) Six
b) Seven
c) Five
d) More than seven
e) None of these

## MISSION BANK-2024 रब

'Naina bought dream catcher' is written as 'ani rad chr ogt',
'they bought dream house' is written as 'ogt yet rad ose',
'everybody have a dream house' is written as 'Isn avn voy ose rad’
'Naina have a clinic' is written as 'cnc ani Isn avn'.
What is the code for 'catcher' in the given code language?
a) Yet
b) Chr
c) Ogt
d) Ani
e) rad
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## MISSION BANK-2024 रूह्या बेच्या

'Naina bought dream catcher' is written as 'ani rad chr ogt',
'they bought dream house' is written as 'ogt yet rad ose',
'everybody have a dream house' is written as 'Isn avn voy ose rad’
'Naina have a clinic' is written as 'cnc ani Isn avn'.
If 'everybody have dream' is coded as 'rad avn voy', then what does 'Isn' mean in the given code language?
a) A
b) Have
c) They
d) Clinic
e) catche
'Naina bought dream catcher' is written as 'ani rad chr ogt',
'they bought dream house' is written as 'ogt yet rad ose',
'everybody have a dream house' is written as 'Isn avn voy ose rad'
'Naina have a clinic' is written as 'cnc ani Isn avn'.
Which of the following is the code for 'Naina' in the given code language?
a) Cnc
b) Ani
c) Avn
d) Yet
e) voy

Maria starts from point A, walks 6 m north and reaches point $B$. At point $B$, she turns right and reaches point C after walking 4 m . After reaching point C , she turns right and walks 3 m to reach point D. Further, she walks to point E which is $8 \mathbf{m}$ to the west of point $D$. She further goes 5 m south to point F, turns left and walks 8 m to reach point G .
मारिया बिंदु A से शुरु करती है, 6 मीटर उत्तर की ओर चल़ती है और बिंदु B पर पहुंचती है। बिंदु B पर, वह दाएं मड़ती है और 4 मीटर चलने के बाद बिंदु $C$ पर पहुंचती है। बिंदु $C$ पर पहुंचने के बाद, वह दाएँ मड़ती है और बिंदु $D$ तक पहुंचने के लिए 3 मीटर चल़ती है। इसके अलावा, वह बिंदु $E$ तक चलती है, जो बिंदु $D$ के पश्चिम में 8 मीटर हैं। वह आगे बिंदु $F$ तक 5 मीटर दक्षिण की ओर जाती है, बाएं मड़ती है और 8 मीटर चलती है बिंदु G तक पहुचने के लिए मी.

Maria starts from point A, walks 6 m north and reaches point B. At point B, she turns right and reaches point C after walking 4 m . After reaching point C, she turns right and walks 3 m to reach point D. Further, she walks to point E which is 8 m to the west of point D . She further goes 5 m south to point F, turns left and walks 8 m to reach point G .
What is the shortest distance between point E and B?
a) 4 m
b) 5 m
c) 3 m
d) 6 m
e) 8 m

Maria starts from point A, walks 6 m north and reaches point $B$. At point $B$, she turns right and reaches point C after walking 4 m . After reaching point C , she turns right and walks 3 m to reach point D. Further, she walks to point E which is $8 \mathbf{m}$ to the west of point D . She further goes 5 m south to point F, turns left and walks 8 m to reach point $\mathbf{G}$.
If a person goes 2 m South from point A , what is the distance between the current position of person and point F?
a) 4 m
b) 5 m
c) 3 m
d) 6 m
e) 8 m

Maria starts from point A, walks 6 m north and reaches point B. At point B, she turns right and reaches point C after walking 4 m . After reaching point C, she turns right and walks 3 m to reach point D. Further, she walks to point E which is $8 \mathbf{m}$ to the west of point D . She further goes 5 m south to point F, turns left and walks 8 m to reach point G . What is the direction of Point A with respect to point G?
a) North
b) West
c) South
d) East
e) None of these

## Statements:

Only a few apples are good
Some apples are not rotten

Conclusions:
I. Some rotten being good is a possibility
II. Some apples are not good
A. Only conclusion I follows.
B. Only conclusion II follows.
C. Both the conclusion follows
D. Neither conclusion I nor II follows
E. None of the conclusion follows

Statements:
Only potato is tomato.
Some pumpkin are potato

Conclusions:
I. Some tomato being pumpkin is a possibility
II. Some pumpkin being potato is a possibility
A. Only conclusion I follows.
B. Only conclusion II follows.
C. Both the conclusion follows
D. Neither conclusion I nor II follows
E. None of the conclusion follows

## Statements:

All homosapiens are bravell.
Only a few homosapiens are crazy

Conclusions:
I. Some homosapiens are not crazy
II. All brave being crazy is a possibility
A. Only conclusion I follows.
B. Only conclusion II follows.
C. Both the conclusion follows
D. Neither conclusion I nor II follows
E. None of the conclusion follows

## Statements:

Some preparation are not good
Only a few good are wise
No wise is preparation

Conclusions:
I. Some good are not wise is a possibility
II. No preparation is wise
III. Some preparation are good is a possibility
A. Neither I nor II follows
B. Only conclusion III follows
C. All follows
D. Both conclusion II and III follows
E. Only II and either I or III follow

## Statements:

Few holders are share
Only a few accounts are bank
No bank is share

Conclusions:
I. All share can be holders
II. Some bank is not share
III. Some accounts are not bank is a possibility
A. Only conclusion III follows
B. Only conclusion I and II follows
C. Both conclusion I and III follows
D. Only conclusion II follows
E. Only conclusion I follows

Twelve people are sitting in two rows that are paralle to each other. In row 1- A, B, C, D, E, and F are sitting facing south. In row $2-\mathrm{P}, \mathrm{Q}, \mathrm{R}, \mathrm{S}, \mathrm{T}$, and U are sitting facing north. D and R are not opposite to each other. Three people sit between B and F, who sits to the right of C. C sits opposite to Q. Four persons sit between $\mathbf{S}$ and $\mathbf{T}$. Two people sit between $P$ and $R$, who is not an immediate neighbor of T. Two people sit between $A$ and C. Q sits second to the right of S . बारह व्यक्ति दो पंक्तियों में बैठे हैं जो एक दसरे के समानांतर हैं। पंक्ति 1 में- $\mathrm{A}, \mathrm{B}, \mathrm{C}, \mathrm{D}, \mathrm{E}$ और F दक्षिण की और मुख करके बैठे हैं। पंक्ति 2 में- $\mathrm{P}, \mathrm{Q}, \mathrm{R}, \mathrm{S}, \mathrm{T}$ और U उत्तर की ओर मुख करके बैठे हैं। D और R एक दसरे के विपरीत नहीं हैं। तीन व्यक्ति B और F के मध्य बैठे हैं, जो C के दायें बैठा है। $\mathrm{C}, \mathrm{Q}$ के विपरीत बैठा है। S और T के बीच चार व्यक्ति बैठे हैं। P और R के बीच दो व्यक्ति बैठे हैं, जो T का निकटतम पडोसी नहीं है। दो व्यक्ति बैठे हैं A और C के बीच। $\mathrm{Q}, \mathrm{S}$ के दायें से दूसरे स्थान पर बैठा है।

Twelve people are sitting in two rows that are paralle to each other. In row 1- A, B, C, D, E, and F are sitting facing south. In row 2- $\mathbf{P}, \mathbf{Q}, \mathrm{R}, \mathrm{S}, \mathrm{T}$, and U are sitting facing north. D and R are not opposite to each other. Three people sit between B and F, who sits to the right of C. C sits opposite to $\mathbf{Q}$. Four persons sit between S and T . Two people sit between $P$ and $R$, who is not an immediate neighbor of T. Two people sit between $A$ and C. Q sits second to the right of S. How many of them sit between F and D?
A. Can't be determined
B. Two
C. Three
D. One
E. Four

Twelve people are sitting in two rows that are paralle to each other. In row 1- A, B, C, D, E, and F are sitting facing south. In row $2-\mathrm{P}, \mathrm{Q}, \mathrm{R}, \mathrm{S}, \mathrm{T}$, and U are sitting facing north. D and R are not opposite to each other. Three people sit between B and F, who sits to the right of C. C sits opposite to $\mathbf{Q}$. Four persons sit between S and T . Two people sit between $P$ and $R$, who is not an immediate neighbor of T. Two people sit between $A$ and C. Q sits second to the right of S . Who sits opposite to D?
A. P
B. $\mathbf{R}$
C. T
D. U
E. Can't be determined

Twelve people are sitting in two rows that are paralle to each other. In row 1- A, B, C, D, E, and F are sitting facing south. In row 2- $\mathbf{P}, \mathbf{Q}, \mathrm{R}, \mathrm{S}, \mathrm{T}$, and U are sitting facing north. D and R are not opposite to each other. Three people sit between B and F, who sits to the right of C. C sits opposite to Q. Four persons sit between S and T . Two people sit between $P$ and $R$, who is not an immediate neighbor of T. Two people sit between $A$ and C. Q sits second to the right of S. Who sits immediate right of S?
A. U
B. P
C. Q
D. R
E. None of these

Twelve people are sitting in two rows that are paralle to each other. In row 1- A, B, C, D, E, and F are sitting facing south. In row $2-\mathrm{P}, \mathrm{Q}, \mathrm{R}, \mathrm{S}, \mathrm{T}$, and U are sitting facing north. D and R are not opposite to each other. Three people sit between B and F, who sits to the right of C. C sits opposite to $\mathbf{Q}$. Four persons sit between S and T . Two people sit between $P$ and $R$, who is not an immediate neighbor of T. Two people sit between $A$ and C. Q sits second to the right of S . Find the odd.
A. C
B. B
C. R
D. F
E. P

Twelve people are sitting in two rows that are paralle to each other. In row 1- A, B, C, D, E, and F are sitting facing south. In row 2- $\mathbf{P}, \mathbf{Q}, \mathrm{R}, \mathrm{S}, \mathrm{T}$, and U are sitting facing north. D and R are not opposite to each other. Three people sit between B and F, who sits to the right of C. C sits opposite to $\mathbf{Q}$. Four persons sit between S and T . Two people sit between $P$ and $R$, who is not an immediate neighbor of T. Two people sit between $A$ and C. Q sits second to the right of S. How many of them sit to the left of E?
A. Three
B. Five
C. Four
D. Two
F. None of these

If in the word 'ADVANCE', all the vowels are replaced with the next letters and all the consonants are replaced with the previous letters from the English Alphabet. Now if all vowels are deleted how many consonants are remain there?
यदि शब्द 'ADVANCE' में, सभी स्वरों को अगले अक्षरों से बदल दिया जाता है और सभी व्यंजनों को अंग्रेजी वर्णमाला के पिछले अक्षरों से बदल दिया जाता है। अब यदि सभी स्वरों को हटा दिया जाए तो कितने व्यंजन शेष रह जाते हैं?
A. Three
B. Four
C. Five
D. Six
E. Seven

There are seven persons namely $\mathbf{A}, \mathrm{B}, \mathrm{C}, \mathrm{D}, \mathrm{E}, \mathrm{F}$, and $G$. They all are sitting in a row facing north. G sits second from one of the ends. E has equal number of persons to his left and right side. $F$ sits on the extreme left end of the row. There are three persons between F and B . A sits immediate right of $C$. A does not sit at the corner.
$\mathrm{A}, \mathrm{B}, \mathrm{C}, \mathrm{D}, \mathrm{E}, \mathrm{F}$, और G नामक सात ठ्यक्ति हैं। वे सभी एक पंत्ति में उत्तर की ओर उन्मख होकर बैठे हैं। G किसी एक छोर से दसरे स्थान पर बैठा है। E के बायें और दायीं ओर व्यक्तियों की संख्या समान है। F पंक्ति के अंतिम बाएं छोर पर बैठा है। F और B के बीच तीन व्यक्ति हैं। $\mathrm{A}, \mathrm{C}$ के ठीक दायें बैठा है। $\mathbf{A}$ कोने पर नहीं बैठा है।

There are seven persons namely $\mathbf{A}, \mathrm{B}, \mathrm{C}, \mathrm{D}, \mathrm{E}, \mathrm{F}$, and $G$. They all are sitting in a row facing north. G sits second from one of the ends. $E$ has equal number of persons to his left and right side. $F$ sits on the extreme left end of the row. There are three persons between F and B . A sits immediate right of $C$. A does not sit at the corner. Who is sitting second to the left of E?
A. A
B. C
C. G
D. F
E. B

There are seven persons namely $\mathbf{A}, \mathrm{B}, \mathrm{C}, \mathrm{D}, \mathrm{E}, \mathrm{F}$, and $G$. They all are sitting in a row facing north. G sits second from one of the ends. $E$ has equal number of persons to his left and right side. F sits on the extreme left end of the row. There are three persons between F and B . A sits immediate right of $C$. A does not sit at the corner.
How many persons are sitting between $\mathbf{A}$ and G?
A. Five
B. Two
C. Four
D. Three
E. One

There are seven persons namely $\mathbf{A}, \mathrm{B}, \mathrm{C}, \mathrm{D}, \mathrm{E}, \mathrm{F}$, and $G$. They all are sitting in a row facing north. G sits second from one of the ends. $E$ has equal number of persons to his left and right side. $F$ sits on the extreme left end of the row. There are three persons between F and B . A sits immediate right of $C$. A does not sit at the corner. Who is sitting third from the right end?
A. D
B. B
C. E
D. $\mathbf{A}$
E. C

There are seven persons namely $\mathbf{A}, \mathrm{B}, \mathrm{C}, \mathrm{D}, \mathrm{E}, \mathrm{F}$, and $G$. They all are sitting in a row facing north. G sits second from one of the ends. $E$ has equal number of persons to his left and right side. $F$ sits on the extreme left end of the row. There are three persons between F and B . A sits immediate right of $C$. A does not sit at the corner. How many persons are sitting to the left of G?
A. Four
B. Five
C. One
D. Two
E. Three

There are seven persons namely $\mathbf{A}, \mathrm{B}, \mathrm{C}, \mathrm{D}, \mathrm{E}, \mathrm{F}$, and $G$. They all are sitting in a row facing north. G sits second from one of the ends. $E$ has equal number of persons to his left and right side. $F$ sits on the extreme left end of the row. There are three persons between F and B . A sits immediate right of $C$. A does not sit at the corner. Who is sitting exactly between F and B?
A. C
B. B
C. D
D. E
E. A

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