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## MISSION BANK-2024 रूह्या बेच्या

In a certain code language,
Who goes there" is coded as "pq tu sf
There he goes through" is coded as "sf uj tu ip
Where does he goes" is coded as "kl pz uj tu He goes to nowhere" is coded as "uj tu ot cd

What is the code for the word "there"?
(1) sf
(2) pq
(3) tu
(4) ip
(5) None of the above

## MISSION BANK-2024 रूह्या बेच्या

In a certain code language,
Who goes there" is coded as "pq tu sf
There he goes through" is coded as "sf uj tu ip
Where does he goes" is coded as "kl pz uj tu He goes to nowhere" is coded as "uj tu ot cd

Which of the following word is coded as "uj"?
(1) goes
(2) there
(3) through
(4) he
(5) None of the above

## MISSION BANK-2024 रूह्या बेच्या

In a certain code language,
Who goes there" is coded as "pq tu sf
There he goes through" is coded as "sf uj tu ip
Where does he goes" is coded as "kl pz uj tu He goes to nowhere" is coded as "uj tu ot cd

What is the code for the word "to"?
(1) ot
(2) cd
(3) kl
(4) pz
(5) Cannot be determined

## MISSION BANK-2024 रूह्या बेच्या

In a certain code language,
Who goes there" is coded as "pq tu sf
There he goes through" is coded as "sf uj tu ip
Where does he goes" is coded as "kl pz uj tu He goes to nowhere" is coded as "uj tu ot cd

What is the code for the word "through"?
(1) sf
(2) pq
(3) ip
(4) cd
(5) None of the above

## MISSION BANK-2024 रूह्या बेच्या

In a certain code language,
Who goes there" is coded as "pq tu sf
There he goes through" is coded as "sf uj tu ip
Where does he goes" is coded as "kl pz uj tu He goes to nowhere" is coded as "uj tu ot cd

What is the code for the word "Where"?
(1) pq
(2) tu
(3) pz
(4) kl
(5) Cannot be determined

Eight persons whose names begin with A, B, P, C, D, O, Q, and $E$ are sitting around a circular table facing inward. Persons, whose names start with a vowel, do not sit adjacent to each other. A sits 3rd to the right of D. Two persons sit between P and A . B sits adjacent to 0 , who sits 4th to the right of E . Q sits 3 rd to the left of 0.

आठ व्यक्ति जिनके नाम $A, B, P, C, D, O, Q$ और $E$ से शूरू होते हैं, एक वृताकार मेज के चारों ओर अंदर की ओर मख करके बेर्ठ हैं। जिन व्यक्तियों के नाम स्वर से शुरू हॉते हैं, वे एक दूसरे के आस-पास नहीं बैठते हैं। $A$, $D$ के दायें से तीसरे स्थान पर बैठा है। $P$ और $A$ के मध्य दो व्यक्ति बैठे हैं। $B, O$ के निकट बैठा है, जो $E$ के दायें से चौथे स्थान पर बैठा है। $Q, O$ के बार्ये से तीसरे स्थान पर बैठा है।

Eight persons whose names begin with A, B, P, C, D, O, Q, and E are sitting around a circular table facing inward. Persons, whose names start with a vowel, do not sit adjacent to each other. A sits 3rd to the right of D. Two persons sit between P and A. B sits adjacent to O , who sits 4th to the right of E . Q sits 3rd to the left of 0.

Who sits 2 nd to the right of B ?

1. 0
2. P
3. A
4. C
5. Q

Eight persons whose names begin with A, B, P, C, D, O, Q, and E are sitting around a circular table facing inward. Persons, whose names start with a vowel, do not sit adjacent to each other. A sits 3rd to the right of D. Two persons sit between P and A. B sits adjacent to O , who sits 4th to the right of E . Q sits 3rd to the left of 0. sits 5th to the left of $C$.

1. B
2. A
3. Q
4. E
5. D

Eight persons whose names begin with A, B, P, C, D, O, Q, and E are sitting around a circular table facing inward. Persons, whose names start with a vowel, do not sit adjacent to each other. A sits 3rd to the right of D. Two persons sit between P and A. B sits adjacent to O , who sits 4th to the right of E . Q sits 3rd to the left of 0.

Who is sitting opposite O?

1. $E$
2. A
3. B
4. $P$
5. C

Eight persons whose names begin with A, B, P, C, D, O, Q, and E are sitting around a circular table facing inward. Persons, whose names start with a vowel, do not sit adjacent to each other. A sits 3rd to the right of D. Two persons sit between P and A . B sits adjacent to O , who sits 4th to the right of E . Q sits 3rd to the left of 0.

Four of the five are alike in a certain way and thus form a group. Find the one that does not belong to that group.

1. EQ
2. OP
3. BO
4. ED
5. CA

Eight persons whose names begin with A, B, P, C, D, O, Q, and E are sitting around a circular table facing inward. Persons, whose names start with a vowel, do not sit adjacent to each other. A sits 3rd to the right of D. Two persons sit between P and A. B sits adjacent to O , who sits 4th to the right of E . Q sits 3rd to the left of 0.

Who is sitting at the immediate left of $B$ ?

1. A
2. P
3. Q
4. E
5.0

There are 7 members in a family. R is the only sibling of $S$ and son of $P$. Q is the mother of S. T is the mother of $\mathbf{V}$ and sister-in-law of $\mathrm{S} . \mathrm{V}$ is the nephew of S and U is the wife of S . U has no sibling.
एक परिवार में 7 सदर्य हैं। $R, S$ का इकलोता सहोदर है और $P$ का पत्र है। $Q, S$ की माँ है। $T, V$ की मां है और $S$ की भाभी हैं। $V, S$ का भतीजा है और $U, S$ की पत्नी है। कोई भाई नहीं।
How is T related to R?

1. Sister-in-law
2. Sister
3. Wife
4. None of these
5. Cannot be determined

There are 7 members in a family. $\mathbf{R}$ is the only sibling of S and son of P . Q is the mother of S . T is the mother of V and sister-in-law of $\mathrm{S} . \mathrm{V}$ is the nephew of S and U is the wife of S . U has no sibling. एक परिवार में 7 सदस्य हैं। $R, S$ का इकलौता सहोदर है और $P$ का पृत्र है। $Q, S$ की माँ है। $T, V$ की माँ है और $S$ की भाभी हैं। $V, S$ का भतीजा है और $U, S$ की पत्नी है। कोई भाई नहीं। Who is S to V ?

1. Father
2. Paternal Uncle
3. Maternal Aunt
4. Maternal Uncle
5. Paternal Aunt

## MISSION BANK-2024 ₹

How many such pairs of digits are there in the number ' 95126139 ', which have as many digits between them in the number (both forward and backward direction) as they have between them in the Numeric Series? संख्या '95126139' में अंकों के ऐसे कितने जोड़े हैं, जिनके बीच संख्या (आगे और पीछे दोनों दिशाओं में) में उतने ही अंक हैं, जितने अंकों की श्रृंखला में उनके बीच हैं?
1.Three
2. Five
3. Four
4. Two
5. None

If in each number, all the three digits are arranged in ascending order within the number, which of the following will be the second lowest number after rearrangement?
यदि प्रत्येक संख्या में, सभी तीन अंकों को संख्या के भीतर आरोही क्रम में व्यवस्थित किया जाता है, तो पुनर्ण्यवस्था के बाद निम्नलिखित में से कोन सी दूसरी संबसे छोटी संख्या होगी?

1. 453
2. 574
3. 471
4. 619
5. None of these
< QReasoningbybasantsir

If in each number, all the odd digit is added by 1 and all the even digit is added by 2 then, which of the
following will be the lowest number after mentioned operation?
यदि प्रत्येक संख्या में, सभी विषम अंकों को 1 से जोड़ा जाता है और सभी सम अंकों को 2 से जोड़ा जाता है, तो इनमें से कौन सा उल्लिखित संक्रिया के बाद निम्नतम संख्या क्या होगी?

1. 619
2. 574
3. 372
4. 471
5. 453
@ Qeasoningbybasantsir

If all the digit in each of the numbers are arranged in descending order within the number then, which of the following will be the highest number in the new arrangement of numbers?
यदि प्रत्येक संख्या में सभी अंकों को संख्या के भीतर अवरोही क्रम में व्यवस्थित किया जाए, तो संख्याओं की नई व्यवस्था में निम्नलिखित में से कौन-सी सबसे बड़ी संख्या होगी?

1. 453
2. 372
3. 574
4. 619
5. None of these
< QReasoningbybasantsir

If second digit will be interchanged with third digit in each number, then which number will be the second highest number after rearrangement?
यदि प्रत्येक संख्या में दूसरे अंक को तीसरे अंक से बदल दिया जाए, तो पनर्ण्यवस्था के बाद कौन सी संख्या दूसरी सबसे बड़ी संख्या होगी?

1. 453
2. 619
3. 574
4. 372
5. None of these

If in each number, both first and third digits are added and after that second digit is subtracted from that addition then how many numbers are less than $\mathbf{2}$ after mentioned operation?
यदि प्रत्येक संख्या में, पहले और तीसरे दोनों अंक जोड़े जाते हैं और उसके बाद दुसरे अंक को उस जोड़ से घटाया जाता है, तो उल्लिखित संक्रिया के बाद कितनी संख्याएँ 2 से कम होंगी?

1. Three
2. Four
3. None
4. Two
5. One
@ Qeasoningbybasantsir

Point P is 3 m towards south of point Q who is 4 m towards east of point $R$. Point $S$ is 6 m towards south of point $R$ while point $T$ is 8 m towards west of point S . Point $\mathbf{V}$ is 7 m towards west of point U who is 3 m north of point T . बिंदु $P$, बिंदु $Q$ के 3 मीटर दक्जिण की ओर है, जो बिंदु $R$ के 4 मीटर पर्व की और है। बिंदु $S$, बिंदु $R$ के 6 मीटर दक्षिण की और है, जबकि बिंदु T , बिंदु डु के 8 मीटर पश्चिम की ओर है। बिंदु $V$, बिद $U$ के 7 मीटर पश्चिम की ओर है, जो 3 मीटर की दूरी पर है। बिंदु $T$ के उत्तर में।
< @Reasoningbybasantsir

Point P is 3 m towards south of point Q who is 4 m towards east of point $R$. Point $S$ is 6 m towards south of point $R$ while point $T$ is 8 m towards west of point S . Point V is 7 m towards west of point U who is 3 m north of point T . What is the direction of U with respect to P ?

1. South-East
2. East
3. West
4. North-West
5. None of these
< QReasoningbybasantsir 4 m towards east of point R. Point $S$ is 6 m towards south of point $R$ while point $T$ is 8 m towards west of point S . Point $\mathbf{V}$ is 7 m towards west of point U who is 3 m north of point T . What is the shortest distance between R and T ?
6. 11 m
7. 14 m
8. 12 m
9. 10 m
10. 13 m
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## MISSION BANK-2024 K

Point P is 3 m towards south of point Q who is 4 m towards east of point $R$. Point S is 6 m towards south of point $R$ while point $T$ is 8 m towards west of point S . Point V is 7 m towards west of point U who is 3 m north of point T . If a person walks 3 m towards the North from point $\mathbf{V}$, takes a right turn and walks for another 15 m , which of the following points would he reach?

1. R
2. Q
3. T
4. S
5. Cannot be determined

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 अक्षररों से बदल दिया जाता है और सभी व्यंजनों को अंग्रेजी वर्णमाला के पिक्छले अक्षरों से बदल दिया जाता है। अब यदि सभी स्वरों को हटा दिया जाए तो कितने व्यंजन शेष रह जाते हैं?

1. Three
2. Four
3. Five
4. Six
5. Seven

There are seven persons namely A, B, C, D, E, 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.
$A, B, C, D, E, F$, और $G$ नामक सात व्यक्ति हैं। वे सभी एक पंक्ति में उत्तर की ओर उन्मख होकर बैठ हैं। $G$ किसी एक छोर से दूसरे Fथान पर बैठा है। $E$ के बायें और दार्यों ओर व्यक्तियों की संख्या समान है। $F$ पंक्ति के अंतिम बाएं छोर पर बैठा है। $F$ और $B$ के बीच तीन व्यक्ति हैं। $A, C$ के ठीक दायें बैठा है। $A$ कोने पर नहीं बैठा है।

There are seven persons namely $A, B, C, D, E, F$, and $G$. They all are sitting in a row facing north. $\mathbf{G}$ 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 ?

1. A
2. C
3. G
4. F
5. B

There are seven persons namely $A, B, C, D, E, F$, 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 $\mathbf{G}$ ?

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

There are seven persons namely $A, B, C, D, E, F$, and $G$. They all are sitting in a row facing north. $\mathbf{G}$ 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?

1. D
2. B
3. E
4. A
5. C

There are seven persons namely $A, B, C, D, E, F$, 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?

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

There are seven persons namely A, B, C, D, E, 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 ?

1. C
2. B
3. D
4. E
5. A

## MISSION BANK-2024 रूह्या बेच्य

Statement:
$\mathrm{Y} \geq \mathrm{C}<\mathbf{O} \geq \mathrm{F}<\mathrm{R}=\mathrm{B}$
Conclusions:
I. B > F
II. R > C

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

## MISSION BANK-2024 रूह्या बेच्य

Statement:
$\mathbf{E}<\mathrm{U}>\mathrm{L}>\mathrm{K} \leq \mathrm{T}=\mathrm{H} \leq \mathbf{Q}$
Conclusions:
I. U > H
II. $\mathrm{T} \leq \mathbf{Q}$

1. Only I follows
2. Only II follows
3. Either I or II follow
4. Neither I nor II follow
5. Both I and II follow
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## MISSION BANK-2024 रूह्या बेच्य

Statement:
$\mathrm{Y}>\mathrm{U} \geq \mathrm{Z} \geq \mathrm{K}=\mathrm{X} \leq \mathrm{B} \leq \mathrm{A}$
Conclusions:
I. $\mathrm{U}=\mathrm{X}$
II. U > X

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

## MISSION BANK-2024 रूह्या बेच्य

Statement:
S > L < P = T $\geq$ V > R
Conclusions:
I. P > R
II. S > V

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

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