

JBPS PO 2023





🕩 शुक्रवार 25 August(सुबह ११ बजे)

20 दिन समानार, इसंबार । अभ्यानार



- 1.In these questions, relationships between different elements are shown in the statements. These statements are followed by two conclusions.
- 1. इन प्रश्नों में कथनों में विभिन्न तत्वों के बीच संबंध दर्शाए गए हैं। इन कथनों के बाद दो निष्कर्ष निकलते हैं

Statements: A > B ≤ C = D; B < P; Q Conclusions:

- I. Q ≥ B
- II. D ≤ Q
- 1. If only conclusion I follows.
- 2. If only conclusion II follows.
- 3. If either conclusion I or conclusion II follows.
- 4. If neither conclusion I nor conclusion II follows.
- 5. If both conclusions I and II follow.



- 2.In these questions, relationships between different elements are shown in the statements. These statements are followed by two conclusions.
- 2. इन प्रश्नों में कथनों में विभिन्न तत्वों के बीच संबंध दर्शाए गए हैं। इन कथनों के बाद दो निष्कर्ष निकलते हैं

Statements: $C \le A \le B$; B < P; $Q \ge C$ Conclusions:

- I. A ≥ P
- II. C ≤ Q
- 1. If only conclusion I follows.
- 2. If only conclusion II follows.
- 3. If either conclusion I or conclusion II follows.
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- 3.In these questions, relationships between different elements are shown in the statements. These statements are followed by two conclusions.
- 3. इन प्रश्नों में कथनों में विभिन्न तत्वों के बीच संबंध दर्शाए गए हैं। इन कथनों के बाद दो निष्कर्ष निकलते हैं

Statement: $X \ge Y \ge Z \le W$;

Conclusions:

- I. X > S
- II. P ≤ Y
- 1. If only conclusion I follows.
- 2. If only conclusion II follows.
- 3. If either conclusion I or conclusion II follows.



4. Statements:

No tonic is a cider./ कोई टॉनिक साइडर नहीं है.

Only a few aisles are mounds./ केवल कुछ गलियारे टीले हैं।

All mounds are cider./ सभी टीले CONCLUSIONS:

- 1. All aisles can never be tonics. सभी गलियारे कभी भी टॉनिक नहीं हो सकते।
- 2. Some tonics being mounds is a possibility.

कुछ टॉनिक के टीले होने की संभावना है।

- 3. All cider can never be aisles. सभी साइडर कभी भी गलियारे नहीं हो सकते।
- 4 All tonics can never be aisles



5.Statements:

Only a few denims are syrup./ केवल कुछ डेनिम्स सिरप हैं।

No syrup is an acorn./ कोई सिरप बलूत का फल नहीं है.

All acorns are denims./सभी बलूत का फल डेनिम हैं।

CONCLUSIONS:

1. Some syrup are definitely no denims.

सभी सिरप कभी भी डेनिम नहीं हो

सकते.

2. Some syrup are definitely not denims

कुछ सिरप निश्चित रूप से डेनिम नहीं हैं।

3. Some denims are not syrup.



6.Statements:

Only a few times are real./ केवल कुछ ही बार वास्तविक होते हैं।

Some real are not luck./ कुछ वास्तविक भाग्य No charade is a time./ कोई नाटक समय नहीं है Some charades are luck./कुछ नाटक भाग्य हैं।

Conclusions:

- I. All luck can never be times./सभी भाग्य कभी भी समय नहीं हो सकते।
- II. Some real are definitely not charades./कुछ वास्तविक निश्चित रूप से नाटक नहीं हैं।
- 1. Only II follows
- 2. Only I follows
- 3. Neither I nor II follows
- 4 Fither Lor II follows



Directions: There are eight members in a family. For every member of the family has either both or none of the parents were alive. N is the father of S and is married to T. U is the sister of K. J is the granddaughter of T. R is married to U's son. P is the only brother of J.

निर्देश: एक परिवार में आठ सदस्य हैं। परिवार के प्रत्येक सदस्य के लिए या तो दोनों या माता-पिता में से कोई भी जीवित नहीं था। N, S का पिता है और T से विवाहित है। U, K की बहन है। J, T की पोती है। R, U के पुत्र से विवाहित है। P, J का इकलौता भाई है।

- 7.How is P related to T?/ P, T से किस प्रकार संबंधित है?
- 1. Daughter
- 2. Grandson
- 3. Son-in-law
- 4. Nephew



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8.How is U related to P?/ U, P से किस प्रकार संबंधित है?

1.

Mother-in-law

2. Mother



Directions: There are eight members in a family. For every member of the family has either both or none of the parents were alive. N is the father of S and is married to T. U is the sister of K. J is the granddaughter of T. R is married to U's son. P is the only brother of J. निर्देश: एक परिवार में आठ सदस्य हैं। परिवार के प्रत्येक सदस्य के लिए या तो दोनों या माता-पिता में से कोई भी जीवित नहीं था। N, S का पिता है और T से विवाहित है। U, K की बहन है। J, T की पोती है। R, U के पुत्र से विवाहित है। P, J का इकलौता भाई है। 9.How is K related to J./ K, J से किस प्रकार संबंधित है?

1.

Aunt



Directions: Beanie walks 20 m towards East from her house and reaches point K. Then, she turns left and walks for 10 m and reaches Minnie's house. She then turns left and walks another 10 m and reaches point L. She then turns left and walks 15 m to reach Leny 's house.

बेनी अपने घर से पूर्व की ओर 20 मीटर चलती है और बिंदु K पर पहुंचती है। फिर, वह बाएं मुड़ती है और 10 मीटर चलती है और मिन्नी के घर पहुंचती है। फिर वह बायीं ओर मुड़ती है और फिर 10 मीटर चलती है और बिंदु L पर पहुँचती है। फिर वह बायीं ओर मुड़ती है और 15 मीटर चलकर लेनी के घर पहुँचती है।

10.What is the shortest distance between points L and K?

बिंदु L और K के बीच न्यूनतम दूरी क्या है?

. 10 m



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लेनी के घर के सन्दर्भ में मिन्नी का घर किस दिशा में है?

1. North

2 North-east



IBPS PO लक्ष्य बैच Directions : Beanie walks 20 m towards East from her house and reaches point K. Then, she turns left and walks for 10 m and reaches Minnie's house. She then turns left and walks another 10 m and reaches point L. She then turns left and walks 15 m to reach Leny's house.

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then which of the following is true?

- 1.Beanie's house is 5 m to the north of the multiplex
- 2. Minnie's house is 20 m to the north of the



Directions: Eight people P, Q, R, S, T, U, V and W lived in an eight floored apartment numbered from 1-8 (8 being the topmost floor). It is known that Three people lived between S and W where S lived above W. Q was on the 3rd floor. U lived above T. R who doesn't live on the topmost floor, lives immediately above V who lived on an odd floor. P lived on the bottom most floor.

निर्देश: आठ लोग P, Q, R, S, T, U, V और W एक आठ मंजिल वाले अपार्टमेंट में रहते हैं, जिनकी संख्या 1-8 (8 सबसे ऊपरी मंजिल है) से है। यह ज्ञात है कि तीन लोग S और W के बीच रहते थे जहां S. W के ऊपर रहता था। Q



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- 1. 2nd
- 2. 4th
- 3. 5th

4.

6th

5.

Fither c or d



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U और W के बीच कितने लोग रहते थे?

- 1. 1
- 2. 0
- 3. 2
- 4. 4
- 5. 3



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निम्नलिखित में से कौन W के निकट रहता था?

- 1.R
- 2.V
- 3. T
- 4.P
- 5. Both b and d



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यदि S और V अपना स्थान बदल लेते हैं, तो V और Q के बीच कितने व्यक्ति रहते हैं?

- 1.2
- 2.3
- 3.4
- 4.1
- 5.0



Directions: Eight people P, Q, R, S, T, U, V and W lived in an eight floored apartment numbered from 1-8 (8 being the topmost floor). It is known that Three people lived between S and W where S lived above W. Q was on the 3rd floor. U lived above T. R who doesn't live on the topmost floor, lives immediately above V who lived on an odd floor. P lived on the 17. Which of the following is odd bottom most floor from the rest?

निम्नलिखित में से कौन सा बाकियों से भिन्न

है?

1. S

2. R

3. W

4. U

5. T



V was standing in a queue immediately behind P. Four persons were waiting in between P and U. One person was waiting in between R and T. S is waiting in front of T. More than two persons were waiting in between S and V. The number of persons who wait in front of Q is one more than the number of persons who wait behind R. निर्देश: सात मित्र - P, Q, R, S, T, U और V दक्षिण दिशा में वोटिंग मशीन की ओर मतदान के लिए कतार में प्रतीक्षा

V, P के ठीक पीछे एक कतार में खड़ा था। P और U के बीच में चार व्यक्ति प्रतीक्षा कर रहे थे। R और T के बीच में एक

कर रहे हैं।



V was standing in a queue immediately behind P. Four persons were waiting in between P and U. One person was waiting in between R and T. S is waiting in front of T. More than two persons were waiting in front of T. More than two persons were waiting in apathygene fallowing was the best country front of Q is one more than the pumberiof persons who wait behind Right at T. at T.

- 1. V
- 2. S
- 3. P
- 4. Q

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- 1. One
- 2. Two
- 3. Three
- 4. Four
- 5. None



V was standing in a queue immediately behind P. Four persons were waiting in between P and U. One person was waiting in between R and T. S is waiting in front of T. More than two persons were waiting in front of T. More than two persons were waiting in front of Q is one more than the number of persons who wait her wait her hind Bia are all at at a trail ??

- 1. T
- 2. P
- 3. V
- 4. S
- 5. R



THANK YOU