



Mahendra's



REASONING

MOST EXPECTED

QUESTIONS



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#### R © J\*I9 Q 8 @ M 5 % P U 2 A D 7 F 8 \$ 4 3 Z E K 1 W N 6 # V Y

Which of the following is the fourth to the left of the sixth to the left of W in the above arrangement?

उपरोक्त व्यवस्था में निम्नितिखित में से कौन W के बाएं से छठे के बाएं से चौथा है?

01. U

02. D

03. E

04.7

05.9







#### R © J\*I9 Q 8 @ M 5 % P U 2 A D 7 F 8 \$ 4 3 Z E K 1 W N 6 # V Y

How many such consonants are there in the above arrangement each of which immediately followed by a symbol but not immediately preceded by a number?

उपरोक्त व्यवस्था में ऐसे कितने व्यंजन हैं जिनमें से प्रत्येक के तुरत बाद एक प्रतीक है लेकिन ठीक पहले एक संख्या नहीं है?

01.None

**02.** One

03. Two

04. Three

05. More than three







#### R © J\*I9 Q 8 @ M 5 % P U 2 A D 7 F 8 \$ 4 3 Z E K 1 W N 6 # V Y

How many such symbols are there in the above arrangement each of which is immediately preceded by a letter and immediately followed by a number?

उपरोक्त व्यवस्था में ऐसे कितने प्रतीक हैं जिनमें से प्रत्येक के ठीक पहले एक अक्षर और ठीक बाद एक संख्या है?

01.None

**02.** One

03. Two

04. Three

05. More than three







#### R © J\*I9 Q 8 @ M 5 % P U 2 A D 7 F 8 \$ 4 3 Z E K 1 W N 6 # V Y

Which of the following is the ninth to the right of the seventeenth from the right end in the above arrangement? उपरोक्त व्यवस्था में निम्नलिखित में से कौन सा दायें छोर से सत्रहवें के दायें से नौवां है?

01.N

02. \$

03. 4

04. W

05. K







In a certain code language, REVULSION is written as TWDSKONJR. How will EMOLLIENT be written in that code language?
एक निश्चित कूट भाषा में REVULSION को TWDSKONJR लिखा जाता है। उसी कूट भाषा में EMOLLIENT को किस प्रकार लिखा जाएंगा?

01.KPLKFUMFH

02. KPLFKUMFH

03. MNNCMSODJ

04. KPLFKUOFH

05. None of these







Six members of a family E, K, O, F, D and W are related to each other. E is the father of K who is the only son of D. The only Unmarried sister-in-law of E is W who has no brother. O is the only sibling of E. F is the daughter of K.

एक परिवार के छह सदस्य E, K, O, F, D और W एक दूसरे से संबंधित हैं। E, K का पिता है जो D का इकेलौता पुत्र है। E की इकलौती अविवाहित भाभी W है जिसका कोई भाई नहीं है। O, E का इकलौता सहोदर है। F, K की पुत्री है।







Six members of a family E, K, O, F, D and W are related to each other. E is the father of K who is the only son of D. The only Unmarried sister-in-law of E is W who has no brother. O is the only sibling of E. F is the daughter of K.

How many females are there in the family?

**01.** One

**02.** Two

03. Three

04. Four

05. Cannot be determined







Six members of a family E, K, O, F, D and W are related to each other. E is the father of K who is the only son of D. The only Unmarried sister-in-law of E is W who has no brother. O is the only sibling of E. F is the daughter of K.

If Q is married to K then how is Q related to O?

- 01. Daughter
- 02. Sister
- 03. Mother
- 04. Niece
- 05. Daughter-in-law







Six members of a family E, K, O, F, D and W are related to each other. E is the father of K who is the only son of D. The only Unmarried sister-in-law of E is W who has no brother. O is the only sibling of E. F is the daughter of K.

How is F related to D?

- 01. Granddaughter
- 02. Sister
- 03. Mother
- 04. Niece
- 05. Daughter







#### **Statement:**

$$U = J \ge R, W > R = Y$$

**Conclusions:** 

II. 
$$J = Y$$

#### कथन:

$$U = J \ge R, W > R = Y$$

$$II. J = Y$$

- 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







**Statements:** 

 $Y \ge R < E; R > P \ge C = A$   $Y \ge R < E; R > P \ge C = A$ 

**Conclusions:** 

I. Y > A

II. E ≥ C

कथनः

निष्कषं:

I. Y > A

II. E ≥ C

- 1) Only I is True
- 2) Neither I nor II is True
- 3) Both I and II are True
- 4) Either I or II is True
- 5) Only II is True







Statements:  $C \le H = M \ge Y$ ;  $Y \le A \ge X < P > L$ Conclusions:

I. A > C

II. A = M

कथन: C ≤ H = M ≥ Y; Y ≤ A ≥ X < P > L

निष्कर्षः

I. A > C

II. A = M

- 1) Only I is true
- 2) Only II is true
- 3) Either I or II is true
- 4) Both I and II is true
- 5) Neither I nor II is true







**Statements:** 

कथन:

 $O = D = S \ge G$ ,  $E \le G \le U$   $O = D = S \ge G$ ,  $E \le G \le U$ 

**Conclusions:** 

निष्कषं:

I.O > E

1.0 > E

II. E = O

II. E = O

- 1) Only conclusion I follows
- 2) Only conclusion II follows
- 3) Both conclusions I and II follow
- 4) Either conclusion I or II follows.
- 5) None follows







Statements: कथन:

 $W = Z \le Q < O, F \le Z < TW = Z \le Q < O, F \le Z < T$ 

Conclusions: निष्कर्ष:

I. W < T

II. O > F II. O > F

- 1) Only conclusion I follows
- 2) Only conclusion II follows
- 3) Both conclusions I and II follow
- 4) Either conclusion I or II follows
- 5) None follows







#### **Statement:**

Q = P = R 
$$\leq$$
 V; P  $\leq$  L = O; V  $\leq$  S = T; V = N  $<$  A Conclusion:

#### कथन:

- 1) Only conclusion I follow
- 2) Only conclusion II follow
- 3) Either conclusion I or II follow
- 4) Both conclusion I and II follow
- 5) None of these







If 2 is added to each even digit and 1 is subtracted from each odd digit in the number 7651324, then what will be the sum of number/numbers not repeated in the new number formed?

यदि संख्या 7651324 के प्रत्येक सम अंक में 2 जोड़ा जाता है और प्रत्येक विषम अंक में से 1 घटाया जाता है, तो बनी नयी संख्या में न दोहराई गई संख्या/संख्याओं का योगफल क्या होगा?

- 1) 4
- 2) 2
- 3) 7
- **4)** 10
- 5) 3







Seven boxes P, Q, R, S, T, U and V are kept one above another to form a stack. The topmost box is numbered as 1, the box below it as 2 and so on till the lowermost box which is 7. Equal number of boxes are above and below box R. There is one box between box R and box U. Box P is just above box V, which is an even-numbered box. Box T is above box S and neither box T nor S is adjacent to box R.

एक स्टैक बनाने के लिए सात बक्से P, Q, R, S, T, U और V को एक के ऊपर एक रखा जाता है। सबसे ऊपर वाले बॉक्स को 1, उसके नीचे के बॉक्स को 2 और इसी तरह के सबसे निचले बॉक्स को 7 तक गिना जाता है। बॉक्स R के ऊपर और नीचे बक्सों की संख्या बराबर हैं। बॉक्स R और बॉक्स U के बीच एक बॉक्स है। बॉक्स P, बॉक्स V, जो एक सम संख्या वाला बॉक्स है, के ठीक ऊपर है। बॉक्स T, बॉक्स S के ऊपर है और न तो बॉक्स T और न ही बॉक्स S, बॉक्स R के आसन्न हैं।

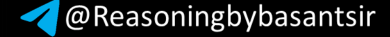






Seven boxes P, Q, R, S, T, U and V are kept one above another to form a stack. The topmost box is numbered as 1, the box below it as 2 and so on till the lowermost box which is 7. Equal number of boxes are above and below box R. There is one box between box R and box U. Box P is just above box V, which is an evennumbered box. Box T is above box S and neither box T nor S is adjacent to box R. Which box is just above box R? बॉक्स R के ठीक ऊपर कौन सा बॉक्स है?

- 1) Box Q / **बॉक्स Q**
- 2) Box P / बॉक्स P
- 3) Box V / बॉक्स V
- 4) Box T / बॉक्स T









Seven boxes P, Q, R, S, T, U and V are kept one above another to form a stack. The topmost box is numbered as I, the box below it as 2 and so on till the lowermost box which is 7. Equal number of boxes are above and below box R. There is one box between box R and box U. Box P is just above box V, which is an even-numbered box. Box T is above box S and neither box T nor S is adjacent to box R.

Which of the following statement is correct? निम्नलिखित में से कौन सा कथन सही है?

- 1) Box U is just below box Q / बॉक्स U बॉक्स Q के ठीक नीचे है
- 2) Box R is an odd numbered box / बॉक्स R विषम संख्या वाला बॉक्स है
- 3) Box T is the topmost box / बॉक्स T सबसे ऊपरी बॉक्स है
- 4) Two boxes are above box P / बॉक्स P के ऊपर दो बॉक्स हैं









Seven boxes P, Q, R, S, T, U and V are kept one above another to form a stack. The topmost box is numbered as 1, the box below it as 2 and so on till the lowermost box which is 7. Equal number of boxes are above and below box R. There is one box between box R and box U. Box P is just above box V, which is an evennumbered box. Box T is above box S and neither box T nor S is adjacent to box R. If all the boxes are arranged in reverse alphabetical order from top to bottom then which box remains in the same position? यदि सभी बॉक्स ऊपर से नीचे की ओर उल्टे वर्णानुक्रम में व्यवस्थित होते हैं तो कौन सा बॉक्स उसी स्थान में रहता है?

- 1) V
- **2)** S
- 3) T
- 4) P







Seven boxes P, Q, R, S, T, U and V are kept one above another to form a stack. The topmost box is numbered as 1, the box below it as 2 and so on till the lowermost box which is 7. Equal number of boxes are above and below box R. There is one box between box R and box U. Box P is just above box V, which is an evennumbered box. Box T is above box S and neither box T nor S is adjacent to box R. How many boxes are above box V? बॉक्स V के ऊपर कितने बॉक्स हैं?

- 1) Two / दो
- 2) Five / पाँच
- 3) Three / <mark>तੀ</mark> ਜ
- 4) Four / <del>चार</del>

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Seven boxes P, Q, R, S, T, U and V are kept one above another to form a stack. The topmost box is numbered as 1, the box below it as 2 and so on till the lowermost box which is 7. Equal number of boxes are above and below box R. There is one box between box R and box U. Box P is just above box V, which is an evennumbered box. Box T is above box S and neither box T nor S is adjacent to box R. \_\_\_ is the bottommost box. Box\_ \_\_ सबसे नीचे वाला बॉक्स है। बांक्स

- 1) S
- 2) T
- 3) U
- 4) V





**Statements:** 

All notes are coins.

Only a few coins are cards. केवल कुछ सिक्के कार्ड हैं।

**Conclusions:** 

I. All notes are cards.

II. Some cards are coins.

कथन:

सभी नोट सिक्के हैं।

निष्कषं:

सभी नोट कार्ड हैं।

II. कुछ कार्ड सिक्के हैं।

- 1) Only I follow
- 2) Only II follow
- 3) Either I or II follow
- 4) Neither I nor II follows
- 5) All follows





is PS

Statements:
All dog are cat.
No cat is mouse.
Conclusions:
I. No dog is mouse.
II. Some cat are dog.

कथन: सभी कृते बिल्लयाँ हैं। कोई बिल्ली चूहा नहीं है। निष्कर्ष: 1. कोई कृता चूहा नहीं है। 11. कुछ बिल्लयाँ कृते हैं।

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







**Statements:** 

Some ponds are rivers.

No river is lake.

All lakes are ocean.

**Conclusions:** 

कथन:

कुछ तालाब निदयां हैं। कोई नदी झील नहीं है। सभी झीलें सागर की हैं।

निष्कर्षः

I. All ocean can be pond. I. सभी सागर तालाब हो सकते हैं। II. Some oceans are river.II. कुछ महासागर नदी हैं।

- 1) If only conclusion II follows
- 2) If only conclusion I follows
- 3) If neither conclusion I nor II follows
- 4) If either conclusion I or II follows
- 5) If both conclusions I and II follow







**Statements:** 

No pen is a pencil.

All pencils are paper.

Some papers are caps.

**Conclusions:** 

I. All pens being caps is a possibility.

possibility.

कथन:

कोई पेन पेंसिल नहीं है। सभी पंसिल कागज हैं।

कछ कागज कैप हैं।

निष्कषं:

I. सभी पेन की कैप होने की संभावना है।

II. All pencils being caps is 🚻. सभी पेंसिल की कैप होने की संभावना है।

- 1) Only I follows
- 2) Only II follows
- 3) Either I or II follows
- 4) Neither I nor II follows
- 5) Both I and II follows







P, Q, R, S, T, U, V, and W are the eight people sitting around a circular table facing the center. V is sitting opposite Q. P is sitting third to the right of R. Q is sitting to the immediate left of U. R is not sitting opposite S. P is an immediate neighbor of T. T is sitting second to the left of S.

P, Q, R, S, T, U, V, और W आठ लोग हैं एक गोलाकार मेज के चारो ओर केंद्र से सम्मुख बैठे हैं। V, Q के विपरीत बैठा है। P, R के दाएँ तीसरे स्थान पर बैठा है। Q, U के निकटतम बाएँ बैठा है। R, S के विपरीत नहीं बैठा है। P, T का निकटतम पड़ोसी है। T, S के बाएँ दूसरे स्थान पर बैठा है।







P, Q, R, S, T, U, V, and W are the eight people sitting around a circular table facing the center. V is sitting opposite Q. P is sitting third to the right of R. Q is sitting to the immediate left of U. R is not sitting opposite S. P is an immediate neighbor of T. T is sitting second to the left of S. Who is sitting second to the right of P? P के दाएँ दूसरे स्थान पर कौन बैठा है?

- 1) S
- 2) V
- 3) Q
- 4) W
- 5) T







P, Q, R, S, T, U, V, and W are the eight people sitting around a circular table facing the center. V is sitting opposite Q. P is sitting third to the right of R. Q is sitting to the immediate left of U. R is not sitting opposite S. P is an immediate neighbor of T. T is sitting second to the left of S. Four of the following five are alike in a certain way and thus form a group. Find the one that does not belong to the group?

निम्नलिखित पाँच में से चार एक निश्चित तरीके से एक जैसे हैं और इस प्रकार एक समूह बनाते हैं। उस समूह का पता लगाएं जो समूह से संबंधित नहीं है?

- 1) RU
- 2) QS
- 3) WQ
- 4) PV
- 5) VW







P, Q, R, S, T, U, V, and W are the eight people sitting around a circular table facing the center. V is sitting opposite Q. P is sitting third to the right of R. Q is sitting to the immediate left of U. R is not sitting opposite S. P is an immediate neighbor of T. T is sitting second to the left of S. Who is sitting opposite T?

T के विपरीत कौन बैठा है?

- 1) W
- 2) S
- 3) P
- 4) R
- 5) V







P, Q, R, S, T, U, V, and W are the eight people sitting around a circular table facing the center. V is sitting opposite Q. P is sitting third to the right of R. Q is sitting to the immediate left of U. R is not sitting opposite S. P is an immediate neighbor of T. T is sitting second to the left of S. Who is sitting third to the left of S? S के बाएँ तीसरे स्थान पर कौन बैठा है?

- 1) P
- 2) R
- 3) V
- 4) W
- 5) U







P, Q, R, S, T, U, V, and W are the eight people sitting around a circular table facing the center. V is sitting opposite Q. P is sitting third to the right of R. Q is sitting to the immediate left of U. R is not sitting opposite S. P is an immediate neighbor of T. T is sitting second to the left of S.

How many people are sitting between R and U if we start from R and go towards clockwise direction?

यदि हम R दक्षिणावर्त दिशा में गणना करते है तो R और U के बीच कितने लोग बैठे हैं?

- 1) One / <u>एक</u>
- 2) Two / दो
- 3) Four / चार
- 4) Three / तीन
- 5) More than four / चार से अधिक

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Direct Interaction with me



Quiz



Polls









