







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 नामक् सात् व्यक्ति हैं। वे सभी एक पंक्ति में उत्तर की ओर उन्मुख होकर बैठे हैं। G किसी एक छोर से दूसरे स्थान पर बैठा है। E के बायें और दायीं ओर व्यक्तियों की संख्या सूमानू है। F पंक्तिू के अंति्म बाएं छोर् पुर बैठा है। F् और B के बीच तीन व्यक्ति हैं। A, C के ठीक दायें <u>बैठा है। A कोने पर नहीं बैठा है।</u>

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 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 A and 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. 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?

- Four
 Five
- $2. \Gamma IV = 2$
- 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

Statement: $Y \ge C < O \ge F < R = B$ **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

Statement: $E < U > L > K \leq T = H \leq Q$ **Conclusions:** I. U > HII. $T \leq Q$ 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

Statement: $Y > U \ge Z \ge K = X \le B \le A$ **Conclusions:** I. U = XII. U > X1. 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

Statement: $S > L < P = T \ge V > R$ **Conclusions:** I. P > RII. S > V1. 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

Eight people L,M,N, X,Y,Z,W,V live in a eight stored building, one on each floor, but not necessarily in the same order. The ground floor is numbered as 1 and floor above is numbered 2 and so on. Only two persons live below the floor on which V lives. Only one person lives between V & W. M lives on an odd numbered floor. W does not live on the lowermost floor. Only three persons live between L & Y. X lives immédiately above Z. Neither N nor M lives on floor number 7. Only one person live between Y & N. X does not live on the topmost floor. आठ व्यक्ति-L,M,N,,X,Y,Z,W,V एक आठ-मजिला इमारत में रहते हैं, प्रत्येक मर्जिल पर एक व्यक्ति रहता है, लेकिन आवश्यक नहीं कि इसी क्रम में हो। सबसे निचली मजिल का संख्या 1 है, उंसूके ऊपूरी मंजिल की संख्या 2 है और इसी प्रकार सभी मंज़िल की संख्या त्य की गयी है। ज़िस मुजिल पुर रहता है, उसके नीचे केवल दो व्यक्ति रहते हैं। V और W

Eight people L,M,N, X,Y,Z,W,V live in a eight stored building, one on each floor, but not necessarily in the same order. The ground floor is numbered as 1 and floor above is numbered 2 and so on. Only two persons live below the floor on which V lives. Only one person lives between V & W. M lives on an odd numbered floor. W does not live on the lowermost floor. Only three persons live between L & Y. X lives immediately above Z. Neither N nor M lives on floor number 7. Only one person live between Y & N. X does not live on the topmost floor. Who lives on floor number 7? मंजिल संख्या 7 पर कौन रहता है?

1) Z 2) L 3) V

Eight people L,M,N, X,Y,Z,W,V live in a eight stored building, one on each floor, but not necessarily in the same order. The ground floor is numbered as 1 and floor above is numbered 2 and so on. Only two persons live below the floor on which V lives. Only one person lives between V & W. M lives on an odd numbered floor. W does not live on the lowermost floor. Only three persons live between L & Y. X lives immediately above Z. Neither N nor M lives on floor number 7. Only one person live between Y & N. X does not live on the topmost floor. How many persons live above Y? कितने व्यक्ति Y से ऊपर रहते हैं?

1) 4 2) 5 3) 4

Eight people L,M,N, X,Y,Z,W,V live in a eight stored building, one on each floor, but not necessarily in the same order. The ground floor is numbered as 1 and floor above is numbered 2 and so on. Only two persons live below the floor on which V lives. Only one person lives between V & W. M lives on an odd numbered floor. W does not live on the lowermost floor. Only three persons live between L & Y. X lives immediately above Z. Neither N nor M lives on floor number 7. Only one person live between Y & N. X does not live on the topmost floor. How many persons live between W& N? W और N के बीच में कितने व्यक्ति रहते हैं?

1) 3 2) 2 3) 2

Eight people L,M,N, X,Y,Z,W,V live in a eight stored building, one on each floor, but not necessarily in the same order. The ground floor is numbered as 1 and floor above is numbered 2 and so on. Only two persons live below the floor on which V lives. Only one person lives between V & W. M lives on an odd numbered floor. W does not live on the lowermost floor. Only three persons live between L & Y. X lives immédiately above Z. Neither N nor M lives on floor number 7. Only one person live between Y & N. X does not live on the topmost floor. Four among the five are the same and thus forms a group. Who among the following does not belong to that group? निम्नलिखित पाँच में से चार किसी प्रकार से समान हैं और इस प्रकार <u>एक स़मूह</u> बनाते है। निम्नलिखित में से कौन-सा उस समूह से संबंधिते नहीं है?

How many pairs of letters are there in the word "KILOGRAM" each of which has as many letters between them in the word (in the forward direction) as they have between them in the English alphabetical order? "KILOGRAM" शब्द में ऐसे कितने अक्षरों के युग्म (आगे की तरफ से) हैं, जिनके बीच उतने ही अक्षर हैं, जितने अंग्रेजी वर्णमाला में उनके बीच हैं?

1) Three / तीन 2) Zero / शून्य 3) One / एक 4) Five / पॉच 5) Two / दो

In a family of six persons, Charan and Barun are brothers. Jaya is the sister – in – law of Barun. Deepak is the son of Charan. Garima is the mother of Charan's niece Tisha. Jaya has no siblings. How is Tisha related to Deepak? छह व्यक्तियों वाले परिवार में चरण और बरुन भाई है। जया, बरुण की सिस्टर-इन-लॉ हूँ। दीपूक, चुरुण

है। जया, बरुण की सिस्टर-इन-लॉ है। दीपक, चरण का पुत्र है। गरिमा, चरण की नीस टीशा की माँ है। जया का कोई भाई-बहन नहीं है। टीशा, दीपक से किस प्रकार संबंधित है?

Son / पुत्र
 Brother / भाई
 Cousin / कज़िन
 Sister / बहन
 None of these / इनमें से कोई नही

Eight people A, B, C, D, W, X, Y, and Z were sitting around the circular table facing inward with equal distance between them but not necessarily in the same order. Y sits third to the right of Z and third to the left of X. C sits second to the right of W who was not the neighbor of X. A sits second to the right of B and second to the left of D. आठ व्यक्ति, A, B, C, D, W, X, Y और Z वूत्ताकार मज क चारी और सुमान दूरी के साथ अंदूर की ओर सुम्मुख होकर् बैठे हैं, लेकिन् जरूरी नहीं कि इसी क्रम् में हॉॅं। Y, Z के दाुएँ से तीस्रे और X के बाएँ से तीसरे स्थान पुर बै्ठता है। C, W के द्वाएँ से दूसरे स्थान पुर बैठता है, जो X को पूड़ोसी नहीं था। A, B के दाएँ से दूसरे और D के बाएँ से दूसरे स्थान पर बैठता है।

Eight people A, B, C, D, W, X, Y, and Z were sitting around the circular table facing inward with equal distance between them but not necessarily in the same order. Y sits third to the right of Z and third to the left of X. C sits second to the right of W who was not the neighbor of X. A sits second to the right of B and second to the left of D.

Who is sitting at the immediate right of B? B के निकटतम दाएँ कौन बैठा है? 1) Y 2) C 3) D 4) X

Eight people A, B, C, D, W, X, Y, and Z were sitting around the circular table facing inward with equal distance between them but not necessarily in the same order. Y sits third to the right of Z and third to the left of X. C sits second to the right of W who was not the neighbor of X. A sits second to the right of B and second to the left of D.

Who was sitting third to the right of D?D के दाएँ से तीसरे स्थान पर कौन बैठा था?1) Z2) C3) V4) W

Eight people A, B, C, D, W, X, Y, and Z were sitting around the circular table facing inward with equal distance between them but not necessarily in the same order. Y sits third to the right of Z and third to the left of X. C sits second to the right of W who was not the neighbor of X. A sits second to the right of B and second to the left of D.

How many people were sitting between C to Z when counted from the left of C? C के बाएँ से गिने जाने पर C से Z के बीच कितने लोग बैठे थे? 1) One 2) Two

Eight people A, B, C, D, W, X, Y, and Z were sitting around the circular table facing inward with equal distance between them but not necessarily in the same order. Y sits third to the right of Z and third to the left of X. C sits second to the right of W who was not the neighbor of X. A sits second to the right of B and second to the left of D.

Who was sitting opposite to W? W के विपरीत कौन बैठा था? 1) C 2) Y 3) X 4) A

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.

पांच में से चार एक निश्चित तरीके से एक समान हैं और इस प्रकार एक समूह बनाते हैं। उस समूह को ज्ञात कीजिए जो उस समूह से संबंधित नहीं है।

AY
 XW
 ZC
 AB
 DB

Veer starts to drive from his home in North direction and drives 7 km and then turns to his right and drives 13 km to reach his friend's house. He picks his friend and then drives 5 km towards the north. Now he turns to his right and drives 11 km. Finally, again he turns right and drives 5 km to reach his office.

वीर अपने घर से उत्तर दिशा में गाड़ी चलाना शुरू करता है और 7 किमी गाड़ी चलाता है और फिर अपनी दाई ओर मुड़ता है और अपने दोस्त के घर तक पहुंचने के लिए 13 किमी गाड़ी चलाता है। वह अपने दोस्त को लेता है और फिर उत्तर की ओर 5 किमी गाड़ी चलाता है। अब वह अपने दाई ओर मुड़ता है और 11 किम्री गुाड़ी च्लाता है। अंत में, फ़िर से वहू

Km,

Veer starts to drive from his home in North direction and drives 7 km and then turns to his right and drives 13 km to reach his friend's house. He picks his friend and then drives 5 km towards the north. Now he turns to his right and drives 11 km. Finally, again he turns right and drives 5 km to reach his office.

1) 25 km, North – East / 25 किमी, उत्तर-पूर्व 2) 24 Km, South – West / 24 किमी, दक्षिण -पश्चिम 3) 23√5 km, North – East / 23√5 किमी, उत्तर - पूर्व 4) 23 Km, North - West / 23 किमी, उत्तर -पश्चिम South – West / 20 किमी, दक्षिण -

Veer starts to drive from his home in North direction and drives 7 km and then turns to his right and drives 13 km to reach his friend's house. He picks his friend and then drives 5 km towards the north. Now he turns to his right and drives 11 km. Finally, again he turns right and drives 5 km to reach his office.

1) 13 km, East / 13 किमी, पूर्व 2) 11 km, West / 11 किमी, पश्चिम 3) 10 km, North – East / 10 किमी, उत्तर-पूर्व 4) 24 Km, West / 24 किमी, पश्चिम 5) None of these / उपरोक्त कोई नहीं

Statement: $A \le B < C; D \ge E \ge C$ Conclusions: I. B > E II. D > A

1) 2) 3) 4) 5)

Only Conclusion I is True
Only Conclusions II is True.
Either Conclusion I or II is True
Both Conclusions I and II are True
Neither Conclusion I nor II is True

Statements: $P > Q \ge R > S < T > U$ Conclusions: I. P > RII. Q = RIII. Q > R

Only I follow
 Only II follow
 Only II follow
 Only II follow
 Only I follow and Either II or III follow
 Either II or III follow

Statements: All Cat is Dog. Some Dog is Bat Conclusions: I. Some Dog is Cat. II. No Dog is Cat. III. Some Cat are Bat.

Only conclusion I follows
 Only conclusion III follows
 Both conclusions I and II follow
 Only conclusion II and III follow
 Only conclusion II and III follow
 None of these

Statements: All house are cats. Only few cats are rat. Some rat are horse. Conclusion:

I) some horse are not cats.II) All house can be rat.

Only I follows
 Only II follows
 Either I or II
 Neither I nor II
 Both I and II follows





