

# Join my TELEGRAM GROUP



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Quiz



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#### **Statement:**

T = R, N > M, R < M Conclusion:

- (I) M > T
- (II) R < N
- 01. If only conclusion I is true.
- 02. If only conclusion II is true
- 03. If either conclusion I or II is true
- 04. If neither conclusion I nor II is true
- 05. If both conclusions I and II are true



#### **Statement:**

M > D, W > V, D > V Conclusion:

(I) 
$$M = W$$

(II) 
$$M < V$$

01. If only conclusion I is true.

02. If only conclusion II is true

03. If either conclusion I or II is true

04. If neither conclusion I nor II is true

05. If both conclusions I and II are true



#### **Statement:**

(I) 
$$B = M$$

(II) 
$$Z < V$$

- 01. If only conclusion I is true.
- 02. If only conclusion II is true
- 03. If either conclusion I or II is true
- 04. If neither conclusion I nor II is true
- 05. If both conclusions I and II are true



#### **Statement:**

$$B < O \le G \le K = F > L > P$$
Conclusion:

$$I. O = F$$

II. 
$$F > O$$

- 01. If only conclusion I is true.
- 02. If only conclusion II is true
- 03. If either conclusion I or II is true
- 04. If neither conclusion I nor II is true
- 05. If both conclusions I and II are true



#### **Statement:**

$$B > Z \ge T > F = Y \ne S = W$$

#### **Conclusion:**

- I. F < S
- II. W < Y
- 01. If only conclusion I is true.
- 02. If only conclusion II is true
- 03. If either conclusion I or II is true
- 04. If neither conclusion I nor II is true
- 05. If both conclusions I and II are true



#### **Statement:**

$$M < T < G \le J = U > Y > R$$
  
Conclusion:

II. 
$$J = G$$

- 01. If only conclusion I is true.
- 02. If only conclusion II is true
- 03. If either conclusion I or II is true
- 04. If neither conclusion I nor II is true
- 05. If both conclusions I and II are true



#### **Statement:**

$$3 \ge 9 < 5 \le 10 = 2 \le 8$$

#### **Conclusion:**

- 01. If only conclusion I is true.
- 02. If only conclusion II is true
- 03. If either conclusion I or II is true
- 04. If neither conclusion I nor II is true
- 05. If both conclusions I and II are true



#### **Statement:**

$$P \le I \le C = H > Q = T$$

#### **Conclusion:**

I. 
$$P \neq Q$$

II. 
$$T = P$$

- 01. If only conclusion I is true.
- 02. If only conclusion II is true
- 03. If either conclusion I or II is true
- 04. If neither conclusion I nor II is true
- 05. If both conclusions I and II are true



In a family there are two married couples, two daughters, three sons and two brothers. R is the son of S who is daughter of T and wife of T. U is granddaughter of T. V is the son of W and husband of X who is grand daughter-in-law of Y. Y and T are real brothers.

एक परिवार में दो विवाहित जोड़े, दो बेटियाँ, तीन बेटे और दो भाई हैं। R, S का बेटा है, जो T की बेटी है और T की पत्नी है। U, T की पोती है। V, W का बेटा है और X का पति है, जो Y की पोती है। Y और T सगे भाई हैं।



In a family there are two married couples, two daughters, three sons and two brothers. R is the son of S who is daughter of T and wife of T. U is granddaughter of T. V is the son of W and husband of X who is grand daughter-in-law of Y. Y and T are real brothers.

How is V related to Y?

**01.Son** 

02. Grandson

03. Son-in-law

04. Data inadequate

05. Uncle



In a family there are two married couples, two daughters, three sons and two brothers. R is the son of S who is daughter of T and wife of T. U is granddaughter of T. V is the son of W and husband of X who is grand daughter-in-law of Y. Y and T are real brothers.

How is W related to T?

01. Father

02. Uncle

03. Father-in-law

04. Nephew



In a family there are two married couples, two daughters, three sons and two brothers. R is the son of S who is daughter of T and wife of T. U is granddaughter of T. V is the son of W and husband of X who is grand daughter-in-law of Y. Y and T are real brothers.

How is T related to X

01. Father

02. Brother

03. Father-in-law

**04.** Son



How many such digits are there in the number '967584231' each of which is as far away from the beginning in the number as when they are arranged in ascending order starting from right? संख्या '967584231' में ऐसे कितने अंक हैं, जिसमें से प्रत्येक अंक प्रारम्भ से उतनी ही दूर है, जितना कि जब उन्हें दाएं से आरोही क्रम में व्यवस्थित किया जाता है?

01. None

**02.** Two

03. One

04. Three



How many are such pairs of letters there in the word 'STEELKING' each of which has as many letters between them in the word as they have between them in English alphabetical series? शब्द 'STEELKING' में अक्षरों के ऐसे कितने जोड़े हैं, जिनमें से प्रत्येक के बीच उस शब्द में उतने ही अक्षर हैं, जितने कि अंग्रेजी वर्णमाला में उनके बीच होते हैं ?

01. None

**02.** One

03. Two

04. Three



Eight persons A, B, C, D, E, F, G and H living on an eight floor building, ground floor is numbered 1 and topmost floor is number 8. E lives immediately below that floor of on which H lives. There are only two floors between the floor of A and B. A is living between the floor of D and C. G lives on topmost floor. A lives on an even numbered floor. E lives on sixth floor. D lives above C who does not live on odd floor.

आठ व्यक्ति A, B, C, D, E, F, G और H एक आठ मंजिला इमारत में रहते हैं, भूतल की संख्या 1 है और सबसे ऊपरी मंजिल की संख्या 8 है। E उस मंजिल के ठीक नीचे रहता है जिस पर H रहता है। A और B की मंजिलों के बीच केवल दो मंजिलें हैं। A, D और C की मंजिलों के बीच में रहता है। G सबसे ऊपरी मंजिल पर रहता है। A एक सम क्रमांकित मंजिल पर रहता है। E छठी मंजिल पर रहता है। D, C के ऊपर रहता है जो विषम मंजिल पर नहीं रहता है।



Eight persons A, B, C, D, E, F, G and H living on an eight floor building, ground floor is numbered 1 and topmost floor is number 8. E lives immediately below that floor of on which H lives. There are only two floors between the floor of A and B. A is living between the floor of D and C. G lives on topmost floor. A lives on an even numbered floor. E lives on sixth floor. D lives above C who does not live on odd floor.

How many persons are living between the floor of H and A?

01. None

**02.** 3

03.4

04. 5



Eight persons A, B, C, D, E, F, G and H living on an eight floor building, ground floor is numbered 1 and topmost floor is number 8. E lives immediately below that floor of on which H lives. There are only two floors between the floor of A and B. A is living between the floor of D and C. G lives on topmost floor. A lives on an even numbered floor. E lives on sixth floor. D lives above C who does not live on odd floor.

lives on 4th floor.

01. C

02. A

03. F

**04.** B

05. G



Eight persons A, B, C, D, E, F, G and H living on an eight floor building, ground floor is numbered 1 and topmost floor is number 8. E lives immediately below that floor of on which H lives. There are only two floors between the floor of A and B. A is living between the floor of D and C. G lives on topmost floor. A lives on an even numbered floor. E lives on sixth floor. D lives above C who does not live on odd floor.

Four of the following five are alike in a certain way based on their seating positions and so form a group. Which of the following is different from the group?

01. C

02. B

03. H

04. D

05. F



Eight persons A, B, C, D, E, F, G and H living on an eight floor building, ground floor is numbered 1 and topmost floor is number 8. E lives immediately below that floor of on which H lives. There are only two floors between the floor of A and B. A is living between the floor of D and C. G lives on topmost floor. A lives on an even numbered floor. E lives on sixth floor. D lives above C who does not live on odd floor.

\_\_\_\_ lives on 7th floor. \_\_\_\_ सातवे तल पर रहता है।

01. H

02. B

03. F

04. A

05. D



In a certain language "TIMES" is written as "79548". How will "INDIA" be written in that code language? एक निश्चित भाषा में "TIMES" को "79548" लिखा जाता है। उस कोड भाषा में "INDIA" कैसे लिखा जाएगा?

01. 18132

02, 45989

03.94598

04. 49589

05. None of the above



In a certain code language, 'HELLO BUT TRUE' is written as 'R1S P3R P1E', 'WONDER AM HELLO' is written as 'P3R W4H U8I', 'HIS WONDER TRUE' is written as 'U8I P1E J9K' and 'GREAT DEAL WONDER' is written as 'B7Y U8I M5T'. Then...

What is the code for 'HIS'? 'HIS' का क्या कोड होगा?

01. U8I

02. J9K

03. P1E

04. P3R

**05. Either option (02) or (03)** 



In a certain code language, 'HELLO BUT TRUE' is written as 'R1S P3R P1E', 'WONDER AM HELLO' is written as 'P3R W4H U8I', 'HIS WONDER TRUE' is written as 'U8I P1E J9K' and 'GREAT DEAL WONDER' is written as 'B7Y U8I M5T'. Then...

What is the code for 'GREAT'? 'GREAT' का क्या कोड होगा?

01. W4H

02. B7Y

03. M5T

04. U8I

05. Either option (02) or (03)



In a certain code language, 'HELLO BUT TRUE' is written as 'R1S P3R P1E', 'WONDER AM HELLO' is written as 'P3R W4H U8I', 'HIS WONDER TRUE' is written as 'U8I P1E J9K' and 'GREAT DEAL WONDER' is written as 'B7Y U8I M5T'. Then...

What is the code for 'TRUE'? 'TRUE' का क्या कोड होगा?

01. U8I

02. J9K

03. P1E

04. P3R

05. RIS



In a certain code language, 'HELLO BUT TRUE' is written as 'R1S P3R P1E', 'WONDER AM HELLO' is written as 'P3R W4H U8I', 'HIS WONDER TRUE' is written as 'U8I P1E J9K' and 'GREAT DEAL WONDER' is written as 'B7Y U8I M5T'. Then...

What is the code for 'AM'? 'AM' का क्या कोड होगा?

01. W4H

02. B7Y

03. M5T

04. U8I



Each of the six friends, K, J, I, H, G and F scored different marks in an examination. I scored more than only K and G. H scored less than only J. G did not score the least. The one who scored the third highest marks scored 92 marks and G scored 58 marks. The person who scored the maximum marks among them scored 13 marks more than F's marks. छह दोस्तों, K, J, I, H, G और F में से प्रत्येक ने एक परीक्षा में अलग-अलग अंकु प्राप्त किए। मैंने केवल K और G से अधिक स्कार किया। H ने केवल J से कम स्कार किया। G ने सबसे कुम स्कोर नहीं किया। तीसरा उच्चतम अंक प्राप्त करने वाले ने 92 अंकु प्राप्त किए और G ने 58 अंकू प्राप्त किए। उनुमें से सबसे अधिक अंक प्राप्त करने वाले व्यक्ति ने F के अंकों से 13 अंक अधिक प्राप्त किए।



Each of the six friends, K, J, I, H, G and F scored different marks in an examination. I scored more than only K and G. H scored less than only J. G did not score the least. The one who scored the third highest marks scored 92 marks and G scored 58 marks. The person who scored the maximum marks among them scored 13 marks more than F's marks. Which of the following could be the possible score of H?

01.96

02.106

03.89

04. 110

05.91



Each of the six friends, K, J, I, H, G and F scored different marks in an examination. I scored more than only K and G. H scored less than only J. G did not score the least. The one who scored the third highest marks scored 92 marks and G scored 58 marks. The person who scored the maximum marks among them scored 13 marks more than F's marks. Which of the following is true with respect to the given information?

- 01. H's score is definitely less than 70.
- 02. K scored the maximum marks.
- 03. Only one person scored more than I.
- 04. There is a possibility that J scored 79 marks.
- 05. None of true.



Each of the six friends, K, J, I, H, G and F scored different marks in an examination. I scored more than only K and G. H scored less than only J. G did not score the least. The one who scored the third highest marks scored 92 marks and G scored 58 marks. The person who scored the maximum marks among them scored 13 marks more than F's marks. Which of the following could possibly be the score of I?

01.95

02.94

03.86

04.51

05. 55



Each of the six friends, K, J, I, H, G and F scored different marks in an examination. I scored more than only K and G. H scored less than only J. G did not score the least. The one who scored the third highest marks scored 92 marks and G scored 58 marks. The person who scored the maximum marks among them scored 13 marks more than F's marks. Which of the following could possibly be the score of I?

01.95

02.94

03.86

04.51

05. 55



Some people are sitting in a row and facing towards North. Z is second to the left of F. R is immediate to the right of G. There are only three people between G and F. D and K are not the neighbours of G. F who is fourth from one of the ends. R is second to the right of L. There is more than two people between Z

and R. A is third to the left of F.

कुछ लोग एक पंक्ति में बैठे हैं और उत्तर की ओर उन्मुख हैं। , F के बायें से दूसरे स्थान पर है। R, G के ठीक दायें है। G और F के बीच केंवल तीन व्यक्ति हैं। D और K, G के पड़ीसी नहीं हैं। F, जो किसी एक छोर् से चौथा है। R, L के दायें से दूसरे स्थान पर है। Z और R के म्ध्य दो से अधिक व्यक्ति हैं। A, F के बायें से तीसरे स्थान पर है।



Some people are sitting in a row and facing towards North. Z is second to the left of F. R is immediate to the right of G. There are only three people between G and F. D and K are not the neighbours of G. F who is fourth from one of the ends. R is second to the right of L. There is more than two people between Z and R. A is third to the left of F.

How many total people in a row?

**01.** Ten

02. Eleven

03. Twelve

04. Eight

05. Nine



Some people are sitting in a row and facing towards North. Z is second to the left of F. R is immediate to the right of G. There are only three people between G and F. D and K are not the neighbours of G. F who is fourth from one of the ends. R is second to the right of L. There is more than two people between Z and R. A is third to the left of F.

If S is immediate to the right of F then what is his position with respect to G?

01. Second to the left

02. Third to the right

03. Third to the left

04. Fourth to the left

05. Sixth to the left



Some people are sitting in a row and facing towards North. Z is second to the left of F. R is immediate to the right of G. There are only three people between G and F. D and K are not the neighbours of G. F who is fourth from one of the ends. R is second to the right of L. There is more than two people between Z and R. A is third to the left of F.

How many people sit between G and Z?

01. Seven

**02.** Five

03. Four

04. Six

05. Three



Some people are sitting in a row and facing towards North. Z is second to the left of F. R is immediate to the right of G. There are only three people between G and F. D and K are not the neighbours of G. F who is fourth from one of the ends. R is second to the right of L. There is more than two people between Z and R. A is third to the left of F.

Who sits at the extreme right end?

01. R

02. F

03. G

04. Z

05. D



Some people are sitting in a row and facing towards North. Z is second to the left of F. R is immediate to the right of G. There are only three people between G and F. D and K are not the neighbours of G. F who is fourth from one of the ends. R is second to the right of L. There is more than two people between Z and R. A is third to the left of F.

If D is between F and Z then what is his position in respect of Z?

01. Third to the left

02. Fourth to the left

03. Cannot be determined

04. Second to the left

05. Immediate to the right



#### **Statements:**

All P are R.
Only a few P is "F.
No F are L.

#### **Conclusions:**

I. Some R are not F.II. All P being L is not a possibility.

01. If only conclusion I follows.
02. If only conclusion II follows.
03. If either conclusion I or II follows.
04. If neither conclusion I nor II follows.
05. If both conclusions I and II follow.



#### **Statements:**

Some P are R. All R are S. No S are T.

#### **Conclusions:**

I. Some R being not T is a possibility. II. All T being P is not a possibility.

01. If only conclusion I follows.

02. If only conclusion II follows.

03. If either conclusion I or II follows.

04. If neither conclusion I nor II follows.

05. If both conclusions I and II follow.



#### **Statements:**

Some G are R. No R are P. All P are B.

#### **Conclusions:**

I. All B can be R. II. Some G are not P.

01. If only conclusion I follows.

02. If only conclusion II follows.

03. If either conclusion I or II follows.

04. If neither conclusion I nor II follows.

05. If both conclusions I and II follow.



#### **Statements:**

Some A are Z.
Only a few Z are P.
No P are B.

#### **Conclusions:**

I. If All Z are A then some A are not P. II. Some Z are not B.

01. If only conclusion I follows.

02. If only conclusion II follows.

03. If either conclusion I or II follows.

04. If neither conclusion I nor II follows.

05. If both conclusions I and II follow.

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Quiz



Polls





