

REASONING

10:00 PM



MOCK TEST

जाँचे अपना SCORE

#4

**SBI
PO**

हर कदम आपके साथ

2019

Mahendras

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1

Statements :

$$B \geq C = D \geq E ; A \leq F \leq P = D$$

Conclusions :

I. $D \geq A$

II. $B \geq F$

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

Statements :

$$P = S < T \leq U ; Q \leq U = A \geq B$$

Conclusions :

I. $Q = B$

II. $S \leq A$

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.

3

Statements : $A \geq C > B > D; P < F \geq C > E$

Conclusions : I. $A \geq E$ II. $F > D$

1. if only conclusion I follows.

2. if only conclusion II follows.

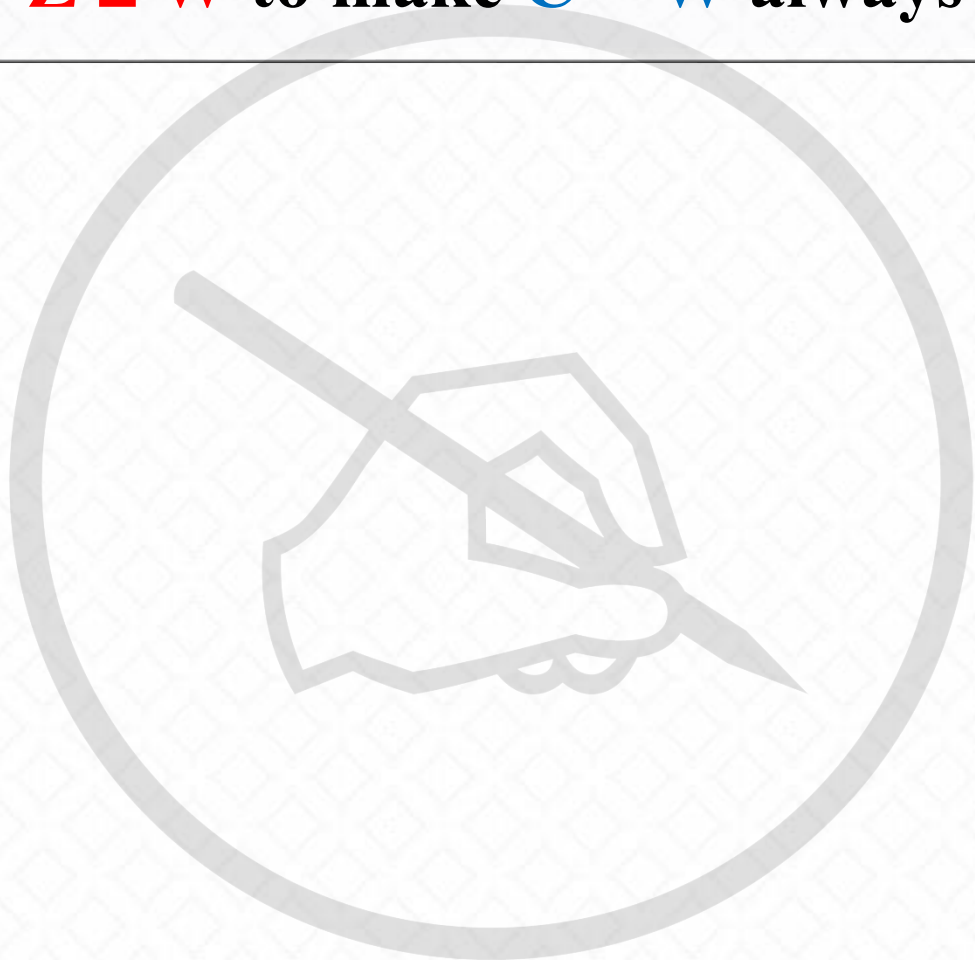
3. if either conclusion I or conclusion II follows.

4. if neither conclusion I nor conclusion II follows.

5. If both conclusions I and II follow.

4

What should be placed in place of question mark in equation $C = T? U ? V ? Z \geq W$ to make $C > W$ always true ?



1. $\geq, >, =$

2. $>, =, <$

3. $<, =, <$

4. $\leq, =, <$

5. None of these

5

What should be placed in place of question mark in equation $G ? H ? K ? L \geq I > J$ to make $G \geq I$ always true.

A. $\geq, =, \geq$

B. $\leq, =, <$

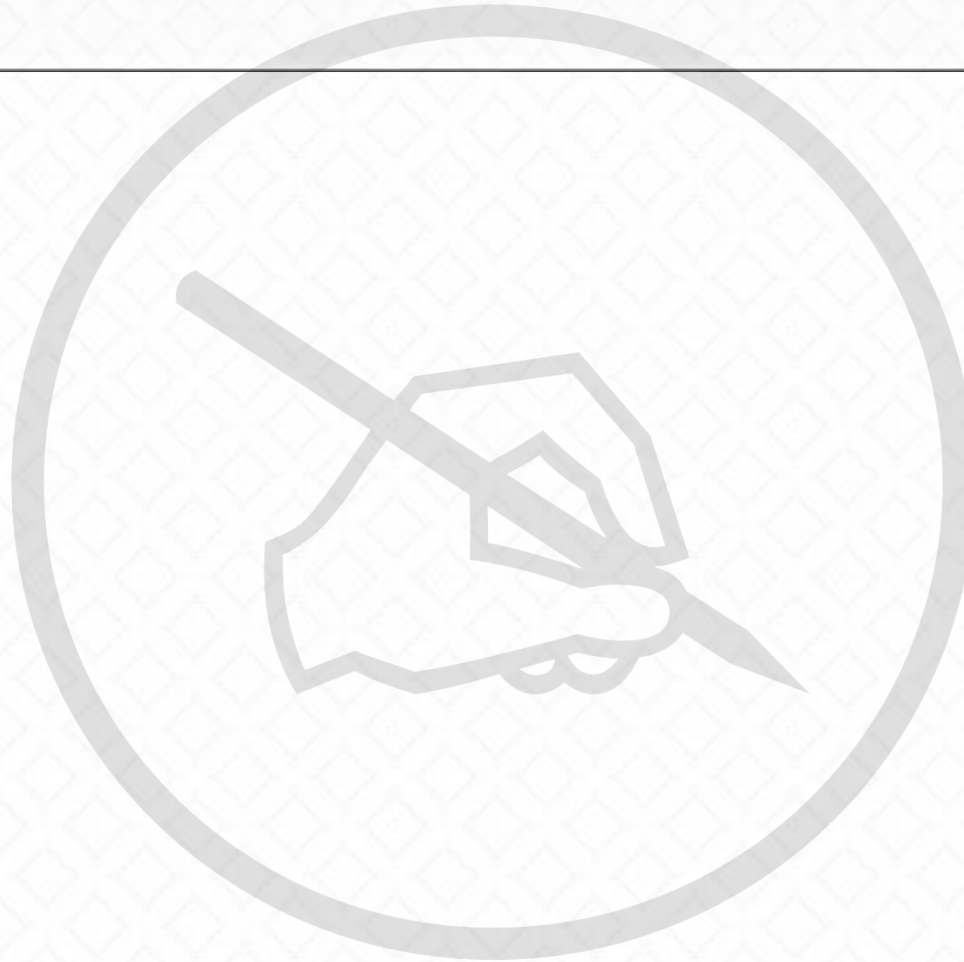
C. $<, =, <$

D. $>, =, \geq$

E. None of these

6

In which of the following expression $N < Q$ will be definitely TRUE ?



A. $Q < R > N \geq S$

B. $M \leq S = N > Q$

C. $Q < M < F = N$

D. $N = A < R < Q$

E. None of these

7

Six students viz. M, N, O, P, Q and R were given the seminar in the same week starting from Monday to Saturday, one on each day. How many of them are given seminar before O?

- I. P is given the seminar before than at least three students. M was given the seminar on Tuesday.
- II. Q is given the seminar before than at least one of them. O was given immediately after P.
- III. At least four persons were given seminar after N.

1) If the data in statement I and II are sufficient to answer the question

2) If the data in statement II and III are sufficient to answer the question

3) If the data in statement I and III are sufficient to answer the question

4) If the data in all the statement I, II and III together are not sufficient to answer the question

5) If all the statements I, II and III are necessary to answer the question

Six activities Drawing, Aerobics, Dancing, Painting, Singing and Skating are performed in a week starting from Monday to Sunday one activity on one day. On one day of the week no activity is performed. Which day of the week no activity is performed?

- I. Dancing performed on one of the days after Wednesday but not on Sunday. One activity is performed between Dancing and Drawing but Drawing is not performed on last day of week. Two activities are performed between Drawing and Skating.
- II. Sunday is not the day when no activity is performed and Painting is not performed on Sunday. Drawing is performed before Skating. Two activities are performed between Painting and holiday.
- III. Aerobics is performed before holiday. There is three day gap between holiday and Singing.

- 1) If the data in statement I and II are sufficient to answer the question
- 2) If the data in statement II and III are sufficient to answer the question
- 3) If the data in statement I and III are sufficient to answer the question
- 4) If the data in all the statement I, II and III together are not sufficient to answer the question
- 5) If all the statements I, II and III are necessary to answer the question

9

Six members of the family X, Y, Z, A, B and C are standing in a row and all are facing the north direction. Who is standing between Z and B?

- I. X is standing second from the left end. Z is standing third to the left of Y who is near to B.
- II. Y is not the immediate neighbour of C who does not sits any extreme end of the row.
- III. B is not the neighbour of X.

- 1) If the data in statement I alone or in the statement II alone or in the statement III alone is sufficient to answer the question.
- 2) If the data in statement I and II are sufficient to answer the question, while the data in statement III are not sufficient to answer the question.
- 3) If the data in statement I and III are sufficient to answer the question, while the data in statement II is not sufficient to answer the question.
- 4) If the data in statement II and III are sufficient to answer the question, while the data in statement I is not sufficient to answer the question.
- 5) If the data in all the statement I, II and III are necessary to answer the question.

Eight horses M, N, O, P, Q, R, S and T are sitting in a row facing south. Who sits second to the right of T?

- I. N sits second to the right of S, who is third to the right of Q. M sits at one of the extreme end and is second to the right of O.
- II. P sits third to the left of T, who sits second to the right of Q. T sits third to the left of N.
- III. M sits third to the right of S, who sits second to the left of N. S sits fourth to the right of P. O and T does not sit adjacent to each other.

- 1) Both statements II and III required
- 2) All statements are required
- 3) Any one of the statement is required
- 4) Both I and II required
- 5) Both 1 and 4

There are 5 items Q, R, S, T, and U are placed on the table according to their height with 5 being the most tallest and 1 being the smallest of all. What is the position of item S?

- I. T is the tallest. R is just placed behind Q but not on even numbered position.
- II. T does not place on an even number position.
- III. U does not place on even number position and T is placed above U.

- 1) If the data in statement I alone or in the statement II alone or in the statement III alone is sufficient to answer the question.
- 2) If the data in statement I and II together are sufficient to answer the question, while the data in statement III are not sufficient to answer the question.
- 3) If the data in statement I and III together are sufficient to answer the question, while the data in statement II is not sufficient to answer the question.
- 4) If the data in statement II and III together are sufficient to answer the question, while the data in statement I is not sufficient to answer the question.
- 5) If the data in all the statement I, II and III together are not sufficient to answer the question.

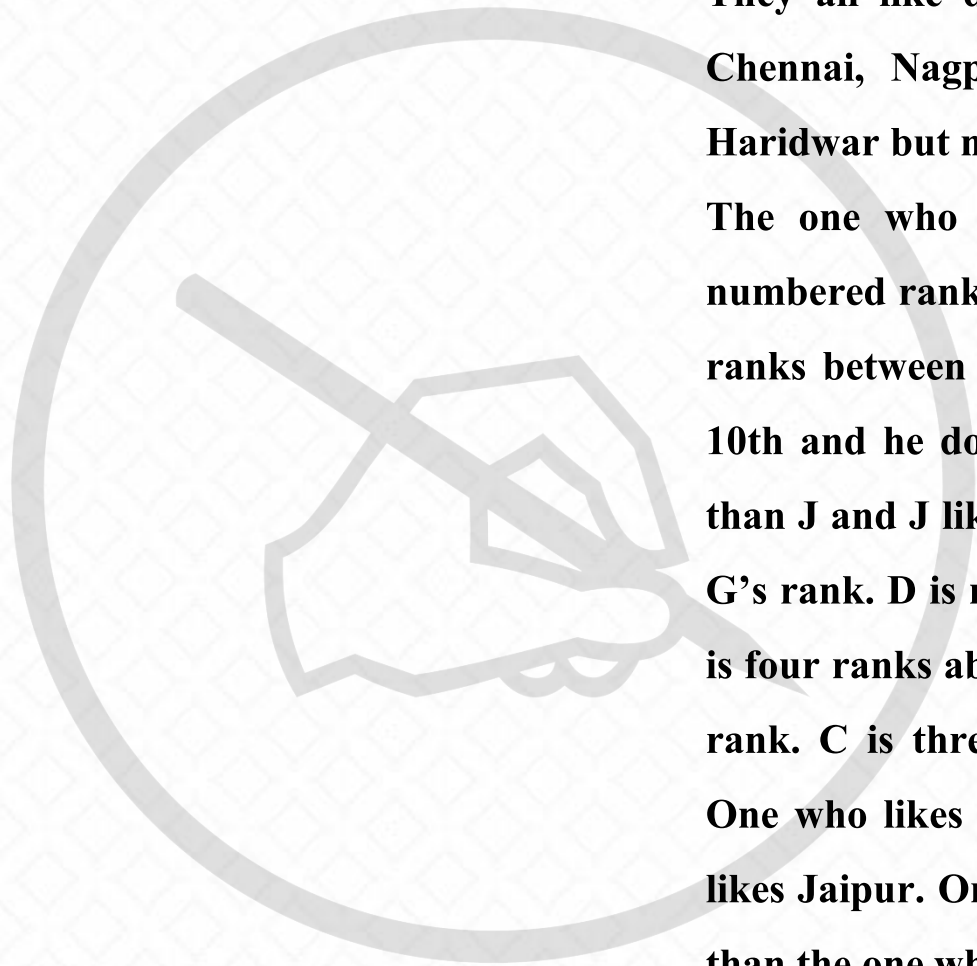


Ten friends A, B, C, D, E, F, G, H, I and J are ranked 1 to 10 in a class test but not necessarily in the same order. They all like different cities viz. Delhi, Mumbai, Pune, Chennai, Nagpur, Bhopal, Bihar, Jaipur, Bengal and Haridwar but not necessarily in the same order.

The one who likes Chennai stood 1st. B scored even numbered rank and likes Haridwar. There is a gap of five ranks between B and the one who likes Bhopal. F stood 10th and he does not like Bhopal. H has four ranks less than J and J likes Delhi. Sum of H and D rank is equal to G's rank. D is not ranked 3rd and does not like Bhopal. I is four ranks above E. A likes Pune and is even numbered rank. C is three ranks above the one who likes Jaipur. One who likes Bengal is ranked lower than the one who likes Jaipur. One who likes Haridwar is five ranks higher than the one who likes Bihar. I does not like Nagpur

दस दोस्तों A, B, C, D, E, F, G, H, I और J को एक कक्षा परीक्षण में 1 से 10 रैंक दिया गया है लेकिन जरूरी नहीं कि एक ही क्रम में हो। वे सभी अलग-अलग शहरों को पसंद करते हैं जैसे दिल्ली, मुंबई, पुणे, चेन्नई, नागपुर, भोपाल, बिहार, जयपुर, बंगाल और हरिद्वार लेकिन जरूरी नहीं कि उसी क्रम में हों।

चेन्नई को पसंद करने वाला प्रथम स्थान पर रहा। B ने सम सख्या मे रैंक लाई और हरिद्वार को पसंद करता है। B और भोपाल को पसंद करने वाले के बीच पाँच रैंक का अंतर है। F 10 वें स्थान पर रहा और उसे भोपाल को पसंद नहीं करता है। H ने J से चार रैंक कम है और J की दिल्ली को पसंद करता है। H और D रैंक का योग G की रैंक के बराबर है। D तीसरे स्थान पर नहीं है और उसे भोपाल पसंद नहीं है। I, E से चार रैंक ऊपर है। A ने सम सख्या मे रैंक लाई और पुणे को पसंद करता है। C जयपुर को पसंद करने वाले के ऊपर तीन रैंक है। बंगाल को पसंद करने वाले को जयपुर पसंद करने वालों की तुलना में कम रैंक दिया गया है। हरिद्वार पसंद करने वाले को बिहार पसंद करने वाले की तुलना में पांच रैंक ऊपर है। I नागपुर पसंद नहीं है।



Ten friends A, B, C, D, E, F, G, H, I and J are ranked 1 to 10 in a class test but not necessarily in the same order. They all like different cities viz. Delhi, Mumbai, Pune, Chennai, Nagpur, Bhopal, Bihar, Jaipur, Bengal and Haridwar but not necessarily in the same order.

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12

What is the sum of ranks of C and E?

C और E के रैंक का योग क्या है?

CHN HAR DLH PNE MUM NGP BIHAR BPL JPR BENGAL

D > B > J > A > I > C > H > G > E > F

1) 14

2) 15

3) 12

4) 10

5) NOT

13

If all the persons are arranged in alphabetical order from rank 1 to rank 10, position of how many persons remains unchanged?/यदि सभी व्यक्तियों को रैंक 1 से रैंक 10 तक के वर्णमाला क्रम में व्यवस्थित किया जाता है, तो कितने व्यक्तियों की स्थिति अपरिवर्तित रहती है?

CHN HAR DLH PNE MUM NGP BIHAR BPL JPR BENGAL

D > B > J > A > I > C > H > G > E > F

1) None

2) One

3) Two

4) Three

5) Four

14

Who among the following likes Mumbai?
निम्नलिखित में से कौन मुंबई को पसंद करता है?

CHN HAR DLH PNE MUM NGP BIHAR BPL JPR BENGAL

D > B > J > A > I > C > H > G > E > F

1) D

2) I

3) E

4) G

5) H



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