

# SBI CLERK 2023



Mahendra's

7220

REASONING

**Day-12** 

EIGO

सफलता का महामंत्र



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Quiz



Polls





# T30P (Question Practice)



#### **Statements:**

$$F > D > A \le C < B; A > E = G > J; S < J$$

#### **Conclusions:**

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



#### **Statements:**

$$G \ge P \ge I$$
;  $D < X = I$ ;  $E > C \ge P$ ;  $W = C$ 

#### **Conclusions:**

- I. P ≤ W II. G ≥ D
- 1) None is true
- 2) Both I and II are true
- 3) Only II is true
- 4) Only I is true
- 5) Either I and II is true



#### **Statements:**

 $N < J \le U$ ;  $F \ge H \ge Z$ ; J = Z; Q < N

#### **Conclusions:**

I. F ≥ J II. U > Q

- 1) None is true
- 2) Both I and II are true
- 3) Only II is true
- 4) Only I is true
- 5) Either I and II is true



#### **Statements:**

 $K \ge F \le Q$ ;  $V > A \ge P$ ;  $X \ge Q$ ; P = X

#### **Conclusions:**

I. V ≥ F II. A < K

- 1) None is true
- 2) Both I and II are true
- 3) Only II is true
- 4) Only I is true
- 5) Either I and II is true



Nine boxes namely A, B, C, D, E, F, G, H and I are placed one above the other but not necessarily in the same order. Only five boxes are placed between D and C. E is placed immediately above C. Only three boxes are placed between E and A. D is neither at the topmost nor at the bottommost position. As many boxes are placed between A and E as between C and F. More than five boxes are placed between E and B. One box is placed between F and G. I is placed above H but not immediately above G.

नौ बॉक्स अर्थोत् A, B, C, D, E, F, G, H और I को एक के ऊपर एक रखा गया है लेकिन आवश्यक नहीं इसी क्रम में हो। D और C के बीच केवल पांच बॉक्स रखे गए हैं। E को C के ठीक ऊपर रखा गया है। E और A के बीच केवल तीन बॉक्स रखे गए हैं। D न तो सबसे ऊपर है और न ही सबसे नीचे की स्थिति में है। A और E के बीच उतने ही बॉक्स रखे हैं जितने C और F के बीच हैं। E और B के बीच पांच से अधिक बॉक्स रखे गए हैं। F और G के बीच एक बॉक्स रखा गया है। I को H के ऊपर रखा गया है लेकिन G के ठीक ऊपर नहीं रखा गया है।



Nine boxes namely A, B, C, D, E, F, G, H and I are placed one above the other but not necessarily in the same order. Only five boxes are placed between D and C. E is placed immediately above C. Only three boxes are placed between E and A. D is neither at the topmost nor at the bottommost position. As many boxes are placed between A and E as between C and F. More than five boxes are placed between E and B. One box is placed between F and G. I is placed above H but not immediately above G.

Number of boxes above H is equal to the number of boxes below \_\_\_\_\_.

- 1) A
- 2) B
- 3) C
- 4) E
- 5) F



Nine boxes namely A, B, C, D, E, F, G, H and I are placed one above the other but not necessarily in the same order. Only five boxes are placed between D and C. E is placed immediately above C. Only three boxes are placed between E and A. D is neither at the topmost nor at the bottommost position. As many boxes are placed between A and E as between C and F. More than five boxes are placed between E and B. One box is placed between F and G. I is placed above H but not immediately above G.

How many boxes are there between D and G?

- 1) One
- **2) Two**
- 3) Three
- 4) Four
- 5) None



Nine boxes namely A, B, C, D, E, F, G, H and I are placed one above the other but not necessarily in the same order. Only five boxes are placed between D and C. E is placed immediately above C. Only three boxes are placed between E and A. D is neither at the topmost nor at the bottommost position. As many boxes are placed between A and E as between C and F. More than five boxes are placed between E and B. One box is placed between F and G. I is placed above H but not immediately above G.

Which of the following statement is true?

- 1) A is placed three places above G.
- 2) There are four boxes between I and G.
- 3) A is placed immediately below D.
- 4) Number of boxes above D is equal to the number of boxes below G.
- 5) All are true



Nine boxes namely A, B, C, D, E, F, G, H and I are placed one above the other but not necessarily in the same order. Only five boxes are placed between D and C. E is placed immediately above C. Only three boxes are placed between E and A. D is neither at the topmost nor at the bottommost position. As many boxes are placed between A and E as between C and F. More than five boxes are placed between E and B. One box is placed between F and G. I is placed above H but not immediately above G.

How many boxes are below I?

- 1) One
- 2) Five
- 3) **Six**
- 4) Four
- 5) Seven



Nine boxes namely A, B, C, D, E, F, G, H and I are placed one above the other but not necessarily in the same order. Only five boxes are placed between D and C. E is placed immediately above C. Only three boxes are placed between E and A. D is neither at the topmost nor at the bottommost position. As many boxes are placed between A and E as between C and F. More than five boxes are placed between E and B. One box is placed between F and G. I is placed above H but not immediately above G.

How many boxes are below I?

- 1) One
- 2) Five
- 3) **Six**
- 4) Four
- 5) Seven



Nine people A, B, C, D, E, F, G, H, and I are sitting in a row. All of them are facing north. Only two people sit between H and F who sit in the middle of the row. The number of people sits to the right of E is the same as the number of people sit left of C. E sits second to the left of B who is an immediate neighbor of H. A sits third to the right of G. More than one person sits between D and I, where I is not an immediate neighbor of C. नो व्यक्ति A, B, C, D, E, F, G, H, और I एक पंक्ति में बैठे ्ये सभी उत्तर दिशा के सम्मुख् हैं। H और F, जो कि पक्ति के बीच में बैठा है, के बीच में केव्ल दो व्यक्ति बैठे E के दाएं बैठे व्यक्तियों की संख्या, C के बाएं बैठे व्यक्तियों संख्या के समान् है। E, B, जो कि H का निकटत्म ड़िसि है, के बाए से दूसरे स्थान् पर बैठा है। A, G के दाएं ्रतीसरे स्थान पुर बैठा हैंं। D और I के बीच में एक से अधिक व्यक्ति बैठे हैं, जहाँ I, C का निकटतम पड़ोसी नहीं



Nine people A, B, C, D, E, F, G, H, and I are sitting in a row. All of them are facing north. Only two people sit between H and F who sit in the middle of the row. The number of people sits to the right of E is the same as the number of people sit left of C. E sits second to the left of B who is an immediate neighbor of H. A sits third to the right of G. More than one person sits between D and I, where I is not an immediate neighbor of C. In some way D is related to C, F is related to I, H is related to which of the following in the same way?

- 1) B
- 2) E
- 3) **G**
- 4) C
- 5) A



Nine people A, B, C, D, E, F, G, H, and I are sitting in a row. All of them are facing north. Only two people sit between H and F who sit in the middle of the row. The number of people sits to the right of E is the same as the number of people sit left of C. E sits second to the left of B who is an immediate neighbor of H. A sits third to the right of G. More than one person sits between D and I, where I is not an immediate neighbor of C.

What is true regarding H?

- 1) Sits second to the left end
- 2) Immediate neighbor of E
- 3) Sits second to the right end
- 4) Both 1) and 2)
- 5) Both 2) and 3)



Nine people A, B, C, D, E, F, G, H, and I are sitting in a row. All of them are facing north. Only two people sit between H and F who sit in the middle of the row. The number of people sits to the right of E is the same as the number of people sit left of C. E sits second to the left of B who is an immediate neighbor of H. A sits third to the right of G. More than one person sits between D and I, where I is not an immediate neighbor of C.

How many people sit between F and G?

- 1) None
- 2) One
- 3) **Two**
- 4) Three
- 5) None of these



Nine people A, B, C, D, E, F, G, H, and I are sitting in a row. All of them are facing north. Only two people sit between H and F who sit in the middle of the row. The number of people sits to the right of E is the same as the number of people sit left of C. E sits second to the left of B who is an immediate neighbor of H. A sits third to the right of G. More than one person sits between D and I, where I is not an immediate neighbor of C. The number of persons sits between A and D is the same as the number of persons sits between I and ----?

- 1) B
- 2) C
- 3) H
- 4) F
- 5) D



947 376 694 739 863

If all the digits in each of the numbers are arranged in increasing order within the number, then, which of the following number will become the lowest in the new arrangement of numbers? यदि प्रत्येक संख्या में सभी अंकों को संख्या के भीतर बढ़ते क्रम में व्यवस्थित किया जाता है, तो संख्याओं की नई व्यवस्था में निम्न में से कौन सी संख्या सबसे छोटी हो जाएगी?

- (a) 947
- (b) 863
- (c)739
- (d) 694
- (e) 376



947 376 694 739 863

If all the numbers are arranged in ascending

order from left to right then, which of the following will be the sum of all the three digits of the number which is 2nd from the right in the new arrangement? यदि सभी संख्याओं को बाएं से दाएं आरोही क्रम में व्यवस्थित किया जाता है, तो नई व्यवस्था में दाईं ओर से दूसरी संख्या के सभी तीन अंकों का योग निम्नलिखित में से कौन सा होगा?

- (a) 18
- (b) 19
- (c) 15
- (d) 16
- (e) None of these



947 376 694 739 863

What will be the difference when third digit of the 3rd lowest number is multiplied with the second digit of the highest number and third digit of the 2nd highest number is multiplied with the second digit of the lowest number? जब तीसरी सबसे छोटी संख्या के तीसरे अंक को सबसे बड़ी संख्या के दूसरे अंक से गुणा किया जाता है और दूसरी सबसे बड़ी संख्या के तीसरे अंक को सबसे छोटी संख्या के दूसरे अंक से गुणा किया जाता है तो क्या अंतर होगा?

- (a) 21
- (b) 20
- (c) 15
- (d)16
- (e) None of these



947 376 694 739 863

If the positions of the second and the third digits of each of the numbers are interchanged then, how many even numbers will be formed? यदि प्रत्येक संख्या के दूसरे और तीसरे अंक के स्थान आपस में बदल दिए जाएँ, तो कितनी सम संख्याएँ बनेंगी?

- (a) None
- (b) One
- (c) Two
- (d) Three
- (e) Four



947 376 694 739 863

If one is added to the second digit of each of the numbers and one is subtracted from the third digit of each number then, how many numbers thus formed will be divisible by three in new arrangement? यदि प्रत्येक संख्या के दूसरे अंक में एक जोड़ा जाता है और प्रत्येक संख्या के तीसरे अंक में से एक घटाया जाता है, तो इस प्रकार बनी कितनी संख्याएँ नई व्यवस्था में तीन से विभाज्य होंगी?

- (a) None
- (b) One
- (c) Two
- (d) Three
- (e) Four



```
In a certain code language,
'Logitech And the Logo' is coded as
'yi pq mn as'
'Registered Trademark and the' is coded as
mn bn st pq
'Registered Corporate the Logo' is coded
as
'cd as mn bn'
Which of the following is the code for
'and'?
(a) st
(b) bn
(c) pq
(d) mn
(e) None of these
```



In a certain code language,
'Logitech And the Logo' is coded as
'yi pq mn as'
'Registered Trademark and the' is coded as
'mn bn st pq '
'Registered Corporate the Logo' is coded as 'cd as mn bn'
Which of the following word is coded as 'mn'?

- (a) Corporate
- (b) Logo
- (c) Trademark
- (d) Registered
- (e) None of these



In a certain code language, 'Logitech And the Logo' is coded as 'yi pq mn as' 'Registered Trademark and the' is coded as 'mn bn st pg' 'Registered Corporate the Logo' is coded as 'cd as mn bn' What may be the code of 'Corporate society'? (a) st pq (b) cd mn (c) pq bn (d) mn pq (e) cd qw



(e) None of these

In a certain code language, 'Logitech And the Logo' is coded as 'yi pq mn as' 'Registered Trademark and the' is coded as mn bn st pq 'Registered Corporate the Logo' is coded as 'cd as mn bn' Which of the following code is coded for 'logitech'? (a) mn c) bn



```
In a certain code language,
'Logitech And the Logo' is coded as
'yi pq mn as'
'Registered Trademark and the' is coded as
mn bn st pq
'Registered Corporate the Logo' is coded
as 'cd as mn bn'
What will be the code of 'the Logo'?
(a) st pq
(b) cd as
(c) cd pq
(d) mn as
(e) st bn
```



Eight members A, B, C, D, E, F, G and H in a family, there are three married couple in this three generation family. A is the son-in-law of H who has only one daughter. B is the maternal grandmother of F. C is the only son of D who is the father of H. E is the sister-inlaw of F. C is unmarried. F is not a male member. G is spouse of H. E is unmarried. एक परिवार में आठ सदस्य A, B, C, D, E, F, G और हैं, इस तीन पीढ़ी के परिवार में तीन विवाहित जोड़े हैं। A, H का दामाद है जिसकी केवल एक पुत्री है। B, F की नानी है। C, D का इंक्लोता पुत्र है जो H का पिता है। E, F की सिस्टर्-इन-लॉ है। C ऑवेवाहित् है। F पुरुष सदस्य नहीं है। G, H का जीवनसाथी है। E अविवाहित



Eight members A, B, C, D, E, F, G and H in a family, there are three married couple in this three generation family. A is the son-in-law of H who has only one daughter. B is the maternal grandmother of F. C is the only son of D who is the father of H. E is the sister-in-law of F. C is unmarried. F is not a male member. G is spouse of H. E is unmarried. If K is the father of G, then what is the relation of K with respect to F?

- (a) Paternal grandfather
- (b) Maternal grandfather
- (c) Father
- (d) Brother-in-law
- (e) Son-in-law



Eight members A, B, C, D, E, F, G and H in a family, there are three married couple in this three generation family. A is the son-in-law of H who has only one daughter. B is the maternal grandmother of F. C is the only son of D who is the father of H. E is the sister-in-law of F. C is unmarried. F is not a male member. G is spouse of H. E is unmarried. If C is married to R, then who among the following will be nephew of R?

- (a) E
- (b) A
- (c) F
- (d) G
- (e) None of the above



Eight members A, B, C, D, E, F, G and H in a family, there are three married couple in this three generation family. A is the son-in-law of H who has only one daughter. B is the maternal grandmother of F. C is the only son of D who is the father of H. E is the sister-in-law of F. C is unmarried. F is not a male member. G is spouse of H. E is unmarried. Who among the following is the brother-inlaw of G?

- (a) D
- (b) B
- (c) A
- (d) C
- (e) E



Eight members A, B, C, D, E, F, G and H in a family, there are three married couple in this three generation family. A is the son-in-law of H who has only one daughter. B is the maternal grandmother of F. C is the only son of D who is the father of H. E is the sister-in-law of F. C is unmarried. F is not a male member. G is spouse of H. E is unmarried. Who among the following is the brother-inlaw of G?

- (a) **C**
- (b) B
- (c) A
- (d) C
- (e) E

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