

## SBI CLERK 2023



Mahendra's

72 2 30

REASONING

Day-14

EIGO

सफलता का महामंत्र



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Discussion / Doubt Solving



Direct Interaction with me



Quiz



Polls





# T30P (Question Practice)



895, 562, 599, 568, 877

What will be the resultant if the second highest number is divided by 2? यदि दूसरी सबसे बड़ी संख्या को 2 से विभाजित किया जाए तो परिणाम क्या होगा?

- (1) 438.5
- (2) 438.6
- (3) 483.7
- (4) 484.8
- (5) 485.5



895, 562, 599, 568, 877

If the given numbers are arranged in decreasing order from left to right then which of the following will be the fourth from the right? यदि दी गई संख्याओं को बाएँ से दाएँ घटते क्रम में व्यवस्थित किया जाए तो निम्नलिखित में से दाएँ से चौथा कौन सा होगा?

- (1) 562
- (2) 895
- (3)568
- (4) 877



895, 562, 599, 568, 877

What will be the resultant if the third lowest number is divided by 2? यदि तीसरी सबसे छोटी संख्या को 2 से विभाजित किया जाए तो परिणाम क्या होगा?

- (1) 410.5
- (2) 299.5
- (3) 251
- (4) 515.5
- (5) 284



895, 562, 599, 568, 877

What will be the resultant if the second lowest number is multiplied by 4? यदि दूसरी सबसे छोटा संख्या को 4 से गुणा किया जाता है तो परिणाम क्या होगा?

- (1) 2032
- (2) 1982
- (3) 1286
- (4) 3242
- (5) 2272



Ten persons from A to J sit in two parallel rows such that 5 persons in each row. The persons in one row face towards the North and the persons in another row face towards South such that the persons of one row face the persons of the other row. J is third to the right of G, who is to the immediate left of D. A is second to the left of C, who sits opposite to D. E sits opposite to the one who is to the immediate left of J. F sits second to the left of I, who faces North. B sits opposite to L

A से J तक दस व्यक्ति दो समानांतर पंक्तियों में इस प्रकार बैठे हैं कि प्रत्येक पंक्ति में 5 व्यक्ति हैं। एक पंक्ति के व्यक्तियों का मुख उत्तर की ओर है और दूसरी पंक्ति के व्यक्तियों का मुख दक्षिण की ओर है. इस प्रकार कि एक पंक्ति के व्यक्तियों का



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In which of the following pairs one person faces south while another faces north?

- (1) B F
- (2) D F



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In which of the following pairs both people face North?

- (1) B F
- (2) D C



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What is the position of H with respect to A?

- (1) Both are in different rows
- 2) Third to the left
- (3) Second to the right



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Four of the following five are alike in a certain way and thus form a group. Which of the following does not belong to the group?



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Who sits second to the right of B?

- (1) C
- (2) E
- (3) A



#### **Statements:** Z>W>V=K< L<I Conclusions: I. W>K II. I>K

- (1) Only conclusion I is true.
- (2) Only conclusion II is true. (3) Either conclusion I or II is
- true.
- (4) Neither conclusion I nor II

conclusions Land



#### **Statements:**

Q>B, K< E< B, J≥E, R<Q Conclusions:

I. Q>K

II. Q=E

- (1) Only conclusion I is true.
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- (3) Either conclusion I or II is true.
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(5) Roth conclusions Land II



Statements: E=F<G<H; G≥I Conclusions:

I. H>I II. E>I

- (1) Only conclusion I is true.
- (2) Only conclusion II is true.
- (3) Either conclusion I or II is true.
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(5) Roth conclusions I and II



Study the following information carefully and answer the questions given below. There are eight persons namely S, T, U, V, W, X, Y and Z live on different floors of a building but not necessarily in the same order. The ground floor of a building is numbered 1 and the top floor is number 8. X lives on an oddnumbered floor but does not live on the 3rd floor. Z lives immediately below X. More than two persons live between Z and Y. There are six persons living between S and Y. V lives immediate above W but live below T. U does not live above X. W does not live immediately above Y.

निम्नलिखित जानकारी का ध्यानपूर्वक अध्ययन करें और नीचे दिए गए प्रश्नों के उत्तर दे। आठ व्यक्ति अर्थात् S, T, U, V, W, X, Y और Z एक इमारत की विभिन्न मंजिलों पर रहते हैं लेकिन जरूरी नहीं कि इसी क्रम, में हो। एक इमारत की भूतलू संख्या 1 है



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Who lives on the floor number five?

- (1) U
- (2) S
- (3) <u>Z</u>



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**How many persons live between W and X?** 

- (1) One
- **(2) Three**
- (3) Five



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Who lives immediately above V?

- (1) Z
- (2) T
- 3) Y



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Who lives on the 2nd floor?

- (1) X
- **(2)** S
- **3)** U



RQD8H9LOPTEFM6IA7J 5 4 Blf aff the numbers are removed from the series then which of the following element will be 10th from the left end? यदि श्रृंखला से सभी संख्याएँ हटा दी जाएँ तो निम्नलिखित् में से कौन सा तत्व छोर से 10वाँ होगा?



#### RQD8H9LOPTEFM6IA7J

5 4 Bhow many letters are there according to the English alphabet series in between the 7th element from the left end and the 9th element from the right end in the above series?

उपरोक्त श्रृंखला में बाएं छोर से 7वें तत्व और दाएं छोर से 9वें तत्व के बीच अंग्रेजी बुर्णमालां श्रृंखला के अनुसार कितने अक्षर

हैं?

(1) Five

2) Three

(3) Seven



RQD8H9LOPTEFM6IA7J 5 4 BWhichelements are exactly between the sixth element to the right and the sixth element to the left in the above series? उपरोक्त श्रृंखला में कौन से तत्व दाईं ओर छठे तत्व और बाईं ओर छठे तत्व ठिकि बीच में हैं?



RQD8H9LOPTEFM6IA7J 5 4 BHow many such numbers are there in the above arrangement, each of which is immediately preceded and immediately followed by a consonant? उपरोक्तु व्यवस्था में ऐसी कितन संख्याएँ हैं, जिनमें से प्रत्येक के ठीक पहले और ठीक बाद एक व्यंजन है? Three



There are seven friends A, B, C, D, E, F and G who leave for seven different places ie. Delhi, Chennai, Hyderabad, Bangalore, Kolkata, Chandigarh and Jaipur on different days of the week starting from Monday. C leaves for Jaipur on Monday. The one who leaves for Bangalore leaves on the last day of the week. E leaves one day before G and the next day after A who goes to Chandigarh. D leaves for Kolkata on Friday. B leaves neither for Hyderabad nor for Bangalore and G leaves for Delhi. सात मित्र A, B, C, D, E, F और G है ज़ो सात अलग-अल्ग् स्थानीं के लिए निकलते हैं। सूमिवार् से शुरू होने वाले सप्ताह के अलग-अलग दिनों में दिल्ली, चेन्नई, हेंदराबाद, ब्गलुरु, कोलकाता



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On which day of the week did B leave?

- (1) Sunday
- (2) Saturday
- 3) Wednesday
- (4) Data inadequate



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- Data inadequate



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On which day of the week does E leave?

- (1) Tuesday
- (2) Thursday
- 3) Sunday
- (4) Wednesday



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Which of the following combinations of person & place is correct?

- (1) C Jaipur
- (2) A Chandigarh
- (3) E Hyderabad



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