



TO SBI CLERK 2022



REASONING

ALPHABETICAL & MISCELLANEOUS SERIES





11:30 AM

BY SHIPRA MAHENDRAS



UPCOMING ONLINE BATCHES

April 2022

06 April 2022

10:30 AM to 12:30 PM **BANK ONLINE LIVE CLASS**

05:30 PM to 07:30 PM

SSC ONLINE LIVE CLASS

07:30 PM to 09:30 PM **RBI ONLINE LIVE CLASS**

BILINGUAL

13 April 2022

01:00 PM to 03:00 PM **BANK ONLINE LIVE CLASS**

03:00 PM to 05:00 PM

SSC ONLINE LIVE CLASS

11:30 AM to 01:30 PM

BANK ONLINE LIVE CLASS (English & Bengali)

07:30 PM to 09:30 PM

BANK ONLINE LIVE CLASS (English & Odia)

BILINGUAL

05:30 PM to 06:30 PM

CCC ONLINE LIVE CLASS (NIELIT COMPUTER COURSE)

BILINGUAL

20 April 2022

08:00 AM to 10:00 AM **BANK ONLINE LIVE CLASS**

07:30 PM to 09:30 PM

SSC ONLINE LIVE CLASS

04:15 PM to 06:15 PM

SSC ONLINE LIVE CLASS

(English & Bengali)

01:00 PM to 03:00 PM

SSC ONLINE LIVE CLASS (English & Odia)

BILINGUAL

10:30 AM to 11:30 AM

ENGLISH SPEAKING COURSE 2022 (ENGLISH SPEAKING COURSE)

BILINGUAL

27 April 2022

07:30 PM to 09:30 PM **BANK ONLINE LIVE CLASS**

08:00 AM to 10:00 AM

SSC ONLINE LIVE CLASS

BILINGUAL











Mohit.. 1 day ago (edited)

Thank-you madam for this Amazing Class Session of today's.. 🙏 😇





My answer for today's homework is like-

Total -14 person....

Read more

REPLY

▼ View reply from Mahendras : Online Videos For Govt. Exams



debasish chakraborty 1 day ago

Homework: 14 Persons

GL -- V - P - X -- M --

THANK YOU MAM. AWESONE SESSION.

572 REPLY

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Sudipta Bhowmick 10 hours ago

Today's homework ans- total 14 persons.....

i.e. GL_V_P_X__M

Thank you so much maam for the amazing season 😁 🤎 😍













Aasu singh 1 day ago

Homework answer

Total 14 persons

GL__V_P_X__M__.

Today nice session mam ...

Read more

570 REPLY

▼ View reply from Mahendras : Online Videos For Govt. Exams



Manan 1 day ago

Homework Answer-

Total 14 person are sitting around the circular table ma'am...

Thank-you ma'am.. 😊 😊





REPLY

▼ View reply from Mahendras : Online Videos For Govt. Exams



Bhavika Goyal 21 hours ago

Homework question:

 $X_P_V_LG_M_L$

Total number of persons - 14



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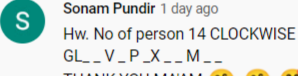








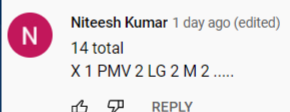
 φ REPLY

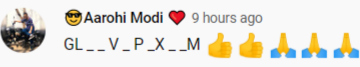


THANK YOU MA'AM 🔗 🙉 🥰



- ▼ View reply from Mahendras : Online Videos For Govt. Exams
- Shalu Jaiswal 1 day ago No. Of persons -14, Starting from X in clockwise... $X_M_GL_V_P$ REPLY
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REPLY

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एक निश्चित संख्या में व्यक्ति वत्ताकार मेज पर अंदर की ओर उन्मुख होकर बैंठे हैं। मेज के चारों ओर ग्यारह से अधिक व्यक्ति बैठे हैं। P. X के दायें से दसरे स्थान पर बैठा है। X और M के बीच दो ट्यक्ति बैठे हैं। P और V के बीच केवल एक व्यक्ति बैठा है। L, V के दायें से तीसरे स्थान पर बैठा है। G, L के ठीक दायें बैठा है। V के बीच व्यक्तियों की संख्या बैठती है। और जब P और M के दाएं और बाएं से गिनने पर P, G और M के बीच बैठे व्यक्तियों की संख्या से एक कम है।

A certain number of persons are sitting in the circular table facing inside. There are more than eleven persons sit around the table. P sits second to the right of X. Two persons are sitting between X and M. Only one person sits between P and V. L sits third to the right of V. G sits immediate right of L. The number of persons sits between V and P is one less than the number of persons sits between G and M when counted from the right and left of P and M respectively.





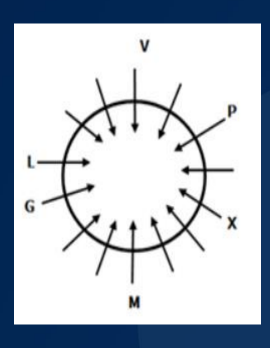


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How many persons are sitting in the table? A. 15 B. 12 C. 13 D. 14 E. None

What is the position of G with respect to M? A. Third to the right B. Fifth to the right C. Fourth to the left D. Second to the right E. Third to the left

If G is related to M, V is related to L in certain way, then who among the following person is related to X? A. The person who sits second to the left of V B. The person who sits immediate left of P C. M D. V E. None of these

How many persons are sitting between L and X? A. 4 B. 3 C. 7 D. 6 E. 5





एक निश्चित संख्या में व्यक्ति उत्तर की ओर मुख करके एक पंक्ति में बैठे हैं। C किसी एक छोर पर बैठा है और C और B के बीच में दो लोग हैं। G के दायीं ओर उतने ही लोग हैं जितने G के बायें हैं। F, B के बायें से तीसरे स्थान पर है, जो इनमें से किसी एक से चौथे स्थान पर बैठा है। पंक्ति के अंतिम छोर। A पंक्ति के किसी एक अंतिम छोर पर बैठा है। F पंक्ति के किसी भी अंतिम छोर पर नहीं बैठा है। A और D के बीच पांच व्यक्ति बैठे हैं। E, A और D के ठीक मध्य में बैठा है। D और G के बीच दो व्यक्ति बैठे हैं। F और C के बीच उतने ही ट्यक्ति बैठे हैं जितने F और D के बीच बैठे हैं।

A certain number of people are sitting in a row facing North. C sits at one of the ends and there are two people between C and B.There are as many people to the right of G as there are to the left of G. F is third to the left of B who sits fourth from one of the extreme ends of the row. A sits at one of the extreme ends of the row. F does not sit at any of the extreme ends of the row. There are five persons sitting between A and D. E sits exactly in the middle of A and D. Two persons sit between D and G. There are as many persons sitting between F and C as many are sitting between F and D.



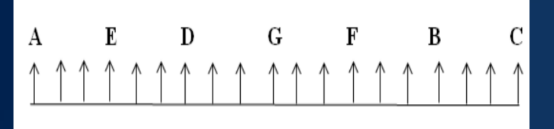


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Who is sitting third to the right of F? (a) D (b) C (c) A (d) B (e) E

Who sits between F and D? (a) G (b) E (c) B (d) F (e) None of these

How many persons sitting in a row? (a) 20 (b) 19 (c) 23 (d) 14 (e) None of these

Who among the following person sits sixth to the right of G? (a) F (b) B (c) D (d) C (e) None of these

How many persons are sitting between D and C? (a) 9 (b) 13 (c) 10 (d) 12 (e) 11



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Live at 11:30 AM



पंक्ति में निश्चित संख्या में व्यक्ति बैठे हैं।
उन सभी का मुख दक्षिण की ओर है। Q, S के दायें से छठे स्थान पर बैठा है। T, Q के बायें बैठा है। Q और P के बीच केवल दो व्यक्ति बैठे हैं। W और V के बीच छह व्यक्ति बैठे हैं। R, S के बाईं ओर बैठता है। U, S और T के बीच बैठता है। V, U के दायें से दूसरे स्थान पर बैठा है। W किसी भी छोर से तीसरे स्थान पर है। S पंक्ति के बाएं छोर से आठवां है।

A certain number of persons are sitting in the row. All of them are facing towards south. Q sits sixth from the right of S. T sits forth to left of Q. Only two persons sit between Q and P. Six persons sit between W and V. R sits forth to the left of S. U sits between S and T. V sits second to the right of U. W is third from any of the end. S is eight from the left end of the row.





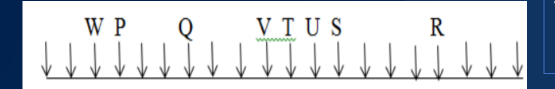
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Who is to the third to the right of Q? (a) W (b) V (c) P (d) S (e) None of these

Who is to the immediate left of P? (a) W (b) Q (c) T (d) S (e) NONE

Who is third to the right of S? (a) T (b) W (c) V (d) R (e) None of these







This chapter is based on series of numbers, letters or combination of letters, numbers and symbols.

Type of series-

- (1) Letter series
- (2) Number series
- (3) Miscellaneous series







We can solve the problems related to Series by learning the positional value of Alphabets:

```
2 3 4 5 6 7 8 9 10 11 12 13
```

```
14 15 16 17 18 19 20 21 22 23 24 25 26
```





```
5 10 15 20 25
          R U X
3 6 9 12 15 18 21 24
```





Starting point of the series is the left end

Ending point of the series is the right end





Example:-Position of 9th letter to the left of 12th letter from left side in the below stated series.

ABCDEFGHIJKLMNOPQRSTUVWXYZ

12th letter FROM left side – 9th letter to left = 3rd letter from left side is C.

12 वां अक्षर बाईं ओर से - 9 वां अक्षर बाएं से = तीसरा अक्षर बाईं ओर से C है।





Position of 5th letter to the right of 16th letter from right side.

ABCDEFGHIJKLMNOPQRSTUVWXYZ

16th letter FROM right side – 5th letter to right = 11th letter from right side is P. 16 वां अक्षर FROM दाईं ओर से - 5th अक्षर दाएं से = 11 वां अक्षर दाईं ओर से P है।





Example:- Position of 5th letter to the right of 17th letter from left side.

ABCDEFGHIJKLMNOPQRSTUVWXYZ

17th element FROM left + 5th element right = 22st element from left is V.

17 वां तत्व बाएं से + 5 वां तत्व दाएं = बाएं से 22 वां तत्व V है।





Example:- Position of 7th letter to the left of 16th letter from right side.

ABCDEFGHIJKLMNOPQRSTUVWXYZ

16th element FROM right + 7th element left = 23st element from right is D.

16 वाँ तत्व FROM दायें से + 7 वाँ तत्व बायें से = 23 वाँ तत्व दायें से D है।



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Counting from ends of series: -

Right and Right = subtract from right end

Left and Left = subtract from left end

Right and Left = Add from left

Left and Right = Add from Right





Counting from Particular element of series: -

Right and Right = Add from Right

Left and Left = Add from Left

Right and Left = Subtract | whose place value is

Left and Right = Subtract





How many such symbols are there in the above arrangement, each of which is immediately preceded by a number and immediately followed by a vowel? उपरोक्त व्यवस्था में ऐसे कितने प्रतीक हैं, जिनमें से प्रत्येक को तुरंत एक संख्या से पहले और तुरंत एक स्वर का पालन किया जाता है?

- (1) None
- (2) One
- (3) Two
- (4) Three
- (5) More than three/





.Study the following arrangement carefully and answer the questions given below 9 C N % D 4 7 # @ J U 6 I 5 V P Q W & 2 O 8 3 1 Z X E * G

Which of the following element is the fifth to the right of the sixteenth from the right end of the above arrangement?

उपरोक्त व्यवस्था के दायें छोर पर निम्नलिखित में से कौन सा तत्व सोलहवें से दाईं ओर पाँचवाँ है?

- (1) #
- (2)X
- (3)E
- (4) &
- (5) None of these





.Study the following arrangement carefully and answer the questions given below 9 C N % D 4 7 # @ J U 6 I 5 V P Q W & 2 O 8 3 1 Z X E * G

If all the numbers in the above arrangement are dropped, which element will be sixteenth from the right end?

यदि उपरोक्त व्यवस्था में सभी संख्याओं को गिरा दिया जाता है, तो दायें छोर से कौन सा तत्व सोलहवां होगा?

- (1) N
- (2) E
- (3) #
- (4)6
- (5) None of these







A[BP23C%DZ8E]F65GQ#H@I χ 7J α KL β M φ N

How many such numbers are there in the above arrangement which is immediately preceded by a consonant and immediately followed by a number?

उपरोक्त व्यवस्था में कितने ऐसे नंबर हैं जो एक व्यंजन द्वारा त्रंत और एक नंबर से पहले हैं?

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





How many pairs of letters are there in the word "SEQUENTIAL" which have as many letters between them (from both sides) as they have in the English alphabets? "SEQUENTIAL" शब्द में कितने जोड़े अक्षर हैं जिनके बीच में (दोनों तरफ से) जितने अक्षर हैं, उतने ही अंग्रेजी वर्णमाला में हैं?

- (1) One
- (2) Two
- (3) Three
- (4) Four
- (5) More than four





How many such pairs of letters are there in the word **PARSIMONIOUS** each of which have as many letters between them in the word, as they have in the English alphabet? PARSIMONIOUS शब्द में ऐसे कितने अक्षर हैं, जिनमें से प्रत्येक के बीच में जितने अक्षर हैं, उतने शब्द अंग्रेजी वर्णमाला में हैं?

- (1) None
- (2) One
- (3) Two
- (4) Three
- (5) More than three







