SBI CLERK & PO | IBPS PO | NIACL AO | LIC AAO 2022



LIVE I 09:00 AM

By Kuldeep Mahendras



UPCOMING ONLINE BATCHES







Mohit.. 4 hours ago 1 subscribers

Thank-you Sir for this very Amazing Class Session of today... 🚣 😇

My Answer for today's Homework is-

Hello - Jack - Om - Sonu - Iram - Ritu - Tara....

Read more

ம் ⊊ REPLY 🕞

▼ 1 REPLY



Nadeem 12 hours ago

🎯 Today's Homework 🚛 📝

arrangement is

Hello Jack OM Sonu Iram Ritu Tara

🏶 🏶 Thank you Sir 😍 Mazedar and helpful session Sir 😊 🝌 🧩 🏶

ம் ச REPLY 🦻

▼ 1 REPLY



Mohit.. 3 hours ago 1 subscribers

Sir, एक वो जिसमें सब negative statements होते हैं वो वाला भी puzzle करवा दीजिए.. 😇 🙏 उसका भी revision हो जाएगा..

Thank-you So Much Sir.. 55 1

மீ 🖓 REPLY 🕞

▼ 1 REPLY



Niharika Jha 12 hours ago

Aapka class bohot acha hota hai sir, thank you 🚣 or aaj to revision v hogaya .. 👍 Homework answer:

Hello Jack Om Sonu Iram Ritu Tara

ഥ് 97 REPLY 🕞

▼ 1 REPLY





Garima Rathore 7 hours ago 1 subscribers

Homework answer:

Hello Jack Om Sonu Iran Ritu Tara

Very helpful session sir thank you for your support

□ REPLY

200



Tanisha p 3 hours ago

Nice session sir 🥧

Thanku sir 🙏 🙏

HW -----hello, jack ,om, sonu, imran,ritu,tara

ம் ச REPLY ©

▼ 1 REPLY



Surbhi Sinha 11 hours ago

Hello,jack,,l'm,,Soni,, Iram, Ritu, Tara,, thank you sir 👍 ,, helpful and doubt clear session sir 👍 👍

ம் 🖓 REPLY 🍃

▼ 1 REPLY



Umesh Kushwah 11 hours ago

Home work Answer

Hello" jack"om"Sonu"Iran"tara"Ritu

Aapkà class bohot Acha hota hai ...

Read more

ம் ₽ REPLY ⑤



PUJA KUNDU ---- 9 hours ago 8 subscribers

The answer is -Hello...JACK...OM...SONU..IBRAM...RITU...TARA.....THANK YOU SOO MUCH SIR 🙏

மீ ⊊ REPLY 🕞

1 REPLY





Vikas Dubey 10 hours ago 1 subscribers

HELLO, SONU, OM, JACK, IRAM, RITU, TARA. More than 2 person between Tara and Jack prr hum 2 bhi le skte h toh voh do ka name h Iram and Ritu.

ம் ச REPLY

▼ 1 REPLY



shikha katiyar 12 hours ago

Home work

Hello Jack Om Soni Iram Ritu Tara

5 💬 REPLY



Nitika Gupta 11 hours ago

Homework

Hello jack om sonu imam ritu tara

மீ 9 REPLY ©



Shefali Thakur 11 hours ago 4 subscribers

Answer:

Hello Jack Om Sonu Iram Ritu Tara

此 ♀ REPLY ⑤

▼ 1 REPLY



RASHMI SONI (2) 12 hours ago 31 aubacribers

HELO,, JACK ,, OM,,SONI,,IRAM,,RITU,,,TARA

மீ 🖓 REPLY (

▼ 1 REPLY



Rimpa Das 8 hours ago 13 subscribers

Hello, sonu, om, Jack, Iram, ritu, tara

മ് 🖓 REPLY 🍃

▼ 1 REPLY



Surbhi Singh 12 hours ago

Hello Jack om sonu Iran ritu Tara

ம் ஏ REPLY 🕞

▼ 1 REPLY



Monika Kumari 12 hours ago 1 subscribers

Hello Jack om Sonu Iran Ritu Tara

ம் 🖓 REPLY 🍃

▼ 1 REPLY



Linear based Sitting Arrangement

- 1. North Facing
- 2. North South Facing
- 3. North South Facing with condition
- 4. Uncertain person based (easy)
- 5. Uncertain person based (moderate)
- 6. Parallel Row based



Seven person Sonu, Iram, Ritu, Tara, Hello, Jack and Om are sitting in a row and each of them facing towards North but not necessarily in the same order.

Sonu is not the neighbour of Tara. Hello is at one end. Neither Om nor Tara is neighbour of Iram who is not at any end. Om is second to the right of Hello. There are more than two persons between Tara and Jack. . All persons' positions are clear.

सात व्यक्ति सोनी, इरम, रितु, तारा, हेलो, जैक और ओम एक पंक्ति में बैठे हैं और उनमें से प्रत्येक उत्तर की ओर देख रहे है लेकिन जरूरी नहीं कि इसी क्रम में हो।

सोनी, तारा की पड़ोसी नहीं है। हेलो एक छोर पर है। न तो ओम और न ही तारा, इरम के पड़ोसी है जो किसी भी छोर पर नहीं है। ओम, हेलो के दायें दूसरा है। तारा और जैक के बीच दो से अधिक व्यक्ति हैं। सभी व्यक्तियों की स्थिति स्पष्ट हैं।



Seven person Sonu, Iram, Ritu, Tara, Hello, Jack and Om are sitting in a row and each of them facing towards North but not necessarily in the same order.

Sonu is not the neighbour of Tara. Hello is at one end. Neither Om nor Tara is neighbour of Iram who is not at any end. Om is second to the right of Hello. There are more than two persons between Tara and Jack. All persons' positions are clear.

L K G F E A I J are eight friend who are sitting in a straight line but not necessary in the same order. Some of them are facing South while some of them are facing North.

L is forth to the left of A. A sits one of the extreme end of the line .Both the immediate neighbour of L face north. K sits second the left of Z. Z is not the immediate neighbour of L .Neither Z nor G sits at the extreme end of the line. G faces opposite direction of F. Both the immediate neighbour of G faces north. E sits second to the left of I. Immediate neighbour of F faces opposite direction .Immediate neighbour of K face opposite direction. People sitting in the extreme ends face the opposite direction. F face to the south direction. E does not sit near to L.

LKGFEAIJ आठ मित्र हैं जो एक सीधी रेखा में बैठे हैं लेकिन उसी क्रम में आवश्यक नहीं हैं। उनमें से कुछ दक्षिण का सामना कर रहे हैं जबकि उनमें से कुछ उत्तर का सामना कर रहे हैं।

L, A के बाई ओर 4th है। A पंक्ति के चरम छोर में से एक पर बैठता है। I के दोनों पड़ोसी उत्तर की ओर हैं। K, Z के बाई ओर दूसरा बैठता है। Z, L का निकटतम पड़ोसी नहीं है। न तो Z और न ही G लाइन के अंतिम छोर पर बैठा है। G, F के विपरीत दिशा की ओर देख रहा है। G के दोनों पड़ोसी उत्तर की ओर हैं। E, I के बाई ओर दूसरा बैठता है। F का तत्काल पडोसी विपरीत दिशा की ओर देख रहे हैं। K के पड़ोसी उसके विपरीत दिशा की ओर देख रहे हैं। चरम छोर पर बैठे लोग विपरीत दिशा की ओर देख रहे है। F दक्षिण दिशा की ओर देख रहा है। E, L के पास नहीं बैठता है।

LKGFEAIJ are eight friend who are sitting in a straight line but not necessary in the same order. Some of them are facing South while some of them are facing North.

L is forth to the left of A. A sits one of the extreme end of the line .Both the immediate neighbour of L face north. K sits second the left of Z. Z is not the immediate neighbour of L .Neither Z nor G sits at the extreme end of the line. G faces opposite direction of F. Both the immediate neighbour of G faces north. E sits second to the left of I. Immediate neighbour of F faces opposite direction .Immediate neighbour of K face opposite direction. People sitting in the extreme ends face the opposite direction. F face to the south direction. E does not sit near to L.



Eight persons A, B, C, D, E, F, G and H are sitting in a row but not necessarily in the same order. Four of them are facing towards north while four of them are facing towards south. No two persons sit adjacent to each other according to the English alphabet i.e. (B does not sit adjacent to A and C).C sits third to the left of A. Only two persons sit between C and F. A does not sit at the end of the row. E sits 4th to the right of B. H sits third to the right of D and faces south. G and H face same direction. Immediate neighbours of H face same direction. F faces north direction.

आठ व्यक्ति A, B, C, D, E, F, G और H एक पंक्ति में बैठे हैं लेकिन जरूरी नहीं कि इसी क्रम में हों। उनमें से चार का मुख उत्तर की ओर है जबिक चार का मुख दक्षिण की ओर है। अंग्रेजी वर्णमाला के अनुसार कोई भी दो व्यक्ति एक दूसरे के आसन्न नहीं बैठे हैं अर्थात (B, A और C के आसन्न नहीं बैठा है)। C, A के बाएं से तीसरे स्थान पर बैठा है। C और F के बीच केवल दो व्यक्ति बैठे हैं। A पंक्ति के अंत में नहीं बैठा है। E, B के दायें से चौथे स्थान पर बैठा है। H, D के दायें से तीसरे स्थान पर बैठा है और उसका मुख दक्षिण की ओर है। G और H का मुख समान दिशा की ओर है। F का मुख उत्तर दिशा की ओर है।



Eight persons A, B, C, D, E, F, G and H are sitting in a row but not necessarily in the same order. Four of them are facing towards north while four of them are facing towards south. No two persons sit adjacent to each other according to the English alphabet i.e. (B does not sit adjacent to A and C). C sits third to the left of A. Only two persons sit between C and F. A does not sit at the end of the row. E sits 4th to the right of B. H sits third to the right of D and faces south. G and H face same direction. Immediate neighbours of H face same direction. F faces north direction.



A certain number of persons sit in a straight line. Assume that all they are facing in the north direction. P sits 3rd from one of the extreme ends. There are two persons sit between Y and P. L is an immediate neighbour of both N and M. Either N or M is an immediate neighbour of Y. There are more than three persons sit between N and P. There is one person sits between N and C. The number of persons sit between M and P is one less than the number of persons sit to the right of C.

एक निश्चित संख्या में व्यक्ति एक सीधी रेखा में बैठते हैं। मान लें कि वे सभी उत्तर दिशा की ओर उन्मुख हैं। P किसी एक अंतिम छोर से तीसरे स्थान पर बैठा है। Y और P के मध्य दो व्यक्ति बैठे हैं। L, N और M दोनों का निकटतम पडोसी है. या तो N या M, Y का निकटतम पडोसी है. N और P के मध्य तीन से अधिक व्यक्ति बैठे हैं। N और C के बीच एक व्यक्ति बैठा है। M और P के बीच बैठे व्यक्तियों की संख्या से एक कम है।



A certain number of persons sit in a straight line. Assume that all they are facing in the north direction. P sits 3rd from one of the extreme ends. There are two persons sit between Y and P. L is an immediate neighbour of both N and M. Either N or M is an immediate neighbour of Y. There are more than three persons sit between N and P. There is one person sits between N and C. The number of persons sit between M and P is one less than the number of persons sit to the right of C.



A certain number of persons are sitting in a row facing to the north. M sits 4th to the right G. There is one person sits between D and G. Three persons sit between M and P. The number of persons sit between D and M is same as the number of persons sit to the right of P. Only one person sits between A and G. Q sits 3rd to the left of T and sits to the right of A. Six persons sit between A and Q. Both T and K are immediate neighbours of each other. S sits 3rd to the left of K. The number of persons sit to the right of K is same as the number of persons sit to the left of D.

एक निश्चित संख्या में व्यक्ति उत्तर की ओर मुख करके एक पंक्ति में बैठे हैं। M, G के दायें से चौथे स्थान पर बैठा है। D और G के बीच एक व्यक्ति बैठा है। M और P के बीच तीन व्यक्ति बैठे हैं। D और M के बीच बैठने वाले व्यक्तियों की संख्या उतनी ही है जितनी कि P के दाई ओर बैठे व्यक्तियों की संख्या। केवल A और G के बीच एक व्यक्ति बैठता है। Q, T के बाएं से तीसरे स्थान पर बैठता है और A के दाई ओर बैठता है। A और Q के बीच छह व्यक्ति बैठते हैं। T और K दोनों एक दूसरे के निकटतम पड़ोसी हैं। S, K के बायें से तीसरे स्थान पर बैठा है। K के दायीं ओर बैठे व्यक्तियों की संख्या।



A certain number of persons are sitting in a row facing to the north. M sits 4th to the right G. There is one person sits between D and G. Three persons sit between M and P. The number of persons sit between D and M is same as the number of persons sit to the right of P. Only one person sits between A and G. Q sits 3rd to the left of T and sits to the right of A. Six persons sit between A and Q. Both T and K are immediate neighbours of each other. S sits 3rd to the left of K. The number of persons sit to the right of K is same as the number of persons sit to the left of D.

Eight people are sitting in two parallel rows containing four people in each row, in such a way that there is an equal distance between adjacent persons. In row-1 A, B, C and D are seated (but not necessarily in the same order) and all of them are facing North. In row-2 E, F, G and H are seated (but not necessarily in the same order) and all of them are facing South. Therefore, in the given seating arrangement each member seated in a row faces another member of the other row. D faces the person who sits 2nd to the left of E. G doesn't face A who is an immediate neighbour of D. There is one person sits between G and H. B sits to the immediate right of the person who faces E.

आठ व्यक्ति दो समानांतर पंक्तियों में प्रत्येक पंक्ति में चार लोगों की इस प्रकार बैठे हैं कि आसन्न व्यक्तियों के बीच समान दूरी है। पंक्ति-1 में A, B, C और D बैठे हैं (लेकिन जरूरी नहीं कि इसी क्रम में हों) और उन सभी का मुख उत्तर की ओर है। पंक्ति-2 में E, F, G और H बैठे हैं (लेकिन जरूरी नहीं कि इसी क्रम में हों) और उन सभी का मुख दक्षिण की ओर है। इसलिए, दी गई बैठने की व्यवस्था में एक पंक्ति में बैठे प्रत्येक सदस्य का मुख दूसरी पंक्ति के किसी अन्य सदस्य की ओर है। D का मुख उस व्यक्ति की ओर है जो E के बायें से दूसरे स्थान पर बैठा है। E का मुख E की ओर है। E की ओर है। E और E की ओर है। E की ओर है।



Eight people are sitting in two parallel rows containing four people in each row, in such a way that there is an equal distance between adjacent persons. In row-1 A, B, C and D are seated (but not necessarily in the same order) and all of them are facing North. In row-2 E, F, G and H are seated (but not necessarily in the same order) and all of them are facing South. Therefore, in the given seating arrangement each member seated in a row faces another member of the other row. D faces the person who sits 2nd to the left of E. G doesn't face A who is an immediate neighbour of D. There is one person sits between G and H. B sits to the immediate right of the person who faces E.