



5BI CLERK 2022



REASONING

PUZZLE PART-3





11:30 AM



UPCOMING ONLINE BATCHES

May 2022

04 May 202<u>2</u> 05:30 PM to 07:30 PM **BANK ONLINE LIVE CLASS** 10:30 AM to 12:30 PM SSC ONLINE LIVE CLASS BILINGUAL

11 May 2022 10:30 AM to 12:30 PM **BANK ONLINE LIVE CLASS** 01:00 PM to 03:00 PM **SSC ONLINE LIVE CLASS BILINGUAL** 04:15 PM to 06:15 PM **BANK ONLINE LIVE CLASS**

ENGLISH & BENGALI

18 May 2022 07:30 PM to 09:30 PM **BANK ONLINE LIVE CLASS** 05:30 PM to 07:30 PM SSC ONLINE LIVE CLASS **BILINGUAL**

25 May 2022 03:00 PM to 05:00 PM **BANK ONLINE LIVE CLASS** 08:00 AM to 10:00 AM SSC ONLINE LIVE CLASS **BILINGUAL**



SBI CLERK 2022



Aasu singh 1 day ago

Homework answer

March 8 V cricket 39

March 17 X hockey /

June 8 U tennis 🞾 ...

Read more

占 夘 REPLY

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



Rahul Bhakat 1 day ago

MAR 8 -- V, CRICKET

MAR 17 -- X, HOCKY

JUNE 8 - U, TENNIS

JUNE 17 - Z, FOOTBALL...

Read more

占 纪 REPLY

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



Shalu Jaiswal 1 day ago (edited)

March8-V(Cricket)

March17-X(Hockey)

June8-U(Tennis)

June17-Z(Football) ...

Read more

凸 切 REPLY

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



shubhangi mishra 18 hours ago

H w ans .8 march - V CRICKET 17 MARCH - X HOCKEY

8 JUNE- U TENNIS

17 JUNE - Z- FOOTBALL ...

Read more

占 尔 REPLY

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



Nabanita De 1 day ago

H.W-march-8-V-cricket,march-17-X-Hockey,Jun-8-U-Tennis,Jun-17-Z-Football

凸 夘 REPLY

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

d

debasish chakraborty 1 day ago

MAR 8 V CRICKET

MAR 17 X HOCKEY

JUN 8 U TENNIS

JUN 17 Z FOOTBALL...

Read more

占 尔 REPLY

View reply from Mahendras : Online Videos For Govt. Exams



SBI CLERK 2022 2:00

2:00 11:30



छह व्यक्ति- U, V, W, X, Y और Z अलग-अलग खेल-क्रिकेट, हॉकी, बैडमिंटन, बास्केटबॉल, फूटबॉल और टेनिस पसंद करते हैं और वे इस खेल आयोजन में तीन अलग-अलग महीनों की 8 या 17 तारीखों को दो अलग-अलग तिथियों में भाग लेते हैं। - एक ही वर्ष के मार्च, जुन और अगस्त। जरूरी नहीं कि सभी जानकारी इसी क्रम में हों। U उस महीने में भाग लेता है जिसमें दिनों की संख्या सम होती है। U क्रिकेट पसंद करने वाले व्यक्ति के बाद दो व्यक्तियों में भाग लेता है। z विषम संख्या तिथि में भाग लेता है लेकिन U के बाद। X, फुटबॉल पसंद करने वाले व्यक्ति के ठीक बाद भाग लेने वार्ले व्यक्ति से पहले तीन व्यक्तियों में भाग लेता है। X सम संख्या वाली तिथि में भाग नहीं लेता है। U को फुटबॉल पसंद नहीं है। वह व्यक्ति जिसे बास्केटबॉल पसंद है, W के ठीक पहले भाग लेता है। Y को न तो क्रिकेट और न ही बैडमिंटन पसंद है। वह व्यक्ति जिसे बैडमिंटन पसंद है, Y के समान महीने में भाग लेता है। न तो x और न ही Y को टेनिस पसंद है।

Six persons- U, V, W, X, Y, and Z like different sports-Cricket, Hockey, Badminton, Basketball, Football, and Tennis and they participate in this sports event on two different dates either 8 or 17 of three different months- March, June, and August of the same year. All the information is not necessarily in the same order. U Participates in the month which has an even number of days. U participates two persons after the one who likes Cricket. Z participates in the odd number date but after U. X participates three persons before the one who participates immediately after the one who likes Football. X does not participate in an even-numbered date. U does not like Football. The one who likes Basketball participates immediately before W. Y likes neither Cricket nor badminton. The one who likes Badminton participates in the same month as Y. Neither X nor Y likes Tennis.





Six persons- U, V, W, X, Y, and Z like different sports-Cricket, Hockey, Badminton, Basketball, Football, and Tennis and they participate in this sports event on two different dates either 8 or 17 of three different months- March, June, and August of the same year. All the information is not necessarily in the same order. U Participates in the month which has an even number of days. U participates two persons after the one who likes Cricket. Z participates in the odd number date but after U. X participates three persons before the one who participates immediately after the one who likes Football. X does not participate in an even-numbered date. U does not like Football. The one who likes Basketball participates immediately before W. Y likes neither Cricket nor badminton. The one who likes Badminton participates in the same month as Y. Neither X nor Y likes Tennis.







Who among the following person participates on August 17? a) X b) V c) The one who likes Football d) The one who likes Badminton e) U

	Person	Sport
March 8	V	Cricket
March 17	X	Hockey
June 8	U	Tennis
June 17	Z	Football
August 8	Y	Basketball
August 17	W	Badminton

Four of the following are alike in a certain way. Who among the following does not belong to the group? a) The one who likes Cricket b) U c) Y d) The one who likes Hockey e) W

How many persons participate before X? a) One b) Five c) Four d) Three e) Two







	Person	Sport
March 8	V	Cricket
March 17	X	Hockey
June 8	U	Tennis
June 17	Z	Football
August 8	Y	Basketball
August 17	W	Badminton

Which of the following sports does W like? a) **Badminton b) Basketball c) Hockey d) Tennis e)** Cricket

On which of the following month and date does Z participate? a) August 8 b) March 8 c) June 8 d) June 17 e) August 17



छह व्यक्ति- I, J, K, L, M, और N दो अलग-अलग तिथियों पर सम्मेलन में भाग ले रहे हैं या तो 8 या 21 तीन अलग-अलग महीनों- जनवरी, अप्रैल और एक ही वर्ष के जुन में। वे विभिन्न देशों रूस, कनाडा, चिली, फिनलैंड, फ्रांस और चीन में भाग लेते हैं। जरूरी नहीं कि सभी जानकारी इसी क्रम में हों। मैं चिली में उपस्थित होने वाले व्यक्ति से पहले दो व्यक्तियों के साथ जाता हं।। के बाद कम से कम तीन व्यक्ति उपस्थित होते हैं।। और L के बीच केवल दो व्यक्ति उपस्थित होते हैं। L से पहले उपस्थित होने वाले व्यक्तियों की संख्या रूस में भाग लेने वाले व्यक्ति के बाद सम्मेलन में भाग लेने वाले व्यक्तियों की संख्या के समान है। N, चीन में भाग लेने वाले ट्यक्ति के ठीक बाद भाग लेता है। N न तो चिली और न ही फिनलैंड में भाग लेता है। K एक सम संख्या तिथि पर उपस्थित होता है लेकिन। के बाद M न तो रूस और न ही चिली में भाग लेता है। 1, फ्रांस में भाग लेने वाले व्यक्ति के ठीक पहले उपस्थित होता है।

Six persons- I, J, K, L, M, and N are attending the conference on two different dates either 8 or 21 of three different months- January, April, and June of the same year. They attend in different countries Russia, Canada, Chile, Finland, France, and China. All the information is not necessarily in the same order. I attends two persons before the one who attends in Chile. At least three persons attend after I. Only two persons attend between I and L. The number of persons attend before L is the same as the number of persons attend the conference after the one who attends in Russia. N attends immediately after the one who attends in China. N neither attends in Chile nor Finland. K attends on an even number date but after I. M neither attends in Russia nor Chile. J attends immediately before the one who attends in France.



Six persons- I, J, K, L, M, and N are attending the conference on two different dates either 8 or 21 of three different months- January, April, and June of the same year. They attend in different countries Russia, Canada, Chile, Finland, France, and China. All the information is not necessarily in the same order. I attends two persons before the one who attends in Chile. At least three persons attend after I. Only two persons attend between I and L. The number of persons attend before L is the same as the number of persons attend the conference after the one who attends in Russia. N attends immediately after the one who attends in China. N neither attends in Chile nor Finland. K attends on an even number date but after I. M neither attends in Russia nor Chile. J attends immediately before the one who attends in France.







Month with Date	Person	Country
January 8	J	Russia
January 21	М	France
April 8	1	China
April 21	N	Canada
June 8	K	Chile
June 21	L	Finland

Who among the following person attend the conference on January 21? a) J b) The one who attends in China c) The one who attends in France d) Ne)K

Which of the following statement is/are correct? a) I attends two persons before N b) Only two persons attend between J and N c) No one attends after K d) Both (a) and (b) e) Both (b) and (c)

In which of the following countries does K attend the conference? a) Finland b) Russia c) France d) Chile e) Canada

How many persons attend before the one who attends the conference in China? a) Two b) Three c) Four d) One e) None





सात व्यक्ति अर्थात। P, Q, R, S, T, U और V एक सात मंजिला इमारत में रहते हैं, लेकिन जरूरी नहीं कि इसी क्रम में हों। उनमें से प्रत्येक एक अलग पेशे का है अर्थात। डॉक्टर, इंजीनियर, वकील, पुलिस, वैज्ञानिक, छात्र और शिक्षक। एक ही पेशे से एक से अधिक व्यक्ति एक ही मंजिल पर नहीं रहते हैं। सबसे निचली मंजिल की संख्या 1 है और ठीक ऊपर की मंजिल की संख्या 2 है और इसी तरह आगे भी। Q एक सम संख्या वाली मंजिल पर रहता है और उस व्यक्ति के ठीक नीचे रहता है जो शिक्षक है। शिक्षक जो शिक्षक है और V, जो वैज्ञानिक है, के बीच केवल दो मंजिल हैं। V के ऊपर तलों की संख्या, पुलिस वाले व्यक्ति के नीचे तलों की संख्या के समान हैं। T उस व्यक्ति से तीन मंजिल दुर रहता है जो पुलिस है। S एक छात्र है लेकिन Q से ऊपर नहीं रहता है। Q और S के बीच तलों की संख्या T और P के बीच तलों की संख्या के समान है। जो डॉक्टर है वह सबसे ऊपरी मंजिल पर रहता है। R शिक्षक नहीं है जबिक T एक इंजीनियर नहीं है। वह व्यक्ति जो वकील है, U से नीचे नहीं रहता है।

Seven persons viz. P, Q, R, S, T, U, and V are staying in a seven-storey building, but not necessarily in the same order. Each of them is of a different profession viz. Doctor, Engineer, Lawyer, Police, Scientist, Student, and Teacher. Not more than one person from the same profession stays on the same floor. The lowermost floor is numbered 1 and the floor immediately above is numbered 2 and so on. Q stays on an even-numbered floor and immediately below the one who is a Teacher. Only two floors are there between the one who is a Teacher and V, who is a Scientist. The number of floors above V is the same as the number of floors below the one who is the Police. T stays three floors away from the one who is the Police. S is a Student but doesn't stay above Q. The number of floors between Q and S is the same as the number of floors between T and P. The one who is a Doctor stays on the topmost floor. R is not a Teacher whereas T is not an Engineer. The one who is a Lawyer doesn't stay below U.







Seven persons viz. P, Q, R, S, T, U, and V are staying in a seven-storey building, but not necessarily in the same order. Each of them is of a different profession viz. Doctor, Engineer, Lawyer, Police, Scientist, Student, and Teacher. Not more than one person from the same profession stays on the same floor. The lowermost floor is numbered 1 and the floor immediately above is numbered 2 and so on. Q stays on an even-numbered floor and immediately below the one who is a Teacher. Only two floors are there between the one who is a Teacher and V, who is a Scientist. The number of floors above V is the same as the number of floors below the one who is the Police. T stays three floors away from the one who is the Police. S is a Student but doesn't stay above Q. The number of floors between Q and S is the same as the number of floors between T and P. The one who is a Doctor stays on the topmost floor. R is not a Teacher whereas T is not an Engineer. The one who is a Lawyer doesn't stay below U.







Floor	Person	Profession
7	R	Doctor
6	V	Scientist
5	Т	Lawyer
4	Р	Engineer
3	U	Teacher
2	Q	Police
1	S	Student

On which of the following floor does P stay? A. 2nd floor B. 6th floor C. 4th floor D. 5th floor E. None of these

Who among the following person is a Teacher? A. T B. U C. Q D. V E. None of these

What is the profession of the one who stays on floor number 5? A. Lawyer B. Engineer C. Teacher D. Scientist E. None of these

The number of floors above the one who is a Lawyer is the same as the number of floors below the one who is a . A. Student B. Engineer C. Teacher D. Police E. None of these

Who among the following person stays on floor number 2? A. The one who is a Scientist B. The one who is an Engineer C. The one who is a Teacher D. The one who is a Student E. None of these





नौ व्यक्ति- R, S, T, U, V, W, X, Y, और Z नौ मंजिल की इमारत में इस तरह से रह रहे हैं कि सबसे निचली मंजिल की संख्या एक है और सबसे ऊपरी मंजिल की संख्या नौ है। Z एक विषम संख्या वाली मंजिल पर रहता है लेकिन चौथी मंजिल के ऊपर रहता है। Z और V के बीच केवल तीन व्यक्ति रहते हैं। X, R के ठीक नीचे रहने वाले के ऊपर तीन मंजिलों पर रहता है। R, V के आसन्न मंजिल पर रहता है जो X की आसन्न मंजिल पर नहीं रहता है। x के ऊपर मंजिलों की संख्या समान है Y के नीचे मंजिलों की संख्या। Y और W के बीच केवल एक व्यक्ति रहता है। S, W के ठीक ऊपर रहने वाले व्यक्ति से दो मंजिल नीचे रहता है। U न तो Y के आसन्न मंजिल पर रहता है और न ही R के।

Nine persons- R, S, T, U, V, W, X, Y, and Z are living in the nine-floored building in such a way that the lowermost floor is numbered as one and the topmost floor is numbered as nine. Z lives on an odd-numbered floor but above fourth floor. Only three persons live between Z and V. X lives three floors above the one who lives immediately below R. R lives adjacent floor of V who does not live on the adjacent floor of X. The number of floors above X is the same as the number of floors below Y. Only one person lives between Y and W. S lives two floors below the one who lives immediately above W. U neither lives adjacent floor of Y nor R.







Nine persons- R, S, T, U, V, W, X, Y, and Z are living in the nine-floored building in such a way that the lowermost floor is numbered as one and the topmost floor is numbered as nine. Z lives on an odd-numbered floor but above fourth floor. Only three persons live between Z and V. X lives three floors above the one who lives immediately below R. R lives adjacent floor of V who does not live on the adjacent floor of X. The number of floors above X is the same as the number of floors below Y. Only one person lives between Y and W. S lives two floors below the one who lives immediately above W. U neither lives adjacent floor of Y nor R.







Floor	Person
9	U
8	W
7	S
6	Y
5	Z
4	X

Which of the following statement/s is/are true?

- Only two floors are between S and T
- II. Only one person lives above W
- III. No one lives below V IV. X lives below R
- a) Only II and III
- b) Only III and IV
- c) Only I and II
- d) Only II and IV
- e) Only I and IV

Who among the following person lives on the eighth floor? a) T b) The one who lives immediately above S c) R d) The one who lives immediately below Y e) V







Floor	Person
9	U
8	W
7	S
6	Υ
5	Z
4	X

How many persons live between Y and V? a) One b) Five c) Two d) Three e) Four

If all the persons are arranged in alphabetical order from the ninth floor, then how many persons are unchanged in their position? a) Three b) Two c) One d) None e) Four

Which of the following floor does T live? a) Second b) Third c) Fifth d) Sixth e) Fourth





नौ व्यक्ति- G, H, I, J, K, L, M, N, और O नौ मंजिला इमारत में रहते हैं। सबसे निचली मंजिल की संख्या एक है और सबसे ऊपरी मंजिल की संख्या नौ है। जरूरी नहीं कि सभी जानकारी इसी क्रम में हों। L एक सम संख्या वाली मंजिल पर रहता है लेकिन पांचवीं मंजिल के ऊपर रहता है। L के ऊपर मंजिलों की संख्या H के नीचे मंजिलों की संख्या के समान है। H और J के बीच केवल दो मंजिलें हैं। N, M के ऊपर तीन मंजिलों पर रहता है, जो एक विषम संख्या वाली मंजिल पर रहता है, लेकिन सबसे निचली मंजिल पर नहीं। 0 एक सम संख्या वाली मंजिल पर रहता है लेकिन JG की आसन्न मंजिल पर नहीं रहता है। के ऊपर रहता है लेकिन K के ऊपर नहीं रहता है।

Nine persons- G, H, I, J, K, L, M, N, and O are living in the nine-floored building. The lowermost floor is numbered as one and the topmost floor is numbered as nine. All the information is not necessarily in the same order. L lives on an even number floor but above fifth floor. The number of floors above L is the same as the number of floors below H. Only two floors are between H and J.N lives three floors above M who lives on an odd number floor but not on the lowermost floor. O lives on an even number floor but not the adjacent floor of J.G lives above I but not above K.







Nine persons- G, H, I, J, K, L, M, N, and O are living in the nine-floored building. The lowermost floor is numbered as one and the topmost floor is numbered as nine. All the information is not necessarily in the same order. L lives on an even number floor but above fifth floor. The number of floors above L is the same as the number of floors below H. Only two floors are between H and J.N lives three floors above M who lives on an odd number floor but not on the lowermost floor. O lives on an even number floor but not the adjacent floor of J.G lives above I but not above K.







Floor	Person
9	K
8	N
7	J
6	L
5	М
4	Н
3	G
2	0
1	I

How many persons are living between M and I? a) One b) Four c) Three d) Two e) No one

Who among the following person lives between K and L?

- I. The one who lives immediately above J
- II. The one who lives two-person below G
- III. O
- IV. The one who lives immediately below N
- a) Only I and III
- b) Only III and IV
- c) Only I and IV
- d) Only II and IV
- e) Only I and II







Floor	Person
9	K
8	N
7	J
6	L
5	М
4	Н
3	G
2	0
1	I

Who among the following person lives on the eighth floor? a) The one who lives immediately above M b) O c) The one who lives two floors above L d) The one who lives immediately below He)K

On which of the following floor does O live? a) First b) Sixth c) Fifth d) Fourth e) Second

If H is vacated his flat, then which of the following floor is vacant? a) First b) Sixth c) Fifth d) Fourth e) Second





नौ व्यक्ति- A, B, C, D, E, F, G, H और। नौ मंजिला इमारत में रहते हैं लेकिन जरूरी नहीं कि इसी क्रम में हों। सबसे निचली मंजिल की संख्या एक है और सबसे ऊपरी मंजिल की संख्या नौ है। F, I से तीन मंजिल ऊपर रहता है, जो एक विषम संख्या वाली मंजिल पर रहता है। F के ऊपर मंजिलों की संख्या G के नीचे मंजिलों की संख्या के समान है। D, H के ऊपर दो मंजिलों पर रहता है। H, G के आसन्न मंजिल पर नहीं रहता है। F और। के बीच मंजिलों की संख्या समान है H और E के बीच की मंजिलें। E, F की आसन्न मंजिल पर नहीं रहता है। A एक सम संख्या वाली मंजिल पर रहता है। C और E आसन्न मंजिलों पर नहीं रहते हैं।

Nine persons- A, B, C, D, E, F, G, H and I are living in the nine-storey building but not necessarily in the same order. The lowermost floor is numbered as one and the topmost floor is numbered as nine. F lives three floors above I who lives on an odd number floor. The number of floors above F is the same as the number of floors below G. D lives two floors above H. H. does not on the live adjacent floor of G. The number of floors between F and I is the same as the number of floors between H and E. E does not live on the adjacent floor of F. A lives on an even number floor. C and E are not live on the adjacent floors.







Nine persons- A, B, C, D, E, F, G, H and I are living in the nine-storey building but not necessarily in the same order. The lowermost floor is numbered as one and the topmost floor is numbered as nine. F lives three floors above I who lives on an odd number floor. The number of floors above F is the same as the number of floors below G. D lives two floors above H. H. does not on the live adjacent floor of G. The number of floors between F and I is the same as the number of floors between H and E. E does not live on the adjacent floor of F. A lives on an even number floor. C and E are not live on the adjacent floors.







Floors	Person
9	D
8	F
7	Н
6	Α
5	I
4	Е
3	В
2	G
1	С

How many persons are living above A? a) Four b) Three c) Two d) Five e) Six

Which of the following statement is/are true?

- Four floors are between D and I
- II. G lives immediately above C
- III.E lives two floors above G
- IV. No one lives below D
- a) Only I and III
- b) Only III and IV
- c) Only II and III
- d) Only II and IV
- e) None of the statements is false







Floors	Person
9	D
8	F
7	Н
6	Α
5	I
4	E
3	В
2	G
1	С

As many as lives above D is same as that of below____? a) A b) The one who lives immediately above E c) C d) The one who lives immediately below B e) None of these

Who among the following person lives on floor number 5? a) F b) D c) The one who lives three floors above C d) The one who lives two floors below B e) I

What is the position of B from the bottom of the building? a) Fourth b) Third c) Second d) Fifth e) None of the above







