



5BI CLERK 2022



REASONING

PUZZLE PART-2





11:30 AM

BY SHIPRA MAHENDRAS



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**







debasish chakraborty 14 hours ago

Homework: T is the father of N Thank you mam. Awesome session.

77 REPLY



Sudipta Bhowmick 4 hours ago

Homework ans-

Sun - Eva

Mon - Abhay

Tues- Diana...

Read more

571 REPLY

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



Rahul Bhakat 11 hours ago

SUN-EVA

MON- ABHAY

TUE-DIANA

WED- CHERRY...

Read more

REPLY

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





सात व्यक्ति अर्थात। अभय, बॉब, चेरी, डायना, ईवा, फैजल और गीत, एक ही सप्ताह के रविवार शनिवार तक सात दिनों में संगीत की कक्षा में भाग लेते हैं, लेकिन जरूरी नहीं कि इसी क्रम में हों। अभय बुधवार से पहले कक्षा में जाता है, लेकिन रविवार को उपस्थित नहीं होता है। अभय और चेरी के बीच केवल एक व्यक्ति कक्षा में भाग लेता है, जो रविवार को कंक्षा में शामिल नहीं होता है। डायना से पहले कक्षा में उपस्थित होने वाले व्यक्तियों की संख्या गीत के बाद की संख्या के समान है। बॉब फैजल से ठीक पहले और ईवा के तुरंत बाद कक्षा में जाता है। डायना और ईवा के बीच कक्षा में भाग लेने वाले व्यक्तियों की संख्या डायना और बॉब के बीच की संख्या से एक कम है। डायना के बाद फैजल क्लास अटेंड करता है।



Seven persons viz. Abhay, Bob, Cherry, Diana, Eva, Faizal and Geet, attend music class in seven days from Sunday to Saturday of the same week, but not necessarily in the same order. Abhay attends the class before Wednesday, but doesn't attend on Sunday. Only one person attends the class between Abhay and Cherry, who doesn't attend the class on Sunday. The number of persons attending the class before Diana is the same as after Geet. Bob attends the class immediately before Faizal and after Eva. The number of persons attending the class between Diana and Eva is one less than between Diana and Bob. Faizal attends the class after Diana.





Seven persons viz. Abhay, Bob, Cherry, Diana, Eva, Faizal and Geet, attend music class in seven days from Sunday to Saturday of the same week, but not necessarily in the same order. Abhay attends the class before Wednesday, but doesn't attend on Sunday. Only one person attends the class between Abhay and Cherry, who doesn't attend the class on Sunday. The number of persons attending the class before Diana is the same as after Geet. Bob attends the class immediately before Faizal and after Eva. The number of persons attending the class between Diana and Eva is one less than between Diana and Bob. Faizal attends the class after Diana.







	CASE I
Days	Persons
Sunday	Eva
Monday	Abhay
Tuesday	Diana
Wednesday	Cherry
Thursday	Geet
Friday	Bob
Saturday	Faizal

Who among the following person attends the class on Sunday? A) Cherry B) Geet C) Eva D) Bob E) None of These

How many persons attend the class between Bob and Diana? A) Same as between Cherry and Faizal. B) Three C) Four D) Same as between Faizal and Eva E) None of These

The number of persons attending the class before Cherry is one more than the number of persons attending the class after _____. A) Eva B) Diana C) Geet D) Faizal E) Bob







	CASE I
Days	Persons
Sunday	Eva
Monday	Abhay
Tuesday	Diana
Wednesday	Cherry
Thursday	Geet
Friday	Bob
Saturday	Faizal

Who among the following person attends the class immediately before Cherry?

A) The one who attends on Sunday B) Geet C) Bob D) The one who attends on Tuesday E) Faizal

Which of the following statement is true with respect to the final arrangement?

- A) Geet attends the class on Monday
- B) Cherry attends the class immediately after Faizal
- C) Faizal attends the class on Thursday
- D) Abhay attends the class before Eva
- E) Only one person attends the class between Bob and Cherry



छह व्यक्ति- A, B, C, D, E और F सोमवार से शनिवार तक सप्ताह के विभिन्न दिनों में पोशाक खरीदते हैं। उन्होंने अलग-अलग रंग के कपड़े खरीदे- लाल, हरा, नारंगी, नीला, गुलाबी और पीला। जरूरी नहीं कि सभी जानकारी इसी क्रम में हों। ह ने नीले रंग की पोशाक खरीदने वाले व्यक्ति से तीन दिन पहले खरीदारी की। F से पहले खरीदे गए व्यक्तियों की संख्या, c के बाद खरीदे गए व्यक्तियों की संख्या के समान है। गुलाबी रंग की पोशाक खरीदने वाले और c के बीच केवल एक दिन का समय है। हरे रंग की पोशाक खरीदने वाले व्यक्ति के ठीक पहले खरीदे गए व्यक्ति को खरीदा जाता है। नारंगी रंग की पोशाक खरीदी। c नारंगी रंग की पोशाक नहीं खरीदता है। 🗚 ने पीले रंग की पोशाक खरीदने वाले व्यक्ति के ठीक पहले खरीदा। न तो D और न ही E ने लाल रंग की पोशाक खरीदी। D ने E से पहले खरीदा लेकिन B से पहले नहीं।

Six persons- A, B, C, D, E, and F are bought the dress on different days of the week starting from Monday to Saturday. They bought different color dresses- Red, Green, Orange, Blue, Pink, and Yellow. All the information is not necessarily in the same order. F bought on three days before the one who bought the Blue color dress. The number of persons bought before F is the same as the number of persons bought after C. Only one day is there between the one who bought Pink color dress and C. The one who bought a Green color dress is bought immediately before the one who bought orange color dress. C does not buy the orange color dress. A bought immediately before the one who bought a yellow color dress. Neither D nor E bought red color dress. D bought before E but not before B.





Six persons- A, B, C, D, E, and F are bought the dress on different days of the week starting from Monday to Saturday. They bought different color dresses-Red, Green, Orange, Blue, Pink, and Yellow. All the information is not necessarily in the same order. F bought on three days before the one who bought the Blue color dress. The number of persons bought before F is the same as the number of persons bought after C. Only one day is there between the one who bought Pink color dress and C. The one who bought a Green color dress is bought immediately before the one who bought orange color dress. C does not buy the orange color dress. A bought immediately before the one who bought a yellow color dress. Neither D nor E bought red color dress. D bought before E but not before B.







	Person	Color
Monday	В	Red
Tuesday	Α	Pink
Wednesday	F	Yellow
Thursday	С	Green
Friday	D	Orange
Saturday	E	Blue

Who among the following person bought an Orange color dress? a) The one who bought immediately before E b) The one who bought immediately after B c) F d) C e) B

Four of the following five are alike in a certain way. Who among the following one does not belong to the group? a) Tuesday-B b) Wednesday-A c) Thursday-F d) Saturday-D e) **Monday-E**

How many persons bought the dress between B and the one who bought the Green color dress? a) As many persons bought the dress between A and E b) Two c) One d) As many persons bought the dress before D e) None

On which of the following color does F buy? a) Orange b) Green c) Yellow d) Blue e) Pink





आठ व्यक्ति- P, Q, R, S, T, U, V, और W अपने ड़ाइविंग लाइसेंस को दो अलग-अलग तारीखों या तो ८ या २१ अलग-अलग महीनों- जनवरी, अप्रैल, जुलाई और सितंबर के एक ही वर्ष में नवीनीकृत कर रहे हैं। जरूरी नहीं कि सभी जानकारी इसी क्रम में हों। P एक विषम संख्या तिथि पर नवीनीकृत होता है। P, U से पहले तीन व्यक्तियों का नवीनीकरण करता है। v एक सम संख्या तिथि पर नवीनीकरण करता है लेकिन P के बाद। केवल दो व्यक्ति v और Q के बीच नवीनीकरण कर रहे हैं। न तो Q और न ही w अपने लाइसेंस को नवीनीकृत करने वाला अंतिम व्यक्ति हैं। s, w से पहले दो व्यक्तियों का नवीनीकरण करता है। T, R के बाद नवीनीकृत होता है। R और T के बीच नवीनीकरण करने वाले व्यक्तियों की संख्या उतनी ही है जितनी

Eight persons- P, Q, R, S, T, U, V, and W are renewing their driving licenses on two different dates either 8 or 21 of different months- January, April, July, and September of the same year. All the information is not necessarily in the same order. P renews on an odd number date. P renews three persons before U. V renews on an even number date but after P. Only two persons are renewing between V and Q. Neither Q nor W is the last person to renew their license. S renews two persons before W. T renews after R. The number of persons renews between R and T is the same as between R and P.





Eight persons- P, Q, R, S, T, U, V, and W are renewing their driving licenses on two different dates either 8 or 21 of different months- January, April, July, and September of the same year. All the information is not necessarily in the same order. P renews on an odd number date. P renews three persons before U. V renews on an even number date but after P. Only two persons are renewing between V and Q. Neither Q nor W is the last person to renew their license. S renews two persons before W. T renews after R. The number of persons renews between R and T is the same as between R and P.







	Case2
January 8	S
January 21	Q
April 8	W
April 21	Р
July 8	V
July 21	R
September 8	U
September 21	Т

On which of the following month and date does R renew? a) April 8 b) July 21 c) January 8 d) September 21 e) None of the above

How many persons renew between V and Q? a) Five b) Four c) Three d) Two e) None of these

Which of the following statement is/are true? a) V renews immediately before R b) U renews on September 21 c) Only one person renews between W and R d) P renews before S e) None of these







	Case2
January 8	S
January 21	Q
April 8	W
April 21	Р
July 8	V
July 21	R
September 8	U
September 21	Т

If the persons are renewing in alphabetical order from January 8th, then how many persons are unchanged in their position? a) No one b) One c) Two d) Three e) More than Three

Four of the following are alike in a certain way and hence form a group. Who among the following ones does not belong to the group?

- a) The one who renews on January 8
- b) The one who renews immediately before Q
- c) U
- d) V
- e) The one who renews immediately after W





आठ व्यक्ति- M, N, O, P, Q, R, S और T एक ही वर्ष में अलग-अलग महीनों के 12 या 27 अलग-अलग तारीखों- जनवरी, अप्रैल, जुलाई और सितंबर में दो अलग-अलग तारीखों पर विदेश जा रहे हैं। जरूरी नहीं कि सभी जानकारी इसी क्रम में हों। s उस महीने में जाता है जिसमें दिनों की विषम संख्या और विषम संख्या वाली तारीख होती है। s और Q के बीच केवल एक व्यक्ति जाता है। o, Q से पहले तीन व्यक्ति जाता है। 0 से पहले जाने वाले व्यक्तियों की संख्या उतनी ही है जितनी P के बाद व्यक्तियों की संख्या जाती है। T, M से तीन महीने पहले जाता है, दोनों एक ही तिथि पर जा रहे हैं। R, N के पहले जाता है लेकिन N के ठीक पहले नहीं। o और R के बीच एक से अधिक व्यक्ति नहीं जाते हैं।

Eight persons- M, N, O, P, Q, R, S and T are going to abroad on two different dates either 12 or 27 of different months- January, April, July and September in the same year. All the information is not necessarily in the same order. S goes in the month which has an odd number of days and an odd number date. Only one person goes between S and Q. O goes three persons before Q. The number of persons goes before O is the same as the number of persons goes after P. T goes three months before M, both are going on the same date. R goes before N but not immediately before N. Not more than one person goes between O and R.





Eight persons- M, N, O, P, Q, R, S and T are going to abroad on two different dates either 12 or 27 of different months- January, April, July and September in the same year. All the information is not necessarily in the same order. S goes in the month which has an odd number of days and an odd number date. Only one person goes between S and Q. O goes three persons before Q. The number of persons goes before O is the same as the number of persons goes after P. T goes three months before M, both are going on the same date. R goes before N but not immediately before N. Not more than one person goes between O and R.







Month & date	Persons
January 12	0
January 27	R
April 12	Т
April 27	Q
July 12	М
July 27	S
September 12	N
September 27	Р

Which of the following month and date does M go to abroad? a) January 12 b) July 12 c) April 12 d) September 27 e) September 12

Who among the following person does not go to abroad after T? a) The one who goes two persons after Q b) The one who goes immediately before P c) Q d) M e) O

How many persons are goes between S and P? a) Five b) Four c) Two d) One e) Three







Month & date	Persons
January 12	0
January 27	R
April 12	Т
April 27	Q
July 12	М
July 27	S
September 12	N
September 27	Р

Which of the following statement is/are true?

- a) R goes on an odd number date
- b) Only one person goes between M and P
- c) P goes immediately after Q
- d) N goes in the month which has an odd number of days
- e) None of these

Who among the following person goes on September 12?

a) N b) The one who goes immediately after Q c) The one who goes immediately before R d) T e) P



SBI CLERK 2022 2:00 11:30 AM

छह व्यक्ति- U, V, W, X, Y और Z अलग-अलग खेल-क्रिकेट, हॉकी, बैडमिंटन, बास्केटबॉल, फुटबॉल 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, जून 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 वाले व्यक्ति से पहले तीन व्यक्तियों में भाग लेता है। x सम संख्या वाली तिथि में भाग नहीं लेता है। 🛭 को फुटबॉल पसंद नहीं है। वह व्यक्ति जिसे बास्केटबॉल पसंद है, w के ठीक पहले भाग लेता y को न तो क्रिकेट और न ही बैडमिंटन पसंद वह व्यक्ति जिसे बैडमिंटन प्संद है, y के समान महीने में भाग लेता है। न तो x और न ही y को

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	erson 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 हूं।। 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 व्यक्ति के ठीक बाद भाग लेता है। N न तो चिली और न ही फिनलैंड में भाग लेता है। к 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

