





 **SBI / IBPS PO 2021** 

Reasoning Ability

**LIVE MOCK
DISCUSSION**

DAY - 10

10:30 AM





UPCOMING ONLINE BATCHES

November 2021

03 Nov 2021

10:30 AM to 12:30 PM

LIVE PREMIUM GREEN CARD
(BANK-PO & CLERK)

01:00 PM to 03:00 PM

LIVE PREMIUM GREEN CARD
(BANK-PO & CLERK)

05:30 PM to 07:30 PM

LIVE PREMIUM SILVER CARD
(SSC CGL & CHSL)

BILINGUAL

10 Nov 2021

03:00 PM to 05:00 PM

LIVE PREMIUM GREEN CARD
(BANK-PO & CLERK)

08:00 AM to 10:00 AM

LIVE PREMIUM SILVER CARD
(SSC CGL & CHSL)

BILINGUAL

17 Nov 2021

08:00 AM to 10:00 AM

LIVE PREMIUM GREEN CARD
(BANK-PO & CLERK)

05:30 PM to 07:30 PM

LIVE PREMIUM GREEN CARD
(BANK-PO & CLERK)

10:30 AM to 12:30 PM

LIVE PREMIUM SILVER CARD
(SSC CGL & CHSL)

BILINGUAL

24 Nov 2021

10:30 AM to 12:30 PM

LIVE PREMIUM GREEN CARD
(BANK-PO & CLERK)

07:30 PM to 09:30 PM

LIVE PREMIUM GREEN CARD
(BANK-PO & CLERK)

03:00 PM to 05:00 PM

LIVE PREMIUM SILVER CARD
(SSC CGL & CHSL)

BILINGUAL



Six boxes A, B, C, D, E, and F of different colours, viz., Black, Blue, Green, Grey, Red, and White are kept one above the other but not necessarily in the same order. The lowermost position is 1, the position immediately above is 2, and so on up to the topmost position is 6. The Grey box is kept at the bottom-most position and immediately below the box E. Box E is neither White nor Blue in colour. A, the Black box, is kept at the topmost position. D is Red in colour and kept at an even number position. C is neither Blue nor Green and kept below D. Box B is not adjacent to D. The box on the fifth position is not Green in colour.

छह बॉक्स A, B, C, D, E, और F अलग-अलग रंगों के हैं, अर्थात काला, नीला, हरा, ग्रे, लाल और सफेद, एक के ऊपर एक रखा है लेकिन जरूरी नहीं कि इसी क्रम में हो। सबसे नीचे की स्थिति 1 है, ठीक ऊपर की स्थिति 2 है, और इसी तरह सबसे ऊपर की स्थिति 6 है। ग्रे बॉक्स सबसे निचले स्थान पर रखा गया है और बॉक्स E के ठीक नीचे है। बॉक्स E न तो सफेद है और न ही नीला है। रंग। A, ब्लैक बॉक्स, को सबसे ऊपरी स्थान पर रखा गया है। D का रंग लाल है और इसे सम संख्या की स्थिति में रखा गया है। C न तो नीला है और न ही हरा और D के नीचे रखा गया है। डिब्बा B, D के आसन्न नहीं है। पांचवें स्थान पर स्थित बॉक्स का रंग हरा नहीं है।

**2:00**

Six boxes A, B, C, D, E, and F of different colours, viz., Black, Blue, Green, Grey, Red, and White are kept one above the other but not necessarily in the same order. The lowermost position is 1, the position immediately above is 2, and so on up to the topmost position is 6. The Grey box is kept at the bottom-most position and immediately below the box E. Box E is neither White nor Blue in colour. A, the Black box, is kept at the topmost position. D is Red in colour and kept at an even number position. C is neither Blue nor Green and kept below D. Box B is not adjacent to D. The box on the fifth position is not Green in colour.

Position	Boxes	Colour
6	A	Black
5	F	Blue
4	D	Red
3	C	White
2	E	Green
1	B	Grey

11. Which box is Green in colour?

हरे रंग का कौन सा बॉक्स है?

A. F B. D C. C D. B E. None of the above

12. Which of the following combinations is correct?

निम्नलिखित में से कौन सा संयोजन सही है?

A. E - Green B. F - Blue C. B - Grey D. D - Red E. All of the above

13. The Blue box is kept at the _____ position.

ब्लू बॉक्स को _____ स्थिति में रखा गया है

A. fourth B. fifth C. First D. third E. None of these



Position	Boxes	Colour
6	A	Black
5	F	Blue
4	D	Red
3	C	White
2	E	Green
1	B	Grey

14. How many boxes are kept between D and the Green box?
D और हरे डिब्बे के मध्य कितने डिब्बे रखे गए हैं?

- A. 2
- B. 3
- C. More than 3
- D. 1
- E. None of these



15. Which of the following is kept at the third position?
निम्नलिखित में से किसे तीसरे स्थान पर रखा गया है?

- A. The green box
- B. F
- C. B
- D. The Blue box
- E. None of the above

There are five persons Sarthak, Prachi, Rohan, Kanika and Gagan. Two of them are Doctors, while other three are Engineer, Architect and Chartered Accountant. A doctor and the Chartered Accountant own a same car Superb. The other three own different cars viz. City, Innova and Verna. Two of the five persons stay in Mumbai, while the other three persons live in three different cities viz. Delhi, Pune and Bangalore. The Chartered Accountant is the tallest, while the doctor who is an ENT is the shortest. The other doctor is an eye specialist and lies between the Engineer and Chartered Accountant height wise. Kanika is an eye specialist and owns Superb while Gagan lives in Delhi and owns a Verna. The engineer lives in Pune and owns a City. Prachi lives in Bangalore, while Sarthak lives in Mumbai and is an ENT.

पांच व्यक्ति सार्थक, प्राची, रोहन, कनिका और गगन हैं। इनमें से दो डॉक्टर हैं, जबकि अन्य तीन इंजीनियर, आर्किटेक्ट और चार्टर्ड अकाउंटेंट हैं। एक डॉक्टर और चार्टर्ड एकाउंटेंट के पास एक ही कार सुपेर्ब है। अन्य तीन के पास अलग-अलग कारें हैं। सिटी, इनोवा और वरना। पांच में से दो व्यक्ति मुंबई में रहते हैं, जबकि अन्य तीन व्यक्ति तीन अलग-अलग शहरों में रहते हैं। दिल्ली, पुणे और बेंगलोर। चार्टर्ड एकाउंटेंट सबसे लंबा है, जबकि डॉक्टर जो ईएनटी है वह सबसे छोटा है। दूसरा डॉक्टर एक नेत्र विशेषज्ञ है और ऊंचाई के अनुसार इंजीनियर और चार्टर्ड एकाउंटेंट के बीच स्थित है। कनिका एक नेत्र विशेषज्ञ हैं और सुपेर्ब की मालिक हैं जबकि गगन दिल्ली में रहते हैं और एक वरना के मालिक हैं। इंजीनियर पुणे में रहता है और एक शहर का मालिक है। प्राची बेंगलोर में रहती है, जबकि सार्थक मुंबई में रहती है और एक ईएनटी है।



There are five persons Sarthak, Prachi, Rohan, Kanika and Gagan. Two of them are Doctors, while other three are Engineer, Architect and Chartered Accountant. A doctor and the Chartered Accountant own a same car Superb. The other three own different cars viz. City, Innova and Verna. Two of the five persons stay in Mumbai, while the other three persons live in three different cities viz. Delhi, Pune and Bangalore. The Chartered Accountant is the tallest, while the doctor who is an ENT is the shortest. The other doctor is an eye specialist and lies between the Engineer and Chartered Accountant height wise. Kanika is an eye specialist and owns Superb while Gagan lives in Delhi and owns a Verna. The engineer lives in Pune and owns a City. Prachi lives in Bangalore, while Sarthak lives in Mumbai and is an ENT.

0:15

1. What is Prachi by profession?

पेशे से प्राची क्या है?

- A) Engineer
- B) Chartered Accountant
- C) Architect
- D) Doctor
- E) Cannot be determined

Person	Profession	Place	Car	Height
Sarthak	Doctor (ENT)	Mumbai	Innova	5
Prachi	Chartered Accountant	Bangalore	Superb	1
Rohan	Engineer	Pune	City	3
Kanika	Doctor (Eye specialist)	Mumbai	Superb	2
Gagan	Architect	Delhi	Verna	4

 0:15

2. What is Gagan by profession?

पेशे से गगन क्या है?

- A) Engineer
- B) Chartered Accountant
- C) Architect
- D) Doctor
- E) Cannot be determined

Person	Profession	Place	Car	Height
Sarthak	Doctor (ENT)	Mumbai	Innova	5
Prachi	Chartered Accountant	Bangalore	Superb	1
Rohan	Engineer	Pune	City	3
Kanika	Doctor (Eye specialist)	Mumbai	Superb	2
Gagan	Architect	Delhi	Verna	4

**0:15**

3. What is Rohan by profession?

पेशे से रोहन क्या है?

- A) Engineer
- B) Chartered Accountant
- C) Architect
- D) Doctor
- E) Cannot be determined

Person	Profession	Place	Car	Height
Sarthak	Doctor (ENT)	Mumbai	Innova	5
Prachi	Chartered Accountant	Bangalore	Superb	1
Rohan	Engineer	Pune	City	3
Kanika	Doctor (Eye specialist)	Mumbai	Superb	2
Gagan	Architect	Delhi	Verna	4

**0:15**

4. Which of the following statements is correct?

निम्नलिखित कथनों में से कौन सही है?

- A) Gagan lives in Mumbai
- B) Sarthak owns a Verna
- C) Rohan is a Chartered Accountant
- D) Kanika lives in Mumbai
- E) Prachi is an Engineer

Person	Profession	Place	Car	Height
Sarthak	Doctor (ENT)	Mumbai	Innova	5
Prachi	Chartered Accountant	Bangalore	Superb	1
Rohan	Engineer	Pune	City	3
Kanika	Doctor (Eye specialist)	Mumbai	Superb	2
Gagan	Architect	Delhi	Verna	4

1:30

In a certain code language,
'people visit many auditorium' is written as 'bh oa pu ki',
'many places like visit' is written as 'pu mh jk oa',
'people like discover places' is written as 'bh jk eg mh'
'auditorium visit discover things' is written as 'ki oa eg qw

What is the code for word 'discover' in this language?
1) Mh 2) eg 3)qw 4) either mh or eg 5) oa

which of the following word is coded as 'ki' in the given coding language?
1) Many 2) visit 3) auditorium 4) people 5) things

What is the code for the word 'visit' in the given language?
1) Mh 2) oa 3) jk 4) either 'mh' or 'jk' 5) bh

In a certain code language,
'people visit many auditorium' is written as 'bh oa pu ki',
'many places like visit' is written as 'pu mh jk oa',
'people like discover places' is written as 'bh jk eg mh'
'auditorium visit discover things' is written as 'ki oa eg qw

What will the code for 'discover grievance' in the given coding language?
1) eg qw 2) jk mh 3) ki pb 4) bh oa 5) pb eg

which of the following word is coded as 'bh' in the given coding language?
1) People 2) many 3) things 4) places 5) visit

1:30

If it's possible to make a meaningful word from 1st, 4th, 5th and 8th letters of the word DOMINANT, then which will be the third letter of the word from the left side? Mark 'X' if no such word can be formed, 'Y' if more than 1 such word can be formed.


यदि DOMINANT शब्द के पहले, चौथे, पांचवें और आठवें अक्षरों से सार्थक शब्द बनाना संभव है, तो बाईं ओर से शब्द का तीसरा अक्षर कौन सा होगा? यदि ऐसा कोई शब्द नहीं बनाया जा सकता है तो 'X' चिह्नित करें, यदि 1 से अधिक ऐसे शब्द बन सकते हैं तो 'Y' चिह्नित करें।

- 1) T 2) N 3) X 4) D 5) Y

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जे, के, एल, एम, एन, पी, क्यू, आर, एस, और टी नाम के 10 व्यक्ति हैं। वे पांच मंजिला इमारत में रहते हैं। नीचे की मंजिल की संख्या 1 है और शीर्ष मंजिल की संख्या 5 है। भवन के प्रत्येक तल में दो फ्लैट हैं अर्थात् फ्लैट ए और फ्लैट बी। फ्लैट ए फ्लैट बी के पश्चिम में है। मंजिल 2 का फ्लैट ए फ्लैट ए के ठीक ऊपर है। मंजिल 1 का और तल 3 के फ्लैट A के ठीक नीचे और मंजिल 2 का फ्लैट B, मंजिल 1 के फ्लैट B के ठीक ऊपर है और मंजिल 3 के फ्लैट B के ठीक नीचे, यह अन्य सभी मंजिलों के लिए समान है। यहां, समान फ्लैट प्रकार का अर्थ है कि यदि एक व्यक्ति फ्लैट ए में रहता है तो दूसरा व्यक्ति भी फ्लैट ए में रहता है यदि वे एक ही फ्लैट प्रकार में रहते हैं। क्यू एक विषम संख्या वाली मंजिल के फ्लैट ए में रहता है, लेकिन सबसे ऊपरी मंजिल पर नहीं। N और R की मंजिल के बीच दो मंजिल हैं। J, Q के ठीक ऊपर रहता है। S और N अलग-अलग मंजिलों पर अलग-अलग प्रकार के फ्लैट में हैं। S सबसे ऊपरी मंजिल पर रहता है। R के पूर्व में कोई नहीं है। M, L के उत्तर-पूर्व में है। N और R एक ही फ्लैट प्रकार में रहते हैं। P, Q के नीचे किसी एक मंजिल पर रहता है, लेकिन ठीक नीचे नहीं। R का तल, S के तल के ठीक नीचे है। M, पाँचवीं मंजिल पर नहीं रहता है। T, K . के नीचे रहता है

There are 10 persons namely J, K, L, M, N, P, Q, R, S, and T. They stay in a five floored building. The bottom floor is numbered 1 and the top floor is numbered 5. Each floor of the building has two flats namely flat A and flat B. Flat A is to the west of flat B. Flat A of floor 2 is immediately above the flat A of floor 1 and immediately below the flat A of floor 3 and flat B of floor 2 is immediately above the flat B of floor 1 and immediately below the flat B of floor 3, it is similar for all the other floors. Here, the same flat type means if one person stays in flat A then the other person also stays in flat A if they are staying in the same flat type. Q stays in flat A of an odd numbered floor, but not the topmost floor. There are two floors between the floor of N and R. J stays just above Q. S and N are in different flat types on different floors. S stays on the topmost floor. There is no one to the east of R. M is to the north-east of L. N and R stay in the same flat type. P stays on one of the floors below Q, but not immediately below. R's floor is just below the floor of S. M does not stay on the fifth floor. T stays below K



There are 10 persons namely J, K, L, M, N, P, Q, R, S, and T. They stay in a five floored building. The bottom floor is numbered 1 and the top floor is numbered 5. Each floor of the building has two flats namely flat A and flat B. Flat A is to the west of flat B. Flat A of floor 2 is immediately above the flat A of floor 1 and immediately below the flat A of floor 3 and flat B of floor 2 is immediately above the flat B of floor 1 and immediately below the flat B of floor 3, it is similar for all the other floors. Here, the same flat type means if one person stays in flat A then the other person also stays in flat A if they are staying in the same flat type. Q stays in flat A of an odd numbered floor, but not the topmost floor. There are two floors between the floor of N and R. J stays just above Q. S and N are in different flat types on different floors. S stays on the topmost floor. There is no one to the east of R. M is to the north-east of L. N and R stay in the same flat type. P stays on one of the floors below Q, but not immediately below. R's floor is just below the floor of S. M does not stay on the fifth floor. T stays below K

FLOOR	FLAT A	FLAT B
5	S	K
4	J	R
3	Q	M
2	L	T
1	P	N

Who is staying to the west of M?

- 1) S 2) L 3) J 4) Q 5) R

How many floors are there between T and K?

- 1) One 2) Two 3) Three 4) They are on the same floor 5) Zero

Who stays second above L on the same type of flat as that of L?

- 1) R 2) K 3) S 4) P 5) J

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FLOOR	FLAT A	FLAT B
5	S	K
4	J	R
3	Q	M
2	L	T
1	P	N

Who stays immediately below K?

- 1) S 2) M 3) R 4) T 5) P

Which pair of persons stays on the fourth floor?

- 1) S and K 2) Q and M 3) R and L
4) J and R 5) P and N

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- 1) Only II is True
- 2) Neither I nor II is true
- 3) Both I and II are True
- 4) Either I or II is True
- 5) Only I is True

1:30

Statements: $C > W$; $G < N$; $W = T$; $N \leq T$

Conclusions: I. $C > G$ II. $W \geq N$

Statements: $A < B \geq C$; $D > E > A$; $C = F > G$

Conclusions: I. $D \geq C$ II. $B > G$

Statement: $A > B = C$, $D < M$, $M \leq C$

Conclusion: I. $B > M$ II. $D < A$

- 1) Only II is True
- 2) Neither I nor II is true
- 3) Both I and II are True
- 4) Either I or II is True
- 5) Only I is True

Statements: $Y = O \leq G \leq K = U > L > P$; $Y = A \geq R$

Conclusions I. $U > R$ II. $R = U$

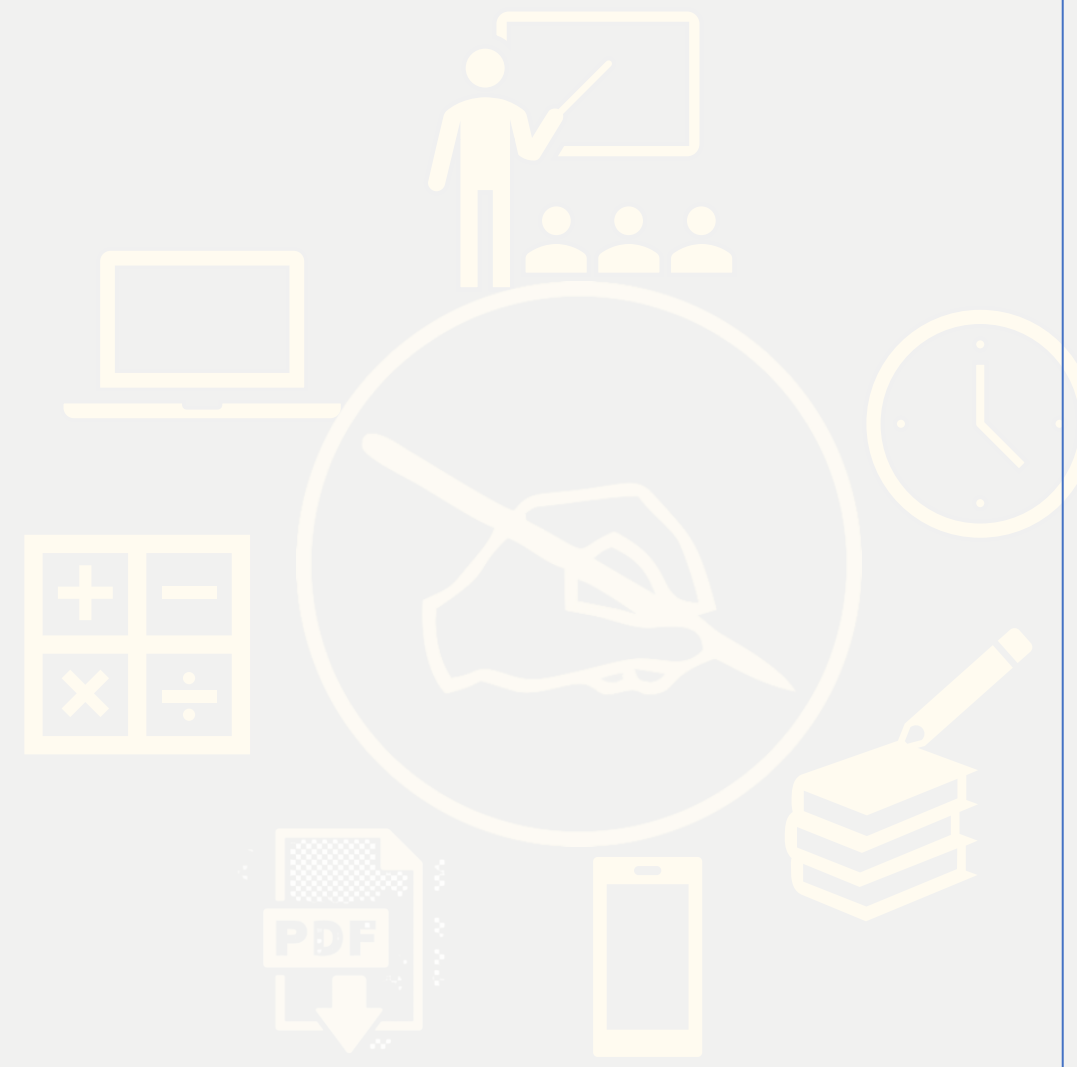
Statements: $L > B < J \leq Q$; $T = O < L$; $P = Q$

Conclusions: I. $T < L$ II. $P \geq J$

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एक कंपनी में सात व्यक्ति हैं, अर्थात् ए, बी, सी, डी, ई, एफ और जी। उनके पास क्लर्क, पीओ, सहायक प्रबंधक, प्रबंधक, उप महाप्रबंधक, महाप्रबंधक, और प्रबंध से शुरू होने वाले अलग-अलग पद हैं। निर्देशक। प्रबंध निदेशक से शुरू होकर सर्वोच्च पद और लिपिक का सबसे निचला पद होना। वे सभी अलग-अलग रंग पसंद करते हैं जैसे कि लाल, नीला, सफेद, काला, हरा, या-एंज, और पीला। जिसे लाल पसंद है उसका पद सबसे ऊंचा है। केवल तीन व्यक्तियों के पद B से नीचे हैं, जिसे नीला रंग पसंद है। F को पीला रंग पसंद है और उसका एक पद B से ऊंचा है। B और E के बीच दो पद हैं, जिसे सफेद रंग पसंद है। काला रंग पसंद करने वाले व्यक्ति के पास एक पद है जो E के ठीक ऊपर है। F महाप्रबंधक नहीं है। A को हरा रंग पसंद है और वह G से वरिष्ठ है, जो सहायक मैनेजर है और उसे नारंगी रंग पसंद है। C के पास सर्वोच्च पद नहीं है।

There are seven persons in a company namely A, B, C, D, E, F and G. They have different designations starting from clerk, PO, assistant manager, manager, deputy general manager, general manager, and managing director. Starting from the managing director being the highest post and the clerk being the lowest post. They all like different colours namely red, blue, white, black, green, orange, and yellow. The one who likes red has the highest post. Only three persons have posts lower than that of B, who likes blue. F likes yellow and has a post higher than that of B. There are two posts between B and E, who likes white colour. The one who likes black colour has a post which is just higher than that of E. F is not the general manager. A likes green colour and is senior to G, who is assistant manager and likes orange colour. C does not have the highest post.



There are seven persons in a company namely A, B, C, D, E, F and G. They have different designations starting from clerk, PO, assistant manager, manager, deputy general manager, general manager, and managing director. Starting from the managing director being the highest post and the clerk being the lowest post. They all like different colours namely red, blue, white, black, green, orange, and yellow. The one who likes red has the highest post. Only three persons have posts lower than that of B, who likes blue. F likes yellow and has a post higher than that of B. There are two posts between B and E, who likes white colour. The one who likes black colour has a post which is just higher than that of E. F is not the general manager. A likes green colour and is senior to G, who is assistant manager and likes orange colour. C does not have the highest post.

Designation	Names	Colours
Managing Director	D	Red
General Manager	A	Green
Deputy general manager	F	Yellow
Manager	B	Blue
Assistant Manager	G	Orange
PO	C	Black
Clerk	E	White

Who likes black colour?

- 1) E 2) A 3) F 4) The one who is the PO
5) The one who is the manager

Who has the designation of deputy general manager?

- 1) C 2) B 3) D 4) A 5) F



How many persons have posts lower than A?

- 1) Six 2) Four 3) Three 4) Two 5) Five

Designation	Names	Colours
Managing Director	D	Red
General Manager	A	Green
Deputy general manager	F	Yellow
Manager	B	Blue
Assistant Manager	G	Orange
PO	C	Black
Clerk	E	White

How many persons are there who have their posts in between D and the one who likes orange colour?

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

Which of the following pair of name –designation –colour is correct?

- 1) D –General Manager –Yellow
2) B –Assistant Manager –Blue
3) E –PO –White
4) A –General manager –Green
5) G –manager –orange



