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RBI ASSIITANT 2023
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## MOST EXPECTED

## - 174 QUESTIONS

देखो, सीखो और सफल हो जाओ REASONING

QMahendrai

There are six friends A, B, C, D, E and F in a building starting from ground floor number 1 to top floor number 6. Only one friend lives on each floor. F lives on a prime number floor. A does not live on an odd numbered floor. $B$ does not live on the 1 st number floor. There are only two floors between E and F. E lives on the floor which is immediately above the D's floor. F does not live on an odd numbered floor.
भूतल संख्या 1 से शुरू होकर शीर्ष तल संख्या 6 तक एक इमारत में छहह मित्र $A, B, C, D, E$ और $F$ हैं। प्रत्येक तल पर केवल एक मित्र रहता है। $F$ एक अभाज्य संख्या वाली मंजिल पर रहता है। $A$ विषम संख्या वाली मंजिल पर नहीं रहता है। B पहले नंबर की मंजिल पर नहीं रहता है। $E$ और $F$ के बीच केवल दो मंजिलें हैं। $E$ उस मंजिल पर रहता है जो D की मंजिल के ठीक ऊपर है। F विषम संख्या वाली मंजिल पर नहीं रहता है।

There are six friends A, B, C, D, E and F in a building starting from ground floor number 1 to top floor number 6. Only one friend lives on each floor. F lives on a prime number floor. A does not live on an odd numbered floor. $B$ does not live on the 1st number floor. There are only two floors between E and F. E lives on the floor which is immediately above the D's floor. F does not live on an odd numbered floor.
How many floors are there between F and A?

1. Two
2. Three
3. One
4. None
5. None of these

There are six friends A, B, C, D, E and F in a building starting from ground floor number 1 to top floor number 6. Only one friend lives on each floor. F lives on a prime number floor. A does not live on an odd numbered floor. $B$ does not live on the 1st number floor. There are only two floors between E and F. E lives on the floor which is immediately above the D's floor. F does not live on an odd numbered floor.
Which friend lives on 5th floor?

1. A
2. E
3. $F$
4. D
5. B

There are six friends A, B, C, D, E and F in a building starting from ground floor number 1 to top floor number 6. Only one friend lives on each floor. F lives on a prime number floor. A does not live on an odd numbered floor. $B$ does not live on the 1st number floor. There are only two floors between E and F. E lives on the floor which is immediately above the D's floor. F does not live on an odd numbered floor.
Which of the following friends, live on an even number floor?

1. CBF
2. CBE
3. DBE
4. ADF
5. None of these

Eight persons A, B, C, D, E, F, G and H living on an eight floor building, ground floor is numbered 1 and topmost floor is number 8. F is not living on second floor. F does not live on odd floor. B and C do not live on third floor. E lives immediately below that floor on which H lives. There are only two floors between the floor of A and B. A is living exactly between the floor of $\mathbf{D}$ and $\mathbf{C}$. G lives on topmost floor. A lives on an even numbered floor. E lives on sixth floor.
आठ व्यक्ति A, B, C, D, E, F, G और $H$ एक आठ मंजिला इमारत में रहते हैं, भूतल की संख्या 1 है और सबसे ऊपरी मंजिल की संख्या 8 है। F दूसरी मंजिल पर नहीं रहता है। F विषम मंजिल पर नहीं
रहता है। $B$ और $C$ तीसरी मंजिल पर नहीं रहते हैं। $E$ उस मंजिल के ठीक नीचे रहता है जिस पर $H$ रहता है। $A$ और $B$ की मंजिलों के बीच केवल दो मंजिलें हैं। A, D और C की मंजिलों के बीच में रहता है। G सबसे ऊपरी मंजिल पर रहता है। A एक सम क्रमांकित मंजिल पर रहता है। E छठी मंजिल पर रहता है।

Eight persons A, B, C, D, E, F, G and H living on an eight floor building, ground floor is numbered 1 and topmost floor is number 8. F is not living on second floor. F does not live on odd floor. B and C do not live on third floor. E lives immediately below that floor on which H lives.
There are only two floors between the floor of A and B. A is living exactly between the floor of D and C . G lives on topmost floor. A lives on an even numbered floor. E lives on sixth floor.
How many persons are living between the floor of H and A?

1. None
2. 3
3. 4
4. 5
5. None of these

Eight persons A, B, C, D, E, F, G and H living on an eight floor building, ground floor is numbered 1 and topmost floor is number 8. F is not living on second floor. F does not live on odd floor. B and C do not live on third floor. E lives immediately below that floor on which H lives.
There are only two floors between the floor of A and B. A is living exactly between the floor of D and C . G lives on topmost floor. A lives on an even numbered floor. E lives on sixth floor.
Who lives on 4th floor?

1. C
2. A
3. F
4. B
5. G

Eight persons A, B, C, D, E, F, G and H living on an eight floor building, ground floor is numbered 1 and topmost floor is number 8. F is not living on second floor. F does not live on odd floor. B and C do not live on third floor. E lives immediately below that floor on which H lives.
There are only two floors between the floor of A and B. A is living exactly between the floor of $\mathbf{D}$ and C . G lives on topmost floor. A lives on an even numbered floor. E lives on sixth floor.
Four of the following five are alike in a certain way based on their seating positions and so form a group. Which of the following is different from the group?

1. C
2. B
3. H
4. D
5. E

Eight persons A, B, C, D, E, F, G and H living on an eight floor building, ground floor is numbered 1 and topmost floor is number 8. F is not living on second floor. F does not live on odd floor. B and C do not live on third floor. E lives immediately below that floor on which H lives.
There are only two floors between the floor of A and B. A is living exactly between the floor of D and C. G lives on topmost floor. A lives on an even numbered floor. E lives on sixth floor.
Who lives on floor 7?

1. H
2. B
3. $F$
4. A
5. D

Ten people U, B, D, S, F, G, K, L, A and P are living in a building. A building has ten floors numbered one to ten, in such a way that the ground floor is numbered one; the floor above it is numbered two and so on. The topmost floor numbered ten. B and L's floors are near to each other but both of them do not live on 1st and 2nd floors. S lives on 5th floor but G does not live on 1st and 2nd floor. There are three floors between the F and D's floors. U lives on 10th floor. P's floor is not immediately above the K's floor but above. A's floor is immediately below the S's floor. There are four floors between $\mathbf{D}$ and G.

दस व्यक्ति U, B, D, S, F, G, K, L, A और P एक इमारत में रह रहे हैं। एक इमारत में एक से दस तक दस मंजिलें इस प्रकार हैं कि भूतल की संख्या एक है; इसके ऊपर की मंजिल की संख्या दो और इसी तरह है। सबसे ऊपरी मंजिल की संख्या दस है। B और L की मंजिलें एक ढ़सरे के निकट हैं लेकिन वे दोनों पहली और दूसरी मंजिल पर नहीं रहते हैं। S पाँचवीं मंजिल पर रहता है लेकिन G पहली और दूसरी मंजिल पर नहीं रहता है। F और D के तलों के बीच तीन तल हैं। U 10 वीं मंजिले पर रहता है। $P$ की मंजिल $K$ की मंजिल के ठीक ऊपर नहीं बल्कि ऊपर है। A का तल S के तल के ठीक नीचे है। D और G के मध्य चार मंजिलें हैं।

Ten people U, B, D, S, F, G, K, L, A and P are living in a building. A building has ten floors numbered one to ten, in such a way that the ground floor is numbered one; the floor above it is numbered two and so on. The topmost floor numbered ten. B and L's floors are near to each other but both of them do not live on 1st and 2nd floors. S lives on 5th floor but G does not live on 1st and 2nd floor. There are three floors between the F and D's floors. U lives on 10th floor. P's floor is not immediately above the K's floor but above. A's floor is immediately below the S's floor. There are four floors between D and G.

Who lives on 3rd floor?

1. K
2. $P$
3. A
4. L
5. Either K or P

Ten people U, B, D, S, F, G, K, L, A and P are living in a building. A building has ten floors numbered one to ten, in such a way that the ground floor is numbered one; the floor above it is numbered two and so on. The topmost floor numbered ten. B and L's floors are near to each other but both of them do not live on 1st and 2nd floors. S lives on 5th floor but G does not live on 1st and 2nd floor. There are three floors between the F and D's floors. U lives on 10th floor. P's floor is not immediately above the K's floor but above. A's floor is immediately below the S's floor. There are four floors between D and G.

Whose floor is immediately below the B's floor?

1. Either L or G
2. $F$
3. Either S or A
4. D
5. K

Ten people U, B, D, S, F, G, K, L, A and P are living in a building. A building has ten floors numbered one to ten, in such a way that the ground floor is numbered one; the floor above it is numbered two and so on. The topmost floor numbered ten. B and L's floors are near to each other but both of them do not live on 1st and 2nd floors. S lives on 5th floor but G does not live on 1st and 2nd floor. There are three floors between the F and D's floors. U lives on 10th floor. P's floor is not immediately above the K's floor but above. A's floor is immediately below the S's floor. There are four floors between D and G.

Four of the following five are alike in a certain way and so form a group. Which is the one that does not belong to that group?

1. $P$
2. G
3. S
4. A
5. K

Ten people U, B, D, S, F, G, K, L, A and P are living in a building. A building has ten floors numbered one to ten, in such a way that the ground floor is numbered one; the floor above it is numbered two and so on. The topmost floor numbered ten. B and L's floors are near to each other but both of them do not live on 1st and 2nd floors. S lives on 5th floor but G does not live on 1st and 2nd floor. There are three floors between the F and D's floors. U lives on 10th floor. P's floor is not immediately above the K's floor but above. A's floor is immediately below the S's floor. There are four floors between D and G.

Who lives between $K$ and $P$ ?

1. $F$
2. D
3. S
4. A
5. U

Ten people U, B, D, S, F, G, K, L, A and P are living in a building. A building has ten floors numbered one to ten, in such a way that the ground floor is numbered one; the floor above it is numbered two and so on. The topmost floor numbered ten. B and L's floors are near to each other but both of them do not live on 1st and 2nd floors. S lives on 5th floor but G does not live on 1st and 2nd floor. There are three floors between the F and D's floors. U lives on 10th floor. P's floor is not immediately above the K's floor but above. A's floor is immediately below the S's floor. There are four floors between D and G.

How many people live between S and P's floors?

1. None
2. One
3. Two
4. Three
5. Four

Seven lectures K, J, I, H, G, F, and E are to be delivered from Monday to Sunday, lecture every day. There should be a gap of two days between the lectures $\mathbf{J}$ and $F$. Lecture I cannot be delivered on Friday. Lecture K is delivered immediately after lecture H. Lecture F is delivered on the next day of Lecture E. Lecture G is delivered on Wednesday and it is not immediately preceded and followed by lecture $F$.
सात व्याख्यान $K, J, I, H, G, F$ और $E$ सोमवार से रविवार तक दिए जाने हैं, प्रतिदिन व्याख्यान देते हैं। व्याख्यान J और F के बीच दो दिनों का अंतर होना चाहिए। व्याख्यान । शुक्रवार को नहीं दिया जा सकता है। लेक्वर $K$, लेक्वर $H$ के तुरंत बाद दिया जाता है। लेक्चर $F$, लेक्वर $E$ के अगले दिन दिया जाता है। लेक्वर $G$ बुधवार को दिया जाता है और लेक्वर $F$ के तुरंत पहले और बाद में नहीं दिया जाता है।

Seven lectures K, J, I, H, G, F, and E are to be delivered from Monday to Sunday, lecture every day. There should be a gap of two days between the lectures $\mathbf{J}$ and $F$. Lecture I cannot be delivered on Friday. Lecture K is delivered immediately after lecture H. Lecture F is delivered on the next day of Lecture E. Lecture G is delivered on Wednesday and it is not immediately preceded and followed by lecture F.
How many lectures are delivered between E and G?

1. None
2. One
3. Two
4. Three
5. None of these

Seven lectures K, J, I, H, G, F, and E are to be delivered from Monday to Sunday, lecture every day. There should be a gap of two days between the lectures J and F . Lecture I cannot be delivered on Friday. Lecture K is delivered immediately after lecture H. Lecture F is delivered on the next day of Lecture E. Lecture G is delivered on Wednesday and it is not immediately preceded and followed by lecture F.
Which lecture will be delivered on Saturday?

1. E
2. J
3. H
4. K
5. None of these

Eight people T, S, A, D, F, G, H and K are living in a building of seven floors. Ground floor of that building is numbered 1 , first floor is numbered 2 , second floor is numbered 3 , third floor is numbered 4 and so on. Except one floor, all other floors have only one person but not necessarily in the same order. T lives on 6th floor but he is not the neighbour of A and F. G lives immediately above the K's floor. There are two persons on 5th floor. Neither G nor D lives on 5th floor. K does not live on 2nd and 3rd floors. H's floor is not near to K's floor.
आठ व्यक्ति T, S, A, D, F, G, H और K एक सात मंजिला इमारत में रहते हैं। उस इमारत के भुतल की संख्या 1 है, पहली मंजिल की संख्या 2 है, दूसरी मंजिल की संख्या 3 है, तीसरी मंजिल की संख्या 4 है और इसी प्रकार आगे भी। एक मंजिल को छोड़कर, अन्य सभी मंजिलों में केवल एक ही व्यक्ति है लेकिन जरूरी नहीं कि इसी क्रम में हो। T छठी मंजिल पर रहता है लेकिन वह $A$ और $F$ का पड़ोसी नहीं है। $\mathrm{G}, \mathrm{K}$ की मंजिल के ठीक ऊपर रहता है। 5 वीं मंजिल पर दो व्यक्ति हैं। न तो G और न ही D पांचवीं मंजिल पर रहते हैं। K दुसरी और तीसरी मंजिल पर नहीं रहता है। H की मंजिल K की मंजिल के निकट नहीं है।

Eight people T, S, A, D, F, G, H and K are living in a building of seven floors. Ground floor of that building is numbered 1 , first floor is numbered 2, second floor is numbered 3, third floor is numbered 4 and so on. Except one floor, all other floors have only one person but not necessarily in the same order. T lives on 6th floor but he is not the neighbour of A and F. G lives immediately above the K's floor. There are two persons on 5th floor. Neither G nor D lives on 5th floor. K does not live on 2nd and 3rd floors. H's floor is not near to K's floor.
Who lives on 7th floor?

1. H
2. G
3. D
4. S
5. F

Eight people T, S, A, D, F, G, H and K are living in a building of seven floors. Ground floor of that building is numbered 1 , first floor is numbered 2 , second floor is numbered 3 , third floor is numbered 4 and so on. Except one floor, all other floors have only one person but not necessarily in the same order. T lives on 6th floor but he is not the neighbour of A and F. G lives immediately above the K's floor. There are two persons on 5th floor. Neither G nor D lives on 5th floor. K does not live on 2nd and 3rd floors. H's floor is not near to K's floor.
Which two persons live on 5th floor?

1. H,S
2. G,K
3. H,T
4. A,F
5. K,F

Eight people T, S, A, D, F, G, H and K are living in a building of seven floors. Ground floor of that building is numbered 1 , first floor is numbered 2 , second floor is numbered 3 , third floor is numbered 4 and so on. Except one floor, all other floors have only one person but not necessarily in the same order. T lives on 6th floor but he is not the neighbour of A and F. G lives immediately above the K's floor. There are two persons on 5th floor. Neither G nor D lives on 5th floor. K does not live on 2nd and 3rd floors. H's floor is not near to K's floor.
Who lives immediately below the H's floor?

1. A
2. F
3. Either A or F
4. G
5. K

RBI ASSISTANT 2023 COMPLETE PREPARATION BATCH


