## MISSION BANK 2024

## ऊारु~ बैच

## DUKAA

लग जाओ 2024 के लिए
Day-14
(Lve) 09:00 AM © ()))

Join my
TELEGRAM GROUP
@reasoningbybasantsir
(图 Daily PDF of all YT sessions
8 Discussion / Doubt Solving
: Direct Interaction with me
(ㅇํ) Quiz
(iii) Polls
 the six story building. The lowermost floor is numbered as one and the topmost floor is numbered as six. They are having different breeds of dogs- Bulldog, Pointer, Samoyed, Sarabi, Sheltie, and Poodle but not necessarily in the same order. N has Pointer who lives two floors above the one who has Sarabi. The one who has Sarabi does not live on an even number floor. Q lives two floors above the one who lives three floors below M . The one who has Sheltie is living two floors below M. L lives adjacent floor of $\mathbf{N}$. Neither M nor Q has Samoyed. The one who has Samoyed is living above the one who has Sarabi but not lives on the topmost floor. P has neither Sheltie nor Samoyed. The number of people who live between $O$ and the one who has Bulldog is the same as between $L$ and $O$. मे रह रह हैं। सूबसे निचल़ी मंजिल की सब्या एक है और सबसे ऊपरी मंजिल की संख्या छह है। उनके पास अलगअलगग नस्ल के कुत्ते हैं- बुलडाग्र, पोड्डरे, सामोयड, साराबी, शेल्टी और पूडल लेकिन जरूरी नहीं कि' इसी क्रम में हो। N के पास पाइंटर हे जो साराबी वाले व्यक्ति से दो मंजिले ऊपर रहूता है। जिसके पास साराबी है वह सम संख्या वाली मजिल पर नही रहला है! Q उस ख्यकि से दो मंजिल उँपर रहता है जो M से टरन मूजिल नीचे रहता है। जिसके पास शेल्टी है वह $M$ से दो मंजिल नीचे रहता है। वह व्यक्ति जिसके पास सामोयड है वह उस व्यक्ति के उपर रहता है जिसके पास साराबी है लेकिन वह सबसे ऊुपरी मंजिल पर नहीं रहता है। $P$ के पास नु तो शेल्ट् है और न ही समोयड $Q$ और जिसके पास बुलडाग है उसके बीच रहने वाले लोगों की संख्या $L$ और $O$ के बीच रहने वाले लोगों की संख्या के समान है।

N has Pointer who lives two floors above the one who has Sarabi. The one who has Sarabi does not live on an even number floor. Q lives two floors above the one who lives three floors below M. The one who has Sheltie is living two floors below M. L lives adjacent floor of $N$. Neither M nor Q has Samoyed. The one who has Samoyed is living above the one who has Sarabi but not lives on the topmost floor. P has neither Sheltie nor Samoyed. The number of people who live between O and the one who has Bulldog is the same as between L and O .

Which of the following combination is true?
A. Q-Bulldog
B. O-Pointer
C. P-Sarabi
D. N-Poodle
E. M-Samoyed

N has Pointer who lives two floors above the one who has Sarabi. The one who has Sarabi does not live on an even number floor. Q lives two floors above the one who lives three floors below M. The one who has Sheltie is living two floors below M. Llives adjacent floor of N. Neither M nor Q has Samoyed. The one who has Samoyed is living above the one who has Sarabi but not lives on the topmost floor. P has neither Sheltie nor Samoyed. The number of people who live between O and the one who has Bulldog is the same as between L and $O$.

Which of the following statement is/are true with respect to L?
I. L and N are living on the odd number floor.
II. Two floors are between $M$ and $L$.
III. L has Samoyed
A. Only I and III
B. Only III
C. Only I and II
D. Only II
$E$. None of these

N has Pointer who lives two floors above the one who has Sarabi. The one who has Sarabi does not live on an even number floor. Q lives two floors above the one who lives three floors below M. The one who has Sheltie is living two floors below M. Llives adjacent floor of N. Neither M nor Q has Samoyed. The one who has Samoyed is living above the one who has Sarabi but not lives on the topmost floor. P has neither Sheltie nor Samoyed. The number of people who live between O and the one who has Bulldog is the same as between $L$ and $O$.

On which of the following floor does Q live?
A. 3
B. 6
C. 5
D. 2
E. 4

N has Pointer who lives two floors above the one who has Sarabi. The one who has Sarabi does not live on an even number floor. Q lives two floors above the one who lives three floors below $M$. The one who has Sheltie is living two floors below M. Llives adjacent floor of $\mathbf{N}$. Neither M nor Q has Samoyed. The one who has Samoyed is living above the one who has Sarabi but not lives on the topmost floor. P has neither Sheltie nor Samoyed. The number of people who live between O and the one who has Bulldog is the same as between L and $O$.

Who among the following person lives on floor number four?
A. M
B. The one who has Bulldog
C. The one who has Poodle
D. The one who has Sheltie
E. P

N has Pointer who lives two floors above the one who has Sarabi. The one who has Sarabi does not live on an even number floor. Q lives two floors above the one who lives three floors below M. The one who has Sheltie is living two floors below M. Llives adjacent floor of N. Neither M nor Q has Samoyed. The one who has Samoyed is living above the one who has Sarabi but not lives on the topmost floor. P has neither Sheltie nor Samoyed. The number of people who live between O and the one who has Bulldog is the same as between L and $O$.

Four of the following five are alike in a certain way. Who among the following one does not belong to the group?
A. M
B. The one who has Bulldog
C. 0
D. The one who has Samoyed
E. P March, April, July and November of same year i.e. year 1998. They are engaged in different professions/services viz. Engineer, Advocate, Guard, Consultant, IPS and Director. All the above information is not necessarily in the same order. Brij is born in the month having 30 days, but not the youngest. Diffit is older than Brij. Gautam is a Director and born in February. Fardeen is neither a Engineer nor a IPS. The youngest person is a IPS. The difference of age between an Director and Arjun is exactly the same as between Dilfit and a Guard. The one who is older to Fardeen but not the oldest is a Consultant. Arjun is six months older to the one who is Advocate. हैं जिनका जन्मदिन अलाग-अलग महने की एक ही तारीख को होता है। एक ही वर्ष अथांत वर्ष 1998 के जन्नवरी, फरवरी, मार्च, अप्रूल, जुलाइ और नबबबरा वे विभिन्न व्यवसायोंसेवालों में लगग हए हैं। इंजीनियर, वकील, गार्ड, सलाहकार, आइपीएस झोर निद्थाक। उपरोक्त सभी जानकारी आवश्यक्क नहीं कि इसी क्रम में हों। बूज का ज़न्म 30 दिन वाले महीन में हु है, लेकिन सबसे छोटा नहहीं। दलजीत उप्र में बैज से. बड़ हो गौतम एक तिदेशक हैं और उनका जन्म फ़वर्यी में हुधा है। फरदीन न तो इजीत्नियर हैं और न ही आइपीएसे. संबसे क्सम उम्र का व्यक्ति. आइपीएसे है। एक डाय क्षर औंर अज़न के बीच उस्र का अंतर बिल्कुल उतना ही है जितना दिलजीत और एक गार्ड के बीच हो। वे व्यक्ति जो फरदीन से बड़ा हे लिक्नि सबसे बड़ा नहीं, हैं, एक सलाहकार है। अर्जुन उस व्यक्ति से छह महीने बड़ा है जो वकील है। the youngest. Dijfit is older than Bri. Gautam is a Director and born in February. Fardeen is neither a Engineer nor a IPS. The youngest person is a IPS. The difference of age between an Director and Arjun is exactly the same as between Difjt and a Guard. The one who is older to Fardeen but not the oldest is a Consultant. Arjun is six months older to the one who is Advocate.

Whose birthday is exactly between Gautam and Bri?
a. Fardeen
b. Charu
c. Diljit
d. Arjun
e. None of these the youngest. Diffit is older than Brij. Gautam is a Director and born in February. Fardeen is neither a Engineer nor a IPS. The youngest person is a IPS. The difference of age between an Director and Arjun is exactly the same as between Difit and a Guard. The one who is older to Fardeen but not the oldest is a Consultant. Arjun is six months older to the one who is Advocate.

Persons in which of the following pairs are born in the month having 31 days?
a. Arjun - Dijjit
b. Charu - Fardeen
c. Brij - Dilfit
d. Charu - Gautam
e. None of these the youngest. Diffit is older than Brij. Gautam is a Director and born in February. Fardeen is neither a Engineer nor a IPS. The youngest person is a IPS. The difference of age between an Director and Arjun is exactly the same as between Dijft and a Guard. The one who is older to Fardeen but not the oldest is a Consultant. Arjun is six months older to the one who is Advocate.

Four of the following five are alike in a certain way and thus form a group. Which one of the following does not belong to that group?
a. Difjit - 31 - Guard
b. Brí - 31 -Consultant
c. Charu - 30-Advocate
d. Gautam - 31 - Consultant the youngest. Dijfit is older than Bri. Gautam is a Director and born in February. Fardeen is neither a Engineer nor a IPS. The youngest person is a IPS. The difference of age between an Director and Arjun is exactly the same as between Difjt and a Guard. The one who is older to Fardeen but not the oldest is a Consultant. Arjun is six months older to the one who is Advocate.

Which one of the following is an Engineer?
a. Dijfit
b. Brij
c. Charu
d. Arjun
e. None of these the youngest. Diffit is older than Brij. Gautam is a Director and born in February. Fardeen is neither a Engineer nor a IPS. The youngest person is a IPS. The difference of age between an Director and Arjun is exactly the same as between Difjt and a Guard. The one who is older to Fardeen but not the oldest is a Consultant. Arjun is six months older to the one who is Advocate.

Find the profession of Diljit?
a. Consultant
b. Advocate
c. Guard
d. Cannot be determined
e. None of these

Seven persons A, B, C, E, F, G and H are working in a company with different grade position such as CEO, MD, GM, DGM, Senior Manager, Assistant Manager and Clerk. Their positions are given in descending order, such as CEO as the highest position and Clerk as the lowest position, Consecutive alphabetical name of the persons doesn't hold a consecutive grade position. Three persons are hold a position between $H$ and $E$. Number of persons hold a position higher than G is twice as that of number of people hold a position higher than A. As many persons ranking higher than E is same as that of lower than G. C"s grade position is immediately higher than F's grade position. The grade position of $B$ is higher than $G$.
सात व्यक्ति A, B, C $, ~ F, G$ और $H$ एक कुंपनी में सीईओ, एमडी, जीएम, डीजीएम, वारेष्ठ प्रबंधक सहायक प्रबंधक और क्लक ज़ेसे विभिन्न ग्रेड पदों पर काम कर रहे हों उनके पद अवरोही क्रम मे दिए गए हैं, जैसे सीइओ सबसे ऊंचा पद और क्लक सबसे निचला पद,
व्यक्तियों का क्रमागत वणानुक्रमिक नाम क्रमागत ग्रेड स्थिति नही
खता है H और E के बीचे में तीन व्यक्ति हैं। सी की ग्रेड़े स्थिति एफ की ग्रेड स्थिति से तुरंत ऊची है। $B$ का ग्रेड स्थान $G$ से ऊँचा है। company with different grade position such as CEO, MD, GM, DGM, Senior Manager, Assistant Manager and Clerk. Their positions are given in descending order, such as CEO as the highest position and Clerk as the lowest position, Consecutive alphabetical name of the persons doesn't hold a consecutive grade position. Three persons are hold a position between $H$ and $E$. Number of persons hold a position higher than G is twice as that of number of people hold a position higher than A. As many persons ranking higher than E is same as that of lower than G . C"s grade position is immediately higher than $F^{\prime \prime}$ s grade position. The grade position of $B$ is higher than $G$.
Which is the correct combination?
a. A-CEO
b. B-Clerk
c. $\mathrm{C}-\mathrm{MD}$
d. G- GM
e. None of above company with different grade position such as CEO, MD, GM, DGM, Senior Manager, Assistant Manager and Clerk. Their positions are given in descending order, such as CEO as the highest position and Clerk as the lowest position, Consecutive alphabetical name of the persons doesn't hold a consecutive grade position. Three persons are hold a position between $H$ and $E$. Number of persons hold a position higher than G is twice as that of number of people hold a position higher than A. As many persons ranking higher than E is same as that of lower than $G$. C"s grade position is immediately higher than $F^{\prime \prime}$ s grade position. The grade position of $B$ is higher than $G$. Rank of H from Bottom?
a. first
b. third
c. second
d. fifth
e. None of the above company with different grade position such as CEO, MD, GM, DGM, Senior Manager, Assistant Manager and Clerk. Their positions are given in descending order, such as CEO as the highest position and Clerk as the lowest position, Consecutive alphabetical name of the persons doesn't hold a consecutive grade position. Three persons are hold a position between $H$ and $E$. Number of persons hold a position higher than G is twice as that of number of people hold a position higher than A. As many persons ranking higher than E is same as that of lower than G. C"s grade position is immediately higher than F"s grade position. The grade position of $B$ is higher than $G$. Which of the following cannot be true?
a. Frank third from top
b. B rank sixth from top
c. C rank second from top
d. G rank fourth from bottom
e. None of the above company with different grade position such as CEO, MD, GM, DGM, Senior Manager, Assistant Manager and Clerk. Their positions are given in descending order, such as CEO as the highest position and Clerk as the lowest position, Consecutive alphabetical name of the persons doesn't hold a consecutive grade position. Three persons are hold a position between $H$ and $E$. Number of persons hold a position higher than G is twice as that of number of people hold a position higher than A. As many persons ranking higher than E is same as that of lower than G . C"s grade position is immediately higher than F"s grade position. The grade position of $B$ is higher than $G$. Who is Senior Manager?
a. H
b. A
c. G
d. B
e. None of above company with different grade position such as CEO, MD, GM, DGM, Senior Manager, Assistant Manager and Clerk. Their positions are given in descending order, such as CEO as the highest position and Clerk as the lowest position, Consecutive alphabetical name of the persons doesn't hold a consecutive grade position. Three persons are hold a position between $H$ and $E$. Number of persons hold a position higher than G is twice as that of number of people hold a position higher than A. As many persons ranking higher than E is same as that of lower than G. C"s grade position is immediately higher than $F^{\prime \prime}$ s grade position. The grade position of $B$ is higher than $G$. Who ranked as MD?
a. H
b. A
c. G
d. B
e. None of above

Eight persons are working in a Police Department with different grade position such as DGP, SSP, SP, DSP, $\mathrm{SHO}, \mathrm{SI}, \mathrm{ASI}$ and Constable. Their positions are given in descending order, such as DGP as the highest position and Constable as the lowest position.
Brahmdutt is a SI. Two persons are hold a position between Ayan Ranjan and Brahmdutt, More than four person are hold a position between Chitragupt and Heeralal. As many person senior to Chitragupt is same as that of junior to Dharambir who is junior to Heeralal. Eshwar Singh is junior to Farooq Ali and senior to Girirai. Dharambir is not a SSP.
एक पर्लिस विभाग में आठ व्यक्ति अलग-अलग गेड पद जैसे कि डीजीपी, एसएसपी, एसपी, डीएसपी, एसएचओ, एसआई, एएसआईई और कास्ट्टेल के साथ काम कर रहे हैं। उनके पद अवरोही क्रम में दिए गए है, जैसे कि डीजीपी सर्वोच्च पर्द और कास्टबल सबसे निचला पद है। ब्रह्मदत्त्त एसझाई हैं। अयान रंजन और ब्रह्यदत्त के बीच नो व्यक्ति स्थान खते हैं चिन्र्रोम और हीरालाल के बौंच चार से अधिक व्यक्ति एक स्थान पर बैठ है। जितने व्यक्ति चित्रगुप्ते वरिष्टें, उतने ही व्यक्ति धमबीर से कनिष्ठ है, जो हरालाल से कनिष्ठ हैं। ईश्यर सिंह फारूक अली से जूनियर और गिरिराज से सीनियर है. धमबीर एसएसपी नही हैं.
c. DSP
d. SI
e. Cannot be determined.
b. Sixth
c. Seventh
d. Eight
e. Cannot be determined.

Eight persons are working in a Police Department with diferent grade position such as DGP, SSP, SP, DSP, SHO, SI, ASI and Constable. Their positions are given in descending order, such as DGP as the highest position and Constable as the lowest position.
Brahmdutt is a SI. Two persons are hold a position between Ayan Ranjan and Brahmdutt. More than four person are hold a position between Chitragupt and Heeralal. As many person senior to Chitragupt is same as that of junior to Dharambir who is junior to Heeralal. Eshwar Singh is junior to Farooq Ali and senior to Giriraj. Dharambir is not a SSP. How many positions are there between Giriraj and Heeralal?
a. One
b. Two
c. Three
d. Four
e. Cannot be determined.
c. Dharambir
d. Eshwar Singh
e. Farooq Ail

A, B, C, D, E, F, and G are seven friends who live in the hoste. Some of them occupy different floors of the hostel building but not more than two people are on the same floor. There are toial of four floors (Ground, first, second and third) in the hostel building. They are Engineer, Swimmer or Doctor. Among the friends three are swimmer, two are Engineer and two are Doctor. Neither G nor B is a Swimmer. D and E are best friends and thus stay in the same room on the first floor and in same profession. B shares the room with the person who is a Swimmer. F is neither a Swimmer nor a Doctor. A is a Engineer and does not share his room with anyone on the ground floor. Persons liking Swimming does not live on the ground filoor or top-most floor.
A, B, C, D, E, F आर G सात ममिंन्रं हैं जो छान्रावास में रहते हैं। उनमें से कुछ छात्रावासं भवन की अलग-अलग मंजिलों पर रहते है लकिन्न सक ही मजिल पर दो से उधिक लोग नही रहते है। छाम्रावास्र भवन मे कुल चार मुजिल (भुतल, प्रथम,
 इजीनियर और दो डोंक्टर हैं न. तो G और न ही B तैराक है। D , और E सबसे अच्छे दोस्ती हैं और इस प्रकार पहली मंजिल पर एक ही कसरे मे रहते हैं और एक ही पेशे में हैं B उस व्यक्ति के साथ कमरा साझा करेता है जो तराक है। $\stackrel{F}{ }$ न ता तिराकि है और न ही डॉक्टर है। A एक इजीनियर है और भूतल पर अपनी कमरा किसी की साथ साझा ज़हीं कराता ह। तैराकी पसद करने वाला व्यिक्ति भूतल या सबसे ऊपरी मजिल पर नही रहता है।
$A, B, C, D, E, F$ and $G$ are seven friends who live in the hoste. Some of them occupy different floors of the hostel building but not more than two people are on the same floor. There are total of four floors (Ground, first, second and third) in the hostel building. They are Engineer, Swimmer or Doctor. Among the friends three are swimmer, two are Engineer and two are Doctor. Neither G nor B is a Swimmer. D and E are best friends and thus stay in the same room on the first floor and in same profession. B shares the room with the person who is a Swimmer. $F$ is neither a Swimmer nor a Doctor. A is a Engineer and does not share his room with anyone on the ground floor. Persons liking Swimming does not live on the ground floor or top-most floor.
Who are the three Swimmer?
a. A, B, C
b. D
c. C,
d. E, F, G
e. C, A, D
$A, B, C, D, E, F$, and $G$ are seven friends who live in the hoste. Some of them occupy different floors of the hostel building but not more than two people are on the same floor. There are total of four floors (Ground, first, second and third) in the hostel building. They are Engineer, Swimmer or Doctor. Among the friends three are swimmer, two are Engineer and two are Doctor. Neither G nor B is a Swimmer. D and E are best friends and thus stay in the same room on the first floor and in same profession. B shares the room with the person who is a Swimmer. $F$ is neither a Swimmer nor a Doctor. A is a Engineer and does not share his room with anyone on the ground floor. Persons liking Swimming does not live on the ground floor or top-most floor.
Who occupy the second floor?
a. B, C
b. C, D
c. B,
d. D, E
e. A, C
$A, B, C, D, E, F$ and $G$ are seven friends who live in the hoste. Some of them occupy different floors of the hostel building but not more than two people are on the same floor. There are total of four floors (Ground, first, second and third) in the hostel building. They are Engineer, Swimmer or Doctor. Among the friends three are swimmer, two are Engineer and two are Doctor. Neither G nor B is a Swimmer. D and E are best friends and thus stay in the same room on the first floor and in same profession. B shares the room with the person who is a Swimmer. $F$ is neither a Swimmer nor a Doctor. A is a Engineer and does not share his room with anyone on the ground floor. Persons liking Swimming does not ive on the ground floor or top-most floor.
What is the profession of G?
a. Swimmer
b. Doctor
c. Engineer
d. Either 1) or 2)
e. None of these
$A, B, C, D, E, F$, and $G$ are seven friends who live in the hoste. Some of them occupy different floors of the hostel building but not more than two people are on the same floor. There are total of four floors (Ground, first, second and third) in the hostel building. They are Engineer, Swimmer or Doctor. Among the friends three are swimmer, two are Engineer and two are Doctor. Neither G nor B is a Swimmer. D and E are best friends and thus stay in the same room on the first floor and in same profession. B shares the room with the person who is a Swimmer. $F$ is neither a Swimmer nor a Doctor. A is a Engineer and does not share his room with anyone on the ground floor. Persons liking Swimming does not ive on the ground floor or top-most floor.
Which two persons are Doctor?
a. G, E
b. B, C
c. C, '
d. B, G
e. F, G
$A, B, C, D, E, F$, and $G$ are seven friends who live in the hoste. Some of them occupy different floors of the hostel building but not more than two people are on the same floor. There are total of four floors (Ground, first, second and third) in the hostel building. They are Engineer, Swimmer or Doctor. Among the friends three are swimmer, two are Engineer and two are Doctor. Neither G nor B is a Swimmer. D and E are best friends and thus stay in the same room on the first floor and in same profession. B shares the room with the person who is a Swimmer. $F$ is neither a Swimmer nor a Doctor. A is a Engineer and does not share his room with anyone on the ground floor. Persons liking Swimming does not ive on the ground floor or top-most floor.
What is the profession of C?
a. Swimmer
b. Doctor
c. Engineer
d. Either 1) or 2)
e. None of these



