## (8) MSSION BANK 2024 ๕

## REASONING

जाR~ बैच
DUNAN
लग जाओ 2024 के लिए
Day-13
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

# S:3 CLERK 2023 

©
> Coding - Decoding Reasoning/Day-5
> Blood Relation
> Series
Syllogism
हल करो सब कुछ चुटकियों में

Ten boxes C, D, E, F, G, H, I, J, K and L are kept one above the other in a stack but not necessarily in the same order. Only four boxes are kept between boxes L and $H$, which is kept below box $L$. At least one box is kept above box $D$ which is kept immediately above box $L$. The number of boxes kept above box $D$ is the same as the number of boxes kept below box K. Only two boxes are kept between boxes K and I. Box C is kept immediately above box $F$, which is not kept adjacent to box $D$. Box $G$ is kept above box $E$ but below box J . More than two boxes are kept between boxes E and G . दस बक्स C, D, E, F,G, H, I, J, K और L का एक ढेर में एक के ऊपर एक रखाु गया है लेक्न जरूरी नही कि डूसी क्रम में हों। बाँक्स L और $H$, जो बांक्स $L$ के नीच रखा गया है, के बीच केवल चार बालक्स रख़े गएं हैं। कम से कम एक बॉक्स बॉक्स D के ऊपर रखा गया है, जो बांक्स $L$ के ठीक ऊपर रखा गया है। बाक्स $D$ के ऊुपर रखे गए बक्सों की संख्या बाँक्स D के ऊपर रखे ग़ए बक्सों की संख्या के समान है। बालक्स K के नीचे बॉक्स रखे गए हैं। बॉक्स K और 1 के बीच केवल दो बांक्स रखे गए हैं। बांक्स $C$ को बाक्स $F$ के ठीक ऊपर रखा गया है, जो बाक्स $D$ के बगल में नहीं रखा गया है। बांक्स $G$ को बांक्स $E$ के ऊपर लेकिन बांक्स J के नीच रखा गया है। दो से अधिक डिब्बे $E$ और G के बीच रखे गए हैं। one above the other in a stack but not necessarily in the same order. Only four boxes are kept between boxes L and H , which is kept below box $L$. At least one box is kept above box $D$ which is kept immediately above box $L$. The number of boxes kept above box $D$ is the same as the number of boxes kept below box K. Only two boxes are kept between boxes K and I. Box $C$ is kept immediately above box $F$, which is not kept adjacent to box D. Box G is kept above box E but below box J. More than two boxes are kept between boxes E and G. What is the position of Box C?
A. Third from the top
B. Fourth from the bottom
C. Fifth from the bottom
D. Fifth from the top
E. Fourth from the top

Ten boxes C, D, E, F, G, H, I, J, K and L are kept one above the other in a stack but not necessarily in the same order. Only four boxes are kept between boxes L and $H$, which is kept below box $L$. At least one box is kept above box D which is kept immediately above box $L$. The number of boxes kept above box $D$ is the same as the number of boxes kept below box K. Only two boxes are kept between boxes K and I. Box C is kept immediately above box $F$, which is not kept adjacent to box D . Box G is kept above box E but below box J . More than two boxes are kept between boxes E and G. Which of the following box is kept immediately below Box H?
A. The box which is kept immediately above Box F
B. Box I
C. The box which is kept two boxes above Box D
D. Box E
E. None of these

Ten boxes C, D, E, F, G, H, I, J, K and L are kept one above the other in a stack but not necessarily in the same order. Only four boxes are kept between boxes L and $H$, which is kept below box L. At least one box is kept above box D which is kept immediately above box $L$. The number of boxes kept above box $D$ is the same as the number of boxes kept below box K. Only two boxes are kept between boxes K and I. Box C is kept immediately above box $F$, which is not kept adjacent to box D . Box G is kept above box E but below box J . More than two boxes are kept between boxes E and G. How many boxes are kept between Boxes G and I?
A. One
B. Two
C. Three
D. Four
E. No box

Ten boxes C, D, E, F, G, H, I, J, K and L are kept one above the other in a stack but not necessarily in the same order. Only four boxes are kept between boxes $L$ and $H$, which is kept below box L. At least one box is kept above box D which is kept immediately above box $L$. The number of boxes kept above box $D$ is the same as the number of boxes kept below box K. Only two boxes are kept between boxes K and I . Box C is kept immediately above box $F$, which is not kept adjacent to box D . Box G is kept above box E but below box J . More than two boxes are kept between boxes E and G. Which of the following statement is true with respect to Box J?
A. Box $J$ is kept second from the top
B. Box $L$ is kept immediately below Box $J$
C. Box D is kept two boxes below Box J
D. Only one box is kept between Box J and Box G
E. None is true

Ten boxes C, D, E, F, G, H, I, J, K and L are kept one above the other in a stack but not necessarily in the same order. Only four boxes are kept between boxes $L$ and $H$, which is kept below box L. At least one box is kept above box D which is kept immediately above box $L$. The number of boxes kept above box $D$ is the same as the number of boxes kept below box K. Only two boxes are kept between boxes K and I . Box C is kept immediately above box $F$, which is not kept adjacent to box D . Box G is kept above box E but below box J . More than two boxes are kept between boxes E and G . If box $J$ is related to box $D$ and box I is related to box $F$ in a certain way, then which of the following box is related to box K?
A. Box G
B. Box C
C. Box L
D. Box H
E. Box E Apple, Vivo, Micromax, Oppo, Oneplus, Samsung, and Xiaomi in different positions as Tester, Developer, Analyst, Team Lead, DBA, Project Head, Vice President. All the above information is not necessarily in the same order. R does not work in Xaomi but works as a Project Head. U does not work as Team lead but works in Samsung. S works in Oneplus and works as Developer. P works in Vivo but not as Tester. The one, who works in Xiaomi works as Team lead and the one who works in Micromax works as Tester. V doesn't work in Oppo and Xiaomi. The one, who works in Samsung, works as DBA and the one who works in Apple works as an Analyst. Q works as Tester but not in Xiaomi. माइक्रामेक्स, ओण्पो, वनप्प्लस, सैमसंग और श्याओमी के बीच विभिन्न मोबाइल केपनियों में टिस्टर, ड़्डवलपर, विश्रेष्पक, ट्टीम लीड, डीबीए के विभिन्न पदों पर काम कर रहे हैं।, परियोजना प्रम्ब उपाध्यक्षा उपरोत्त सभी जानकारी आवश्यक नहीं कि इसी क्रम में हों। R Xiaomi में काम नहीं करता है लेकित प्रोजक्ट हैड के रुप में काम करता़ा हे। U टीम लीड के रूप में काम नहीं करता है लेकिन सैमसंग में काम करता है। S वनप्प्लस में काम करता है और ड़वलपर के रूप में काम करताता है। P विवो में काम करता है लेकिन परीक्ष्क के रूप में नहीं जो व्यक्ति Xiaomi में काम करता है वह टीम लीड के रूप में काम करता है और जो व्यक्ति माइक्रोमक्स में काम करता है बह ट्रेस्टर के रूप में काम करता हे। V. ओप्प्प और Xiaomi में काम नहीं करता. है। जो व्यक्ति सेमसंग में काम करता है, वह डीबीए के रूप में काम करता है और जो व्यक्ति एप्पल में काम करता है, वह विक्षेषक्त कर रूप में काम करताता है। Q परीक्षक के रूप में काम करता है लिकिन Xiaomi में नहीं। in Xiaomi.

What is the position of V?
A. Analyst
B. Team Lead
C. DBA
D. Project Head
E. Vice President

R does not work in Xiaomi but works as a Project Head. U does not work as Team lead but works in Samsung. $S$ works in Oneplus and works as Developer. P works in Vivo but not as Tester. The one, who works in Xiaomi works as Team lead and the one who works in Micromax works as Tester. V doesn't work in Oppo and Xiaomi. The one, who works in Samsung, works as DBA and the one who works in Apple works as an Analyst. Q works as Tester but not in Xiaomi.

Who works in Apple?
A. R
B. ${ }^{\text {C }}$
D.
E. $V$

R does not work in Xiaomi but works as a Project Head. U does not work as Team lead but works in Samsung. $S$ works in Oneplus and works as Developer. P works in Vivo but not as Tester. The one, who works in Xiaomi works as Team lead and the one who works in Micromax works as Tester. V doesn't work in Oppo and Xiaomi. The one, who works in Samsung, works as DBA and the one who works in Apple works as an Analyst. Q works as Tester but not in Xiaomi.

Who among the following person works as the Vice President?
A. P
B. S
C.
D. U
E

R does not work in Xiaomi but works as a Project Head. U does not work as Team lead but works in Samsung. S works in Oneplus and works as Developer. P works in Vivo but not as Tester. The one, who works in Xiaomi works as Team lead and the one who works in Micromax works as Tester. V doesn't work in Oppo and Xiaomi. The one, who works in Samsung, works as DBA and the one who works in Apple works as an Analyst. Q works as Tester but not in Xiaomi.

Who is the Tester of Micromax?
A. P
B. Q
D. U
E. V in Xiaomi.

Find the odd one out?
A. Analyst -V
B. Team Lead -Apple
C. DBA -U
D. Project Head -R
E. Vice President -Vivo

Nine floors of a building are made of nine different flooring materials viz. Brick, Carpet, Concrete, Glass, Granite, amination, Marble, Tiles and Wood, but not necessarily in the same order. The lowermost floor is numbered as 1 and the floor immediately above it is numbered as 2 and so on. Only four floors are there between the brick floor and the concrete floor which is immediately above the Carpet floor and below the brick floor. The number of floors above the Carpet floor is one more than the number of floor below the tiles floor. Only two floors are there between the tiles floor and the wood floor. The number of floors between the wood floor and the concrete floor is the same as the number of floors between the carpet floor and the lamination floor. One of the even numbered floors is made of granite floor and is immediately above the marble floor.

एक इसाऱत की नौ मंज़िलें नौ अलग-अलग फर्श सामग्रियोंसे बनी हैं। इट, कालीन, क्रीट काच, ग्रेनाइट एमिनशन, संगम्रूम्र, टाइल और लकड़ी, लेक्किन जरूद्री नहीं कि इसी क्रम में हों। सबले निचली मीजिल को 1 क्रमांकिती किया गया है और उसके ठीक ऊपर वाली मंजिल को 2 क्रमांकित किया गया है और इसी प्रकार आगे भी इंट के फर्श और कक्रीट के फर्श के बीच केवल चार मजिले हैं जो कालीन फर्श के ठीक ऊपर और ईट के फर्श के ठीक नीचे हैं कालीन् फर्श के ऊपर मंजिलों की संख्या टाइल्स फर्श के नीचे मंजिलों की संख्या से एक अधिक है। टाइल्स फर्श और लृकडी के फर्श के बीच् केवल दो मंजिलें है। लकड़ी के फर्श और कक्रीट के फर्श के बीच फर्शों की संख्या कालीन फर्श और लेमिनेशन फर्श के बीच फर्शं की संख्या के समान है। सम संख्या वाली मंजिलों में से एक ग्रेनाइट फर्श से बनी है और संगमरमर के फर्श के ठीक ऊपर है।

Only four floors are there between the brick floor and the concrete floor which is immediately above the Carpet floor and below the brick floor. The number of floors above the Carpet floor is one more than the number of floor below the tiles floor. Only two floors are there between the tiles floor and the wood floor. The number of floors between the wood floor and the concrete floor is the same as the number of floors between the carpet floor and the lamination floor. One of the even numbered floors is made of granite floor and is immediately above the marble floor. Four of the following five are alike in a certain way and hence form a group. Find the one that doesn't belong to that group.
A. Glass
B. Marble
C. Tiles
D. Brick
E. Concrete

Only four floors are there between the brick floor and the concrete floor which is immediately above the Carpet floor and below the brick floor. The number of floors above the Carpet floor is one more than the number of floor below the tiles floor. Only two floors are there between the tiles floor and the wood floor. The number of floors between the wood floor and the concrete floor is the same as the number of floors between the carpet floor and the lamination floor. One of the even numbered floors is made of granite floor and is immediately above the marble floor. How many floors are there between the tiles floor and the marble floor?
A. One
B. Two
C. Three
D. More than three
E. None

Only four floors are there between the brick floor and the concrete floor which is immediately above the Carpet floor and below the brick floor. The number of floors above the Carpet floor is one more than the number of floor below the tiles floor. Only two floors are there between the tiles floor and the wood floor. The number of floors between the wood floor and the concrete floor is the same as the number of floors between the carpet floor and the lamination floor. One of the even numbered floors is made of granite floor and is immediately above the marble floor.
If Brick is related to floor 5 and Wood is related to floor 1 in a certain way, then which of the following material is related to floor 3?
A. Tiles
B. Marble
C. Granite
D. Glass
E. None of these

Only four floors are there between the brick floor and the concrete floor which is immediately above the Carpet floor and below the brick floor. The number of floors above the Carpet floor is one more than the number of floor below the tiles floor. Only two floors are there between the tiles floor and the wood floor. The number of floors between the wood floor and the concrete floor is the same as the number of floors between the carpet floor and the lamination floor. One of the even numbered floors is made of granite floor and is immediately above the marble floor. Which of the following floor is made of Glass?
A. Floor 6
B. Floor 5
C. Floor 9
D. Floor 3
E. None of these

Only four floors are there between the brick floor and the concrete floor which is immediately above the Carpet floor and below the brick floor. The number of floors above the Carpet floor is one more than the number of floor below the tiles floor. Only two floors are there between the tiles floor and the wood floor. The number of floors between the wood floor and the concrete floor is the same as the number of floors between the carpet floor and the lamination floor. One of the even numbered floors is made of granite floor and is immediately above the marble floor. Using which of the following material does floor 4 was built?
A. Lamination
B. Wood
C. Marble
D. Concrete
E. None of these 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

# S:3 CLERK 2023 

©
> Coding - Decoding Reasoning/Day-5
> Blood Relation
> Series
Syllogism
हल करो सब कुछ चुटकियों में


