## peasoning

 TOPIG:OOSTE:
# DAIE \& MOIII 

 PUZZLE 2( LIVE 09:00 AM

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## MISSION BANK-2024

'lack the necessary medical' is written as '4kK 7IL 3eS 9yM'
'floods occur every year' is written as ‘4rX 5rN 5yD 6sE’
'people have become crazy' is written as '5yB 4eG 6e0 6eA'
'more public health services' is written as '6hG 8sR 4eL 6cO'
'4kK 7IL 3eS 9yM"
'floods occur every year' is written as
'4rX 5rN 5yD 6sE’
'people have become crazy' is written as
'5yB 4eG 6e0 6eA'
'more public health services' is written as '6hG 8sR 4eL 6cO'
Which of the following is code for "more floods occur"?

1) 4Le 6Se 5Rn
2) $4 e L 6 s G 5 r N$
3) $4 e L 6 s E 5 r N$
4) $4 r \times 6 e A 5 y D$
5) Can't be determined
'4kK 7IL 3eS 9yM'،
'floods occur every year' is written as
'4rX 5rN 5yD 6sE’
'people have become crazy' is written as
'5yB 4eG 6e0 6eA'
'more public health services' is written as '6hG 8sR 4eL 6cO'
In the given code language, what does the code "3eS 9yM 8sR" means?
6) the public services
7) every necessary services
8) the necessary services
9) more necessary services
10) Can't be determined

## MISSION BANK-2024

'4kK 7IL 3eS 9yM's
'floods occur every year' is written as
'4rX 5rN 5yD 6sE’
'people have become crazy' is written as
'5yB 4eG 6e0 6eA'
'more public health services' is written as '6hG 8sR 4eL 6cO'
In the given code language, what does the code "5yD 6eO" means?

1) Public occur
2) Crazy people
3) Every public
4) Every people
5) Can't be determined

## MISSION BANK-2024

'4kK 7IL 3eS 9yM's
'floods occur every year' is written as
'4rX 5rN 5yD 6sE’
'people have become crazy' is written as
' $5 y B 4 \mathrm{eG} 6 e 06 e A$ '
'more public health services' is written as '6hG 8sR 4eL 6cO'
Which of the following is code for "necessary health year"?

1) $9 y M 6 h G 4 r Z$
2) $9 y N 6 h G 4 r Z$
3) $9 y M 6 h l 4 r X$
4) $9 y M 6 h G 4 r X$
5) Can't be determined
'4kK 7IL 3eS 9yM'‘
'floods occur every year' is written as
'4rX 5rN 5yD 6sE'
'people have become crazy' is written as
'5yB 4eG 6eO 6eA'
'more public health services' is written as '6hG 8sR 4eL 6cO'
Which of the following is code for "occur"?
6) $4 r X$
7) $5 r \mathrm{~N}$
8) $5 y \mathrm{D}$
9) $6 s E$
10) None of these
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## MISSION BANK-2024

Watched pot never boils - 4\&g 13\$u 11\#w 25\$v
Beggars cannot choose - 24\%w 24\%h 25\&v
Familiarity breeds contempt - 25\%v 24*w 21+b
Counsel is no command - 24\&o 18@v 24\&g 13@r
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## MISSION BANK-2024

Watched pot never boils - 4\&g 13\$u 11\#w 25\$v
Beggars cannot choose - 24\%w 24\%h 25\&v
Familiarity breeds contempt - 25\%v 24*w 21+b
Counsel is no command - 24\&o 18@v 24\&g 13@r

What will be the code for "bemuzzle fuzzed" ?
a) $21 \% \mathrm{~g} 25 \% \mathrm{~h}$
b) $21 * g 25 \% h$
c) $20 \% \mathrm{r} 16 \& \mathrm{t}$
d) Either a or b
e) None

## MISSION BANK-2024

Watched pot never boils - 4\&g 13\$u 11\#w 25\$v
Beggars cannot choose - 24\%w 24\%h 25\&v
Familiarity breeds contempt - $25 \%$ v $24^{*}$ w $21+$ b
Counsel is no command - 24\&o 18@v 24\&g 13@r
"ace" will be coded as?
a) $20 \% \mathrm{t}$
b) $3 \& t$
c) $26 \# \mathrm{~h}$
d) $26 \% \mathrm{t}$
e) None

## MISSION BANK-2024

Watched pot never boils - 4\&g 13\$u 11\#w 25\$v
Beggars cannot choose - 24\%w 24\%h 25\&v
Familiarity breeds contempt - $25 \%$ v $24{ }^{*}$ w $21+$ b
Counsel is no command - 24\&o 18@v 24\&g 13@r
"muzzling as crazy" will be coded as?
a) $14 *$ j $24 \$ b$ 26@v
b) $24 @$ j 14\&b 20\&t
c) $3 \& t 17+y 25 \& r$
d) Either b or c
e) None

## MISSION BANK-2024

Watched pot never boils - 4\&g 13\$u 11\#w 25\$v
Beggars cannot choose - 24\%w 24\%h 25\&v
Familiarity breeds contempt - $25 \%$ v $24{ }^{*}$ w $21+$ b
Counsel is no command - 24\&o 18@v 24\&g 13@r

What will be the code for "scuzzy quick"?
a) $10 \& t 18 \& e$
b) $10 \& \mathrm{n} 17 \% \mathrm{r}$
c) $\mathbf{8 \%} \mathbf{1 0 \$ n}$
d) Either b or c
e) None

## MISSION BANK-2024

Watched pot never boils - 4\&g 13\$u 11\#w 25\$v
Beggars cannot choose - 24\%w 24\%h 25\&v
Familiarity breeds contempt - $25 \%$ v $24{ }^{*}$ w $21+$ b
Counsel is no command - 24\&o 18@v 24\&g 13@r
"17\$b" will be the code for?
a) Jamie
b) Jammy
c) Yummy
d) Tommy
e) Fanny

## MISSION BANK-2024

HAVE FUN LIKE MAN is written as "4\#2,4\#7,6@7,6@5" COOL MAN ENJOYING PARK is written as " 6!4, 2\#2, 6@5, 1@6" RAM IS TAKING REST is written as "9@8, 5@1,1@8,6\#1"
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## MISSION BANK-2024

HAVE FUN LIKE MAN is written as "4\#2,4\#7,6@7,6@5" COOL MAN ENJOYING PARK is written as " 6!4, 2\#2, 6@5, 1@6" RAM IS TAKING REST is written as "9@8,5@1,1@8,6\#1"
what is the code for 'IS'?
a) 5@1
b) $9 @ 8$
c) $1 @ 8$
d) $\mathbf{6 \# 1}$
e) None of these

## MISSION BANK-2024

HAVE FUN LIKE MAN is written as "4\#2,4\#7,6@7,6@5" COOL MAN ENJOYING PARK is written as " 6!4, 2\#2, 6@5, 1@6" RAM IS TAKING REST is written as "9@8,5@1,1@8,6\#1"

What could be the code for 'SHIVA'?
a) 3\#7
b) $\mathbf{2 \#} \mathbf{2}$
c) $2 @ 3$
d) $5 \# 2$
e) none of these

## MISSION BANK-2024

HAVE FUN LIKE MAN is written as "4\#2,4\#7,6@7,6@5" COOL MAN ENJOYING PARK is written as " 6!4, 2\#2, 6@5, 1@6" RAM IS TAKING REST is written as "9@8,5@1,1@8,6\#1"

What could be the code ' $6 \# 9$ ' represent ?
a) IRONMAN
b) LION
c) KRISH
d) HUMAN
e) none of these.

## MISSION BANK-2024

HAVE FUN LIKE MAN is written as "4\#2,4\#7,6@7,6@5" COOL MAN ENJOYING PARK is written as " 6!4, 2\#2, 6@5, 1@6" RAM IS TAKING REST is written as "9@8,5@1,1@8,6\#1"

Which word represented by code '1@6’?
a) COOL
b) ENJOYING
c) PARK
d) MAN
e) none of these.

## MISSION BANK-2024

HAVE FUN LIKE MAN is written as "4\#2, 4\#7, 6@7, 6@5" COOL MAN ENJOYING PARK is written as " 6!4, 2\#2, 6@5, 1@6" RAM IS TAKING REST is written as "9@8,5@1,1@8,6\#1"

What could be the code for 'IRONMAN' ?
a) $\mathbf{6 \# 9}$
b) $6!9$
c) $6!1$
d) $\mathbf{6 \# 1}$
e) none of these

## MISSION BANK-2024

"LION MONKEY CRAZY DOORS" is written as $" * 2 \$ 7, @ 2 \& 1,!1 \# 6,-2 \& 6 "$ "ELEVEN DUMPER LUCK MONEY" is written as "!1\#2, *2\&7, ^1\$7, @2\$0" "LOTUS MOMENT DOXY CEMENT" is written as " $* 2 \$ 2, @ 2 \# 6,-2 \$ 2$, !2\&1" "EVIL LEVER CABIN MUFFIN" is written as ${ }^{6 *} 1 \$ 6,-1 \& 6,{ }^{\wedge} 1 \# 4$, !2\&0"

## MISSION BANK-2024

"LION MONKEY CRAZY DOORS" is written as ${ }^{6 *} 2 \$ 7, @ 2 \& 1,!1 \# 6,-2 \& 6 "$ "ELEVEN DUMPER LUCK MONEY" is written as "!1\#2, *2\&7, ^1\$7, @2\$0" "LOTUS MOMENT DOXY CEMENT" is written as " $* 2 \$ 2, @ 2 \# 6,-2 \$ 2$, !2\&1" "EVIL LEVER CABIN MUFFIN" is written as ${ }^{6 * *} 1 \$ 6,-1 \& 6,{ }^{\wedge} 1 \# 4$, !2\&0" What is the code for CEMENT?
a) $\% 2 \$ 2$
b) !2\&1
c) $-2 \$ 2$
d) @2\#6
e) none of these

## MISSION BANK-2024

"LION MONKEY CRAZY DOORS" is written as ${ }^{6 *} 2 \$ 7, @ 2 \& 1,!1 \# 6,-2 \& 6 "$ "ELEVEN DUMPER LUCK MONEY" is written as "!1\#2, *2\&7, ^1\$7, @2\$0" "LOTUS MOMENT DOXY CEMENT" is written as " $* 2 \$ 2, @ 2 \# 6,-2 \$ 2$, !2\&1" "EVIL LEVER CABIN MUFFIN" is written as ${ }^{6 * *} 1 \$ 6,-1 \& 6,{ }^{\wedge} 1 \# 4$, !2\&0" What is the code for Evil ?
a) ${ }^{\wedge} 1 \# 6$
b) $* 1 \$ 6$
c)!2\&0
d) ${ }^{\wedge} 1 \# 4$
e) none of these.

## MISSION BANK-2024

"LION MONKEY CRAZY DOORS" is written as ${ }^{6 *} 2 \$ 7, @ 2 \& 1,!1 \# 6,-2 \& 6 "$ "ELEVEN DUMPER LUCK MONEY" is written as "!1\#2, *2\&7, ^1\$7, @2\$0" "LOTUS MOMENT DOXY CEMENT" is written as " $* 2 \$ 2, @ 2 \# 6,-2 \$ 2$, !2\&1" "EVIL LEVER CABIN MUFFIN" is written as ${ }^{6 * *} 1 \$ 6,-1 \& 6,{ }^{\wedge} 1 \# 4$, !2\&0" What will be the for CAMEL ?
a) $-1 \$ 4$
b) $-1 \# 4$
c) $-1 \& 4$
d) $* 1 \& 4$
e) none of these

## MISSION BANK-2024

"LION MONKEY CRAZY DOORS" is written as ${ }^{6 *} 2 \$ 7, @ 2 \& 1,!1 \# 6,-2 \& 6 "$ "ELEVEN DUMPER LUCK MONEY" is written as "!1\#2, *2\&7, ^1\$7, @2\$0" "LOTUS MOMENT DOXY CEMENT" is written as " $* 2 \$ 2, @ 2 \# 6,-2 \$ 2$, !2\&1" "EVIL LEVER CABIN MUFFIN" is written as ${ }^{6 *} 1 \$ 6,-1 \& 6,{ }^{\wedge} 1 \# 4$, !2\&0" Which word is represented by *2\$2 ?
a) CEMENT
b) LOTUS
c) MOMENT
d) DOXY
e) none of these.

## MISSION BANK-2024

"LION MONKEY CRAZY DOORS" is written as ${ }^{6 *} 2 \$ 7, @ 2 \& 1,!1 \# 6,-2 \& 6 "$ "ELEVEN DUMPER LUCK MONEY" is written as "!1\#2, *2\&7, ^1\$7, @2\$0" "LOTUS MOMENT DOXY CEMENT" is written as " $* 2 \$ 2, @ 2 \# 6,-2 \$ 2$, !2\&1" "EVIL LEVER CABIN MUFFIN" is written as ${ }^{6 *} 1 \$ 6,-1 \& 6,{ }^{\wedge} 1 \# 4$, !2\&0" What will be the code for DAMAN ?
a) $\% 1 \$ 5$
b) $* 1 \$ 4$
c) @1\$4
d) @1\&5
e) none of these.

9 movies (A, B, C, D, E, F, G, H and I) are released on 4th, 17th and 25th during June, July and August. Neither H nor E is released in June and 3 movies are released between $\mathbf{H}$ and E. F is released immediately after E but not on 17th of any month. 2 movies are released between F and G. 3 movies are released between G and $\mathrm{D} . \mathrm{C}$ and B are released in the same month. C is not the first movie to be released. I is released neither before $\mathbf{A}$ nor immediately before $\mathbf{H}$.
Movie I is released on $\qquad$ .
a. 17th July
b. 4th August
c. 4th July
d. 25th June
e. None of the above

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Movie A is released immediately before movie $\qquad$ .
a. E
b. H
c. G
d. None of these
e. B

9 movies (A, B, C, D, E, F, G, H and I) are released on 4th, 17th and 25th during June, July and August. Neither H nor E is released in June and 3 movies are released between $\mathbf{H}$ and E. F is released immediately after E but not on 17th of any month. 2 movies are released between F and G. 3 movies are released between G and $\mathrm{D} . \mathrm{C}$ and B are released in the same month. C is not the first movie to be released. I is released neither before $\mathbf{A}$ nor immediately before $\mathbf{H}$. How many movies are released between E and B?
a. 2
b. 4
c. 3
d. 6
e. None of these

9 movies (A, B, C, D, E, F, G, H and I) are released on 4th, 17th and 25th during June, July and August. Neither H nor E is released in June and 3 movies are released between $\mathbf{H}$ and E. F is released immediately after E but not on 17th of any month. 2 movies are released between F and G. 3 movies are released between $\mathbf{G}$ and $\mathrm{D} . \mathrm{C}$ and B are released in the same month. C is not the first movie to be released. I is released neither before $\mathbf{A}$ nor immediately before $\mathbf{H}$.
$\qquad$ is released on 17th August.
a. Movie I
b. Movie E
c. Movie A
d. Movie D
e. None of these

9 movies (A, B, C, D, E, F, G, H and I) are released on 4th, 17th and 25th during June, July and August. Neither H nor E is released in June and 3 movies are released between $\mathbf{H}$ and E. F is released immediately after E but not on 17th of any month. 2 movies are released between F and G. 3 movies are released between G and $\mathrm{D} . \mathrm{C}$ and B are released in the same month. C is not the first movie to be released. I is released neither before $\mathbf{A}$ nor immediately before $\mathbf{H}$.
Number of movies released before $\mathbf{G}$ is equal to the number of movies released after $\qquad$ .
a. H
b. D
c. A
d. F
c. None of these'

Eight persons, Anika, Kavita, Namita, Sandy, Rajăt, Dia, Manvi and Vivek visit a museum on different dates, $13^{\text {th }}$ and 27th of different months among, January, February, April and May in a year. Three persons visit between Anika and Vivek, who doesn't visit in the month of $\mathbf{3 1}$ days and does not visit on 27 April. One person visits between Namita and Sandy. Namita visits before Sandy. Number of persons who visit after Anika is one less than the numbers of persons visit before Dia. At least one person visits between Kavita and Rajat. Kavita visits before Manvi. At least 2 persons visit between Rajat and Sandy. Anika visits just after Sandy. Dia visits just before the Rajat. Vivek doesn't visit on 13th February and 27th January.

## MISSION BANK-2024

आठ व्यक्ति, अनिका, कविता, नमिता, संडी, रजत, दीगा, मानढ़ी और विवेक एक वर्ष में जनवरी, फरवरी, अप्रेल और मईं के बीच अलग-अलग महीनों की 13 और 27 तारीखों को एक संग्रहालय में जाते हैं। अनिका और विवेक के बीच तीन व्यक्ति यात्रा करती हैं, जो 31 दिनों के महीने में यात्रा नहीं करता है और 27 अप्रेल को यात्रा नहीं करता है। नमिता और सैंडी के बीच एक व्यक्ति यात्रा करता है। नमिता सैंडी से पहले जाती है। अनिका के बाद आने वाले व्यक्तियों की संख्या, दीया से पहले आने वाले व्यक्तियों की संख्या से एक कम है। कविता और रजत के बीच कम से कम एक व्यक्ति यात्रा करता है। कविता मानवी से पहले आती है। रजत और सैंडी के बीच कम से कम 2 व्यक्ति यात्रा करते हैं। सैंडी के ठीक बाद अनिका का दौरा होता है। रजत से ठीक पहले दीया का दौरा होता है। विवेक 13 फरवरी और 27 जनवरी को नहीं जाता है।

Three persons visit between Anika and Vivek, wiso doesn't visit in the month of 31 days and does not visit on 27 April. One person visits between Namita and Sandy. Namita visits before Sandy. Number of persons who visit after Anika is one less than the numbers of persons visit before Dia. At least one person visits between Kavita and Rajat. Kavita visits before Manvi. At least 2 persons visit between Rajat and Sandy. Anika visits just after Sandy. Dia visits just before the Rajat. Vivek doesn't visit on 13th February and 27th January. How many persons visit between Kavita and Anika?
a. 4
b. 6
c. 7
d. Cannot be determined
e. None of the above

Three persons visit between Anika and Vivek, whis doesn't visit in the month of 31 days and does not visit on 27 April. One person visits between Namita and Sandy. Namita visits before Sandy. Number of persons who visit after Anika is one less than the numbers of persons visit before Dia. At least one person visits between Kavita and Rajat. Kavita visits before Manvi. At least 2 persons visit between Rajat and Sandy. Anika visits just after Sandy. Dia visits just before the Rajat. Vivek doesn't visit on 13th February and 27th January. Who visits last?
a. Dia
b. Rajat
c. Anika
d. Namita
c. Cannot be determined

Three persons visit between Anika and Vivek, whis doesn't visit in the month of 31 days and does not visit on 27 April. One person visits between Namita and Sandy. Namita visits before Sandy. Number of persons who visit after Anika is one less than the numbers of persons visit before Dia. At least one person visits between Kavita and Rajat. Kavita visits before Manvi. At least 2 persons visit between Rajat and Sandy. Anika visits just after Sandy. Dia visits just before the Rajat. Vivek doesn't visit on 13th February and 27th January. How many persons visit before Vivek?
a. 3
b. 2
c. 4
d. 1
e. None of the above

Three persons visit between Anika and Vivek, wiso doesn't visit in the month of 31 days and does not visit on 27 April. One person visits between Namita and Sandy. Namita visits before Sandy. Number of persons who visit after Anika is one less than the numbers of persons visit before Dia. At least one person visits between Kavita and Rajat. Kavita visits before Manvi. At least 2 persons visit between Rajat and Sandy. Anika visits just after Sandy. Dia visits just before the Rajat. Vivek doesn't visit on 13th February and 27th January.
$\qquad$ visits in May.
a. Anika, Manvi
b. Dia, Anika
c. Sandy, Anika
d. Dia, Sandy
e. None of the above

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a. Dia
b. Rajat
c. Sandy
d. Namita
c. Cannot be determined

## MISSION BANK-2024

Nine students A, B, C, D, E, F, G, H and K are born on 1st of different months among January, February, April, May, June, August, September, October and December in same year. Students, who were born in months with only 30 days, have different ranks among 1st, 2nd and 3rd. B was born immediately after the 3rd rank holder. K was born two months after B, who was not born in May. One student was born before D. Two students were born between K and G . A was born immediately before F. E was born after C, who was born after H. A is not 1st rank holder. E doesn't have any rank.

## MISSION BANK-2024

 जनवरी, फरवरी, अप्रैल, मई, जान, अगस्त, सितंबर, अक्टबर और दिसंबर के बीच विभिन्न महीनों की पहली तारीख को हुआ है। जो छात्र केवल 30 दिनों वाले महीनों में पैदा हुए थे, उनकी पहली, दसरी और तीसरी रैंक अलग-अलग है। $\mathbf{B}$ का जन्म तीसरी रैंक धोरक के ठीक बाद् हुआ था। K का जन्म B के दो महीने बाद हुआ, जिसका जन्म मई में नहीं हुआ था। एक छात्र का जन्म D से पहले हुआ था। K और G के बौच दो छात्रों का जन्म हुआ था। A का जन्म F से ठीक पहले हुआ था। E का जन्म C के बाद हुआ था, जिसका जन्म H के बाद हुआ था। A प्रथम रैंक धारक नहीं है। E की कोई रैंक नहीं है.Nine students A, B, C, D, E, F, G, H and K are born on 1st off different months among January, February, April, May, June, August, September, October and December in same year. Students, who were born in months with only 30 days, have different ranks among 1st, 2nd and 3rd. B was born immediately after the 3rd rank holder. K was born two months after B, who was not born in May. One student was born before D. Two students were born between K and G. A was born immediately before F. E was born after C, who was born after H. A is not 1st rank holder. E doesn't have any rank. How many students are elder than E?
a. Six
b. Four
c. Five
d. Eight
e. None of the above

Nine students A, B, C, D, E, F, G, H and K are born on 1st off different months among January, February, April, May, June, August, September, October and December in same year. Students, who were born in months with only 30 days, have different ranks among 1st, 2nd and 3rd. B was born immediately after the 3rd rank holder. K was born two months after B, who was not born in May. One student was born before D. Two students were born between K and G. A was born immediately before F. E was born after C, who was born after H. A is not 1st rank holder. E doesn't have any rank. Who was born immediately after 2nd rank holder?
a. E
b. H
c. B
d. F
e. None of the above

Nine students A, B, C, D, E, F, G, H and K are born on 1st of different months among January, February, April, May, June, August, September, October and December in same year. Students, who were born in months with only 30 days, have different ranks among 1st, 2nd and 3rd. B was born immediately after the 3rd rank holder. K was born two months after B, who was not born in May. One student was born before D. Two students were born between K and G. A was born immediately before F. E was born after C, who was born after H. A is not 1st rank holder. E doesn't have any rank. Find the odd one out.
a. H
b. F
c. D
d. B
e. K

Nine students A, B, C, D, E, F, G, H and K are born on 1st of different months among January, February, April, May, June, August, September, October and December in same year. Students, who were born in months with only 30 days, have different ranks among 1st, 2nd and 3rd. B was born immediately after the 3rd rank holder. K was born two months after B, who was not born in May. One student was born before D. Two students were born between K and G. A was born immediately before F. E was born after C, who was born after H. A is not 1st rank holder. E doesn't have any rank. Who is four months elder than C?
a. G
b. F
c. H
d. A
e. None of the above

## MISSION BANK-2024

Nine students A, B, C, D, E, F, G, H and K are born on 1st off different months among January, February, April, May, June, August, September, October and December in same year. Students, who were born in months with only 30 days, have different ranks among 1st, 2nd and 3rd. B was born immediately after the 3rd rank holder. K was born two months after B, who was not born in May. One student was born before D. Two students were born between K and G. A was born immediately before F. E was born after C, who was born after H. A is not 1st rank holder. E doesn't have any rank.

Which among the following statements is/are true?
a. F was born after $\mathbf{G}$
b. C was born in August
c. F was born two months after D.
d. H is not the eldest
e. None of the above statements is true

Ten persons, A, B, C, D, E, F, G, H, I and J attend the seminalir on different dates, 17th and 18th of different months, April, June, July, August and December. Two persons attend the seminar after E. Two persons attend the seminar between $\mathbf{E}$ and D. One person attends the seminar between D and B. A attends the seminar just before $\mathbf{C}$ but not in the month of 30 days. Three persons attend the seminar between E and I. One person attends the seminar between G and F. J doesn't attend the seminar after F. Number of persons who attend the seminar between $B$ and $A$ is not a prime number. दस व्यक्ति, A, B, C, D, E, F, G, H2 I और J, अलग-अलग महीनों की 17 और 18 तारीखो, अप्रैल, जन, जुलाई, अगस्त और दिसंबर को सेमिनार में भाग लेते हैं। E के बाद दो व्यक्ति सेमिनार में भाग लेते हैं। E और D के बीच दो व्यक्ति सेमिनार में भाग लेते हैं। D और B के बीच एक व्यक्ति सेमिनार में भाग लेता है। E और I के बीच तीन व्यक्ति सेमिनार में भाग लेते हैं। G और F के बीच एक व्यक्ति सेमिनार में भाग लेता है। $\mathrm{J}, \mathrm{F}$ के बाद सेमिनार में भाग नहीं लेता है। $\mathbf{B}$ और $\mathbf{A}$ के बीच सेमिनार में भाग लेने वाले व्यक्तियों की संख्या एक अभाज्य संख्या नहीं है।

Ten persons, A, B, C, D, E, F, G, H, I and J attend the semintar on different dates, 17th and 18th of different months, April, June, July, August and December. Two persons attend the seminar after E . Two persons attend the seminar between E and D. One person attends the seminar between D and B. A attends the seminar just before $\mathbf{C}$ but not in the month of $\mathbf{3 0}$ days. Three persons attend the seminar between E and I. One person attends the seminar between G and F. J doesn't attend the seminar after $\mathbf{F}$. Number of persons who attend the seminar between $B$ and $A$ is not a prime number.
Whose seminar is on July 17th?
a. H
b. D
c. G
d. J
e. None of the above

Ten persons, A, B, C, D, E, F, G, H, I and J attend the semintar on different dates, 17th and 18th of different months, April, June, July, August and December. Two persons attend the seminar after E . Two persons attend the seminar between $\mathbf{E}$ and D. One person attends the seminar between D and B. A attends the seminar just before $\mathbf{C}$ but not in the month of 30 days. Three persons attend the seminar between E and I. One person attends the seminar between G and F. J doesn't attend the seminar after F . Number of persons who attend the seminar between $B$ and $A$ is not a prime number.
How many persons have seminar between the seminars of I and A?
a. Five
b. Six
c. Three
d. Two
e. Four

Ten persons, A, B, C, D, E, F, G, H, I and J attend the semiinair on different dates, 17th and 18th of different months, April, June, July, August and December. Two persons attend the seminar after E . Two persons attend the seminar between E and D. One person attends the seminar between D and B. A attends the seminar just before $\mathbf{C}$ but not in the month of 30 days. Three persons attend the seminar between E and I. One person attends the seminar between G and F. J doesn't attend the seminar after F. Number of persons who attend the seminar between $B$ and $A$ is not a prime number.
Which among the following persons has seminar on April 17th?
a. F
b. I
c. G
d. J
e. None of the above

Ten persons, A, B, C, D, E, F, G, H, I and J attend the seminalir on different dates, 17th and 18th of different months, April, June, July, August and December. Two persons attend the seminar after E . Two persons attend the seminar between $\mathbf{E}$ and D. One person attends the seminar between D and B. A attends the seminar just before $\mathbf{C}$ but not in the month of 30 days. Three persons attend the seminar between E and I. One person attends the seminar between G and F. J doesn't attend the seminar after F. Number of persons who attend the seminar between $B$ and $A$ is not a prime number.
Number of seminars between the seminars of $I$ and $B$ is equal to the number of seminars between E and $\qquad$ ?
a. G
b. F
c. A
d. D
c. J

Ten persons, A, B, C, D, E, F, G, H, I and J attend the seminalir on different dates, 17th and 18th of different months, April, June, July, August and December. Two persons attend the seminar after E . Two persons attend the seminar between $\mathbf{E}$ and D. One person attends the seminar between D and B. A attends the seminar just before $\mathbf{C}$ but not in the month of 30 days. Three persons attend the seminar between E and I. One person attends the seminar between G and F. J doesn't attend the seminar after F . Number of persons who attend the seminar between $B$ and $A$ is not a prime number.
How many persons attend the seminar before $\mathbf{H}$ ?
a. 5
b. 3
c. 7
d. 2
e. 4

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MISSION BANK-2024


